Data Dictionary for CSP 380

CSPEC-Durham Data and Specimen Repository

The Cooperative Studies Program Epidemiology Center - Durham (CSPEC-Durham) Data and Specimen Repository houses the data and specimens collected through IRB-approved, CSPEC-Durham-affiliated studies. For additional information about CSPEC-Durham and this repository, please visit https://www.research.va.gov/programs/csp/durham.cfm. For questions about the repository, please contact the Repository Coordinator at meghan.o'leary@va.gov.

Introduction

This data dictionary is intended to be a resource for researchers analyzing data from CSP 380. To navigate the data dictionary, select a variable link from the list near the top of the data dictionary. You will be directed to a description of this variable. By again selecting the variable link in the header of the variable detail, you will be directed to this variable name in the list near the top of the data dictionary. By selecting the link "-top-" at the end of the variable detail, you will be directed to the top of the variable list.

Descriptors

The variable descriptors included in this dictionary are described below. Please note that if the descriptor is not listed for a particular variable, there is no information available about the descriptor for this variable.

- **Variable Name**: Variable name included in the variable list near the top of the data dictionary and in the header of each variable detail
- **Dictionary ID**: Variable ID number
- **Variable Label**: A short description of the variable; the variable label only appears when no survey question is available
- **Survey Question**: Number and text of survey question from which variable is derived; the survey question only appears when it is available
- **Value Descriptions**: Description of possible values (for categorical data)
- **Value Min**: Minimum value possible
- **Value Max**: Maximum value possible
- **Data Types**: Data types, listed for Generic, SAS, R, SQL, C# and XML
- **Is Nullable**: If true (i.e., is Nullable = 1), a null value is possible
- **Form Section**: Section on form or survey from which variable is derived
- **Table Name**: Name of database table from which variable is derived
Reason Codes

If a value falls outside of the allowable range (i.e. below Value Min or above Value Max), a reason code is presented. The reason code indicates why the value is missing or invalid.

<table>
<thead>
<tr>
<th>Base Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>No answer, value missing or left blank</td>
</tr>
<tr>
<td>81</td>
<td>Multiple answers, more than one answer was given</td>
</tr>
<tr>
<td>82</td>
<td>Invalid value provided</td>
</tr>
<tr>
<td>83</td>
<td>Minimum value, value provided is below minimum feasible value</td>
</tr>
<tr>
<td>84</td>
<td>Maximum value, value provided is above maximum feasible value</td>
</tr>
<tr>
<td>85</td>
<td>Write in, participant wrote in an answer choice</td>
</tr>
<tr>
<td>86</td>
<td>Invalid value provided</td>
</tr>
</tbody>
</table>

The reason code must always exceed the maximum valid value of a numeric variable. Therefore, the base codes will always have a sufficient number of leading 9's to cause the resulting value to be out of normal range. These are described below:

<table>
<thead>
<tr>
<th>Number of Digits</th>
<th>Added</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>No change, the original reason code is good, range 80-99</td>
</tr>
<tr>
<td>3</td>
<td>900</td>
<td>Reason code increased to a 3-digit value, range 980-999</td>
</tr>
<tr>
<td>4</td>
<td>9900</td>
<td>Reason code increased to a 4-digit value, range 9980-9999</td>
</tr>
<tr>
<td>5</td>
<td>99900</td>
<td>Reason code increased to a 5-digit value, range 99980-99999</td>
</tr>
<tr>
<td>6</td>
<td>999900</td>
<td>Reason code increased to a 6-digit value, range 999980-999999</td>
</tr>
</tbody>
</table>
XML Data Types

XML data type definitions are based on the namespace associated with: xsi = http://www.w3.org/2001/XMLSchema.

va:string10
<xsi:simpletype name="string10">
    <xsi:restriction base="xsi:string">
        <xsi:maxlength value="10" />
    </xsi:restriction>
</xsi:simpletype>

va:string50
<xsi:simpletype name="string50">
    <xsi:restriction base="xsi:string">
        <xsi:maxlength value="50" />
    </xsi:restriction>
</xsi:simpletype>

va:string100
<xsi:simpletype name="string100">
    <xsi:restriction base="xsi:string">
        <xsi:maxlength value="100" />
    </xsi:restriction>
</xsi:simpletype>

va:string200
<xsi:simpletype name="string200">
    <xsi:restriction base="xsi:string">
        <xsi:maxlength value="200" />
    </xsi:restriction>
</xsi:simpletype>

va:tinyint
<xsi:simpletype name="tinyint">
    <xsi:restriction base="xsi:integer">
        <xsi:mininclusive value="0" />
        <xsi:maxinclusive value="255" />
    </xsi:restriction>
</xsi:simpletype>

xsi:integer
Used as defined by w3.org
## Variable List

### Diet Assessment - Beverages
1. ColaLowCal
2. ColaLowCalCaffFree
3. BevCarbLowCal
4. ColaSugar
5. ColaSugarCaffFree
6. BevCarbSugar
7. Punch
8. CoffeeDecaf
9. Coffee
10. Tea
11. Beer
12. WineRed
13. WineWhite

### Diet Assessment - Breads, Cereals, Starches
15. CerealCold
16. OatsCooked
17. CerealCooked
18. WhiteBread
19. DarkBread
20. EnglishMuffin
21. Muffin
22. RiceBrown
23. RiceWhite
24. Pasta
25. OthGrain
26. Pancake
27. PotatoFried
28. PotatoOth
29. PotatoChip
30. Cracker
31. Pizza

### Diet Assessment - Dairy Foods
32. SkimMilk
33. WholeMilk
34. Cream
35. SourCream
36. CoffeeWhitener
37. Sherbert
38. IceCream
39. Yogurt
40. CottageCheese
41. CreamCheese
42. CheeseOth
43. Margarine
44. Butter

### Diet Assessment - Eggs, Meat, etc.
45. Egg
46. ChickenSkin
47. ChickenNoSkin
48. Bacon
49. HotDog
50. ProcessedMeat
49. Liver
51. Hamburger
52. RedMeatSandwich
54. RedMeatDish
55. TunaCan
56. DarkMeatFish
57. FishOth
58. Shrimp

### Diet Assessment - Fat
59. FatRemove
60. FryButter
61. FryMarg
62. FryVegOil
63. FryVegShort
64. FryLard
65. BakeButter
66. BakeMarg
67. BakeVegOil
68. BakeVegShort
69. BakeLard

- top -
Diet Assessment - Fruits
70. Raisin
71. Prune
72. Banana
73. Cantaloupe
74. Watermelon
75. Apple
76. AppleJuice
77. Orange
78. OrangeJuice
79. Grapefruit
80. GrapefruitJuice
81. FruitJuiceOth
82. Strawberry
83. Blueberry
84. Peach
- top -

Diet Assessment - Other Foods
85. MargNone
86. MargStick
87. MargLowCalStick
88. MargTub
89. MargSpread
90. MargLowCalTub
91. FriedFoodHome
92. FriedFoodAway
93. Sugar
94. CookOil
95. CerealKind
96. FoodOthDescA
97. FoodOthFreqA
98. FoodOthDescB
99. FoodOthFreqB
100. FoodOthDescC
101. FoodOthFreqC
- top -

Diet Assessment - Sweets, Baked Goods, Miscellaneous
102. Chocolate
103. CandyBar
104. Candy
105. CookieHome
106. CookieStore
107. Brownie
108. Doughnut
109. CakeHome
110. CakeStore
111. SweetRollHome
112. SweetRollStore
113. PieHome
114. PieStore
115. Jam
116. PeanutButter
117. Popcorn
118. Nuts
119. Bran
120. WheatGerm
121. Chowder
122. OilVinegar
123. Mayo
124. Mustard
125. Pepper
- top -

Diet Assessment - Vegetables
127. Tomato
128. TomatoJuice
129. TomatoSauce
130. ChiliSauce
131. Tofu
132. StringBean
133. Broccoli
134. Cabbage
135. Cauliflower
136. BrusselSprout
137. CarrotRaw
138. CarrotCooked
139. Corn
140. Pea
141. MixedVeg
142. Bean
143. YellowSquash
144. Zucchini
145. Yam
146. SpinachCooked
147. SpinachRaw
148. Kale
149. Iceberg
150. Romaine
149. Celery
150. AlfalfaSprout
151. Garlic
152. Beet
- top -
Diet Assessment - Vitamins

155. MultiVit
158. VitA
161. VitC
164. VitB6
167. VitE
170. Selenium
173. Iron
176. Zinc
179. Calcium
182. Folic Acid
185. Cod Liver
188. Copper
191. Magnesium
156. MultiVitFreq
159. VitAYears
162. VitC_years
165. VitB6Years
168. VitE_years
171. SelYears
174. IronYears
177. ZincYears
180. CalYears
183. VitD
186. Omega3
189. Brewers Yeast
192. VitOth

Form 01 Clinic Survey Form - Alcohol Use

194. Alcohol
197. AlcLiquor
200. PrevAlcWine
195. AlcBeer
198. PrevAlcohol
201. PrevAlcLiquor
196. AlcWine
199. PrevAlcBeer

Form 01 Clinic Survey Form - Demographics

202. Sex
205. Education
203. Race
206. KindOfWork
204. Marital
207. Employment

Form 01 Clinic Survey Form - Diet

208. MajorDietChange
211. RedMeatDish
214. PoultryNoSkin
217. Vegetables
209. MajorDietChgDesc
212. RedMeatSandwich
215. Fish
210. Processed Meat
213. Poultry Skin
216. Fruit

Form 01 Clinic Survey Form - Medical History

218. Sigmoidoscopy
221. Colonoscopy
224. Barium Enema
227. Colon Cancer Fam Hx
230. Col Can Aunt Uncle
233. Col Can Relative Oth
236. Gall Bladder Year
219. Sigmoid Month
222. Colonoscopy Month
225. Barium Month
228. Col Can Parent
231. Col Can Grandparent
234. Gall Bladder Removed
237. Coumadin Warfarin
220. Sigmoid Year
223. Colonoscopy Year
226. Barium Year
229. Col Can Sibling
232. Col Can Cousin
235. Gall Bladder Month

Form 01 Clinic Survey Form - Physical Activity

238. How Active
241. Vigorous Activity
239. Vig Act Hours
242. Vig Act Mins
240. Vig Act How Often
Form 01 Clinic Survey Form - Smoking History

243. **SmokeDaily**
244. **SmokePerDay**
245. **SmokeYears**
246. **PrevSmoke**
247. **PrevSmokeYears Ago**
248. **PrevSmokeYears**
249. **PrevSmokePerDay**

- top -

Form 02 Exclusion Criteria

250. **FormYear**
251. **FormMonth**
252. **FormDay**
253. **ExclAge**
254. **ExclColonHx**
255. **ExclScreenHx**
256. **ExclDiseaseOth**
257. **ExclHeartValve**
258. **ExclAntiCoag**
259. **ExclAntibiotic**
260. **ExclChildBearingAge**
261. **ExclRefuseForm**
262. **ExclRefuseStudy**
263. **ExclStudyOth**
264. **RecruitMethod**

- top -

Form 04 Medical History - Activity

266. **WkDaySleep**
267. **WkDayVeryLightAct**
268. **WkDayLightAct**
269. **WkDayModerateAct**
269. **WkDayHeavyAct**
270. **WkEndLightAct**
274. **WkEndModerateAct**
275. **WkEndVeryLightAct**
277. **StairFlights**
278. **TVHours**
279. **TVMins**
280. **CarHours**
281. **CarMins**
282. **WorkHours**
283. **WorkMins**
284. **HomeHours**
285. **HomeMins**
286. **WalkHours**
287. **WalkMins**
288. **JogHours**
289. **JogMins**
290. **RunHours**
291. **RunMins**
292. **BikeHours**
293. **BikeMins**
294. **SwimHours**
295. **SwimMins**
296. **TennisHours**
297. **TennisMins**
298. **SquashHours**
299. **SquashMins**
300. **RowingHours**
301. **RowingMins**
302. **WeightLiftHours**
303. **WeightLiftMins**
304. **OutdoorWorkHours**
305. **OutdoorWorkMins**

- top -
### Form 04 Medical History - Family History

| Relative01 | RelCurrAge01 | RelDeathAge01 | Relative02 | RelCurrAge02 | RelDeathAge02 | Relative03 | RelCurrAge03 | RelDeathAge03 | Relative04 | RelCurrAge04 | Relative05 | RelCurrAge05 | RelDeathAge05 | Relative06 | RelCurrAge06 | RelDeathAge06 | Relative07 | RelCurrAge07 | Relative08 | RelCurrAge08 | RelDeathAge08 | Relative09 | RelCurrAge09 | Relative10 | RelCurrAge10 | RelDeathAge10 | Relative11 | RelCurrAge11 | RelDeathAge11 | Relative12 | RelCurrAge12 | RelDeathAge12 |
|------------|--------------|---------------|------------|--------------|---------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|------------|--------------|------------|--------------|---------------|

### Form 04 Medical History - GI History

<table>
<thead>
<tr>
<th>Heartburn</th>
<th>Dyspepsia</th>
<th>PepticUlcerHx</th>
<th>BowelMove</th>
</tr>
</thead>
<tbody>
<tr>
<td>UpperGIEndoHx</td>
<td>UpperGIEndoHxDesc</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- top -
## Form 04 Medical History - Medical History

| 422 | Hypertension |
| 423 | Diabetes |
| 424 | Emphysema |
| 425 | Bronchitis |
| 426 | CoronaryHeart |
| 427 | StrokeOrTIA |
| 428 | Pancreatitis |
| 429 | Hepatitis |
| 430 | Hemorrhoids |
| 429 | Gallstones |
| 431 | PepticUlcer |
| 432 | Diverticulitis |
| 433 | HighCholesterol |
| 434 | Emphysema |
| 435 | CancerOrTumor |
| 436 | CancerOrTumorDesc |
| 437 | Bronchitis |
| 438 | MedOthA |
| 439 | MedOthB |
| 440 | MedOthC |
| 441 | MedOthD |
| 442 | BleedingHx |
| 443 | BleedingHxDesc |

## Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs

| 447 | Aspirin |
| 448 | AspirinFreq |
| 449 | AspirinDur |
| 450 | Sulindac |
| 451 | SulindacFreq |
| 452 | SulindacDur |
| 453 | Ibuprofen |
| 454 | IbuprofenFreq |
| 455 | IbuprofenDur |
| 456 | Indocin |
| 457 | IndocinFreq |
| 458 | IndocinDur |
| 459 | Feldene |
| 460 | FeldeneFreq |
| 461 | FeldeneDur |
| 462 | PainMed |
| 463 | PainMedFreq |
| 464 | PainMedDur |

## Form 04 Medical History - Prior Surgery

| 466 | Cholecystectomy |
| 467 | CholecystMonth |
| 468 | CholecystYear |
| 469 | SurgeryOthA |
| 469 | SurgeryOthB |
| 470 | SurgeryOthC |

## Form 05 Physical Exam and Lab Results - Laboratory Results

| 473 | Hematocrit |
| 474 | TotalWBC |
| 475 | PlateletCount |
| 476 | ProthrombinTime |
| 477 | ThromboplastinTime |
| 478 | Cholesterol |
| 479 | HDL |
| 480 | LDL |
| 481 | Triglycerides |

## Form 05 Physical Exam and Lab Results - Physical Examination

| 482 | Skin |
| 483 | SkinDesc |
| 484 | Heart |
| 485 | HeartDesc |
| 486 | Lungs |
| 487 | LungsDesc |
| 488 | Abdomen |
| 489 | AbdomenDesc |
| 489 | RectalExamDesc |
| 490 | RectalExam |

## Form 05 Physical Exam and Lab Results - Vital Signs

| 493 | Height |
| 494 | Weight |
| 495 | BPSystolic |
| 496 | BPDiastolic |
| 497 | PulseRate |

## Form 06 Colonoscopy Characteristics and Complications

| 498 | TimeToCecum |
| 499 | ProcedureTime |
| 500 | BowelPrep |
| 501 | FarthestReach |
| 502 | DelayedProblems |
### Form 06 Colonoscopy Characteristics and Complications - Major Complications

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>503</td>
<td>MajorComplications</td>
</tr>
<tr>
<td>504</td>
<td>Perforation</td>
</tr>
<tr>
<td>505</td>
<td>GIBleedHospital</td>
</tr>
<tr>
<td>506</td>
<td>GIBleedSurgery</td>
</tr>
<tr>
<td>507</td>
<td>GIBleedTransfusion</td>
</tr>
<tr>
<td>508</td>
<td>Apnea</td>
</tr>
<tr>
<td>509</td>
<td>Hypotension</td>
</tr>
<tr>
<td>510</td>
<td>CardiacArrhythmia</td>
</tr>
<tr>
<td>511</td>
<td>MyocardialIschemia</td>
</tr>
<tr>
<td>512</td>
<td>Resuscitation</td>
</tr>
<tr>
<td>513</td>
<td>MajorOthA</td>
</tr>
<tr>
<td>514</td>
<td>MajorOthB</td>
</tr>
<tr>
<td>515</td>
<td>MajorOthC</td>
</tr>
</tbody>
</table>

### Form 06 Colonoscopy Characteristics and Complications - Medications Used

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>Demerol</td>
</tr>
<tr>
<td>517</td>
<td>DemerolDose</td>
</tr>
<tr>
<td>518</td>
<td>Versed</td>
</tr>
<tr>
<td>519</td>
<td>VersedDose</td>
</tr>
<tr>
<td>520</td>
<td>Atropine</td>
</tr>
<tr>
<td>521</td>
<td>AtropineDose</td>
</tr>
<tr>
<td>522</td>
<td>Fentanyl</td>
</tr>
<tr>
<td>523</td>
<td>FentanylDose</td>
</tr>
<tr>
<td>524</td>
<td>Valium</td>
</tr>
<tr>
<td>525</td>
<td>ValiumDose</td>
</tr>
<tr>
<td>526</td>
<td>Glucagon</td>
</tr>
<tr>
<td>527</td>
<td>GlucagonDose</td>
</tr>
<tr>
<td>528</td>
<td>MedOthA</td>
</tr>
<tr>
<td>529</td>
<td>MedOthDoseA</td>
</tr>
<tr>
<td>530</td>
<td>MedOthB</td>
</tr>
<tr>
<td>531</td>
<td>MedOthDoseB</td>
</tr>
<tr>
<td>532</td>
<td>MedOthC</td>
</tr>
<tr>
<td>533</td>
<td>MedOthDoseC</td>
</tr>
</tbody>
</table>

### Form 06 Colonoscopy Characteristics and Complications - Minor Complications

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>534</td>
<td>MinorComplications</td>
</tr>
<tr>
<td>535</td>
<td>GIBleedNoHospital</td>
</tr>
<tr>
<td>536</td>
<td>TransientHypotension</td>
</tr>
<tr>
<td>537</td>
<td>OxygenDesatNoInter</td>
</tr>
<tr>
<td>538</td>
<td>OxygenDesatInter</td>
</tr>
<tr>
<td>539</td>
<td>AbdominalBloating</td>
</tr>
<tr>
<td>540</td>
<td>AbdominalPain</td>
</tr>
<tr>
<td>541</td>
<td>MinorOthA</td>
</tr>
<tr>
<td>542</td>
<td>MinorOthB</td>
</tr>
<tr>
<td>543</td>
<td>MinorOthC</td>
</tr>
</tbody>
</table>

### Form 09 Five-Year Follow-Up Form

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>544</td>
<td>FormYear</td>
</tr>
<tr>
<td>545</td>
<td>FormMonth</td>
</tr>
<tr>
<td>546</td>
<td>FormDay</td>
</tr>
<tr>
<td>547</td>
<td>BaseCPMonth</td>
</tr>
<tr>
<td>548</td>
<td>BaseCPDay</td>
</tr>
<tr>
<td>549</td>
<td>BaseCPYear</td>
</tr>
<tr>
<td>550</td>
<td>FiveYrFollowup</td>
</tr>
<tr>
<td>551</td>
<td>FiveYrFollowupOthDesc</td>
</tr>
</tbody>
</table>
### Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)

<table>
<thead>
<tr>
<th></th>
<th>Drug</th>
<th>Freq</th>
<th>Dur</th>
</tr>
</thead>
<tbody>
<tr>
<td>552</td>
<td>Aspirin</td>
<td>553</td>
<td>554</td>
</tr>
<tr>
<td>555</td>
<td>Diflusinal</td>
<td>556</td>
<td>557</td>
</tr>
<tr>
<td>558</td>
<td>Fenoprofen</td>
<td>559</td>
<td>560</td>
</tr>
<tr>
<td>561</td>
<td>Ibuprofen</td>
<td>562</td>
<td>563</td>
</tr>
<tr>
<td>564</td>
<td>Indomethacin</td>
<td>565</td>
<td>566</td>
</tr>
<tr>
<td>567</td>
<td>Mefenamic Acid</td>
<td>568</td>
<td>569</td>
</tr>
<tr>
<td>570</td>
<td>Naproxen</td>
<td>571</td>
<td>572</td>
</tr>
<tr>
<td>573</td>
<td>Piroxicam</td>
<td>574</td>
<td>575</td>
</tr>
<tr>
<td>576</td>
<td>Sulindac</td>
<td>577</td>
<td>578</td>
</tr>
<tr>
<td>579</td>
<td>Tolmetin</td>
<td>580</td>
<td>581</td>
</tr>
<tr>
<td>582</td>
<td>Diclofenac</td>
<td>583</td>
<td>584</td>
</tr>
<tr>
<td>585</td>
<td>Etodolac</td>
<td>586</td>
<td>587</td>
</tr>
<tr>
<td>588</td>
<td>Ketoprofen</td>
<td>589</td>
<td>590</td>
</tr>
<tr>
<td>591</td>
<td>Nabumetone</td>
<td>592</td>
<td>593</td>
</tr>
<tr>
<td>594</td>
<td>NSAID_OthDescA</td>
<td>595</td>
<td>596</td>
</tr>
<tr>
<td>597</td>
<td>NSAID_OthFreqB</td>
<td>598</td>
<td>599</td>
</tr>
<tr>
<td>600</td>
<td>NSAID_OthDescB</td>
<td>601</td>
<td>602</td>
</tr>
<tr>
<td>603</td>
<td>NSAID_OthC</td>
<td>604</td>
<td>605</td>
</tr>
<tr>
<td>606</td>
<td>NSAID_OthDurD</td>
<td>607</td>
<td>608</td>
</tr>
</tbody>
</table>

- top -
<table>
<thead>
<tr>
<th>Location</th>
<th>Distance</th>
<th>Diameter</th>
<th>Shape</th>
<th>Procedure</th>
<th>Histology</th>
<th>Atypia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location01</td>
<td>Distance01</td>
<td>Diameter01</td>
<td>Shape01</td>
<td>Procedure01</td>
<td>Histology01</td>
<td>Atypia01</td>
</tr>
<tr>
<td>Location02</td>
<td>Distance02</td>
<td>Diameter02</td>
<td>Shape02</td>
<td>Procedure02</td>
<td>Histology02</td>
<td>Atypia02</td>
</tr>
<tr>
<td>Location03</td>
<td>Distance03</td>
<td>Diameter03</td>
<td>Shape03</td>
<td>Procedure03</td>
<td>Histology03</td>
<td>Atypia03</td>
</tr>
<tr>
<td>Location04</td>
<td>Distance04</td>
<td>Diameter04</td>
<td>Shape04</td>
<td>Procedure04</td>
<td>Histology04</td>
<td>Atypia04</td>
</tr>
<tr>
<td>Location05</td>
<td>Distance05</td>
<td>Diameter05</td>
<td>Shape05</td>
<td>Procedure05</td>
<td>Histology05</td>
<td>Atypia05</td>
</tr>
<tr>
<td>Location06</td>
<td>Distance06</td>
<td>Diameter06</td>
<td>Shape06</td>
<td>Procedure06</td>
<td>Histology06</td>
<td>Atypia06</td>
</tr>
<tr>
<td>Location07</td>
<td>Distance07</td>
<td>Diameter07</td>
<td>Shape07</td>
<td>Procedure07</td>
<td>Histology07</td>
<td>Atypia07</td>
</tr>
<tr>
<td>Location08</td>
<td>Distance08</td>
<td>Diameter08</td>
<td>Shape08</td>
<td>Procedure08</td>
<td>Histology08</td>
<td>Atypia08</td>
</tr>
<tr>
<td>Location09</td>
<td>Distance09</td>
<td>Diameter09</td>
<td>Shape09</td>
<td>Procedure09</td>
<td>Histology09</td>
<td>Atypia09</td>
</tr>
<tr>
<td>Location10</td>
<td>Distance10</td>
<td>Diameter10</td>
<td>Shape10</td>
<td>Procedure10</td>
<td>Histology10</td>
<td>Atypia10</td>
</tr>
<tr>
<td>Location11</td>
<td>Distance11</td>
<td>Diameter11</td>
<td>Shape11</td>
<td>Procedure11</td>
<td>Histology11</td>
<td>Atypia11</td>
</tr>
<tr>
<td>Location12</td>
<td>Distance12</td>
<td>Diameter12</td>
<td>Shape12</td>
<td>Procedure12</td>
<td>Histology12</td>
<td>Atypia12</td>
</tr>
<tr>
<td>Location13</td>
<td>Distance13</td>
<td>Diameter13</td>
<td>Shape13</td>
<td>Procedure13</td>
<td>Histology13</td>
<td>Atypia13</td>
</tr>
<tr>
<td>Location14</td>
<td>Distance14</td>
<td>Diameter14</td>
<td>Shape14</td>
<td>Procedure14</td>
<td>Histology14</td>
<td>Atypia14</td>
</tr>
<tr>
<td>Location15</td>
<td>Distance15</td>
<td>Diameter15</td>
<td>Shape15</td>
<td>Procedure15</td>
<td>Histology15</td>
<td>Atypia15</td>
</tr>
<tr>
<td>Location16</td>
<td>Distance16</td>
<td>Diameter16</td>
<td>Shape16</td>
<td>Procedure16</td>
<td>Histology16</td>
<td>Atypia16</td>
</tr>
<tr>
<td>Location17</td>
<td>Distance17</td>
<td>Diameter17</td>
<td>Shape17</td>
<td>Procedure17</td>
<td>Histology17</td>
<td>Atypia17</td>
</tr>
<tr>
<td>Location18</td>
<td>Distance18</td>
<td>Diameter18</td>
<td>Shape18</td>
<td>Procedure18</td>
<td>Histology18</td>
<td>Atypia18</td>
</tr>
<tr>
<td>Location19</td>
<td>Distance19</td>
<td>Diameter19</td>
<td>Shape19</td>
<td>Procedure19</td>
<td>Histology19</td>
<td>Atypia19</td>
</tr>
<tr>
<td>Location20</td>
<td>Distance20</td>
<td>Diameter20</td>
<td>Shape20</td>
<td>Procedure20</td>
<td>Histology20</td>
<td>Atypia20</td>
</tr>
<tr>
<td>Location21</td>
<td>Distance21</td>
<td>Diameter21</td>
<td>Shape21</td>
<td>Procedure21</td>
<td>Histology21</td>
<td>Atypia21</td>
</tr>
<tr>
<td>Location22</td>
<td>Distance22</td>
<td>Diameter22</td>
<td>Shape22</td>
<td>Procedure22</td>
<td>Histology22</td>
<td>Atypia22</td>
</tr>
</tbody>
</table>
Data Dictionary for CSP 38

Page 13 of 615 Friday, September 29, 2017
Form 12 Phase II - Six-Month Follow-Up

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Group</th>
<th>Description</th>
<th>Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>847</td>
<td>FormYear</td>
<td>848</td>
<td>FormMonth</td>
<td>849</td>
<td>FormDay</td>
</tr>
<tr>
<td>850</td>
<td>ContactMonth</td>
<td>851</td>
<td>ContactDay</td>
<td>852</td>
<td>ContactYear</td>
</tr>
<tr>
<td>854</td>
<td>Aspirin</td>
<td>855</td>
<td>AspirinFreq</td>
<td>856</td>
<td>AspirinFreq</td>
</tr>
<tr>
<td>860</td>
<td>Fenoprofen</td>
<td>861</td>
<td>FenoprofenFreq</td>
<td>862</td>
<td>FenoprofenFreq</td>
</tr>
<tr>
<td>863</td>
<td>Ibuprofen</td>
<td>864</td>
<td>IbuprofenFreq</td>
<td>865</td>
<td>IbuprofenFreq</td>
</tr>
<tr>
<td>866</td>
<td>Indomethacin</td>
<td>867</td>
<td>IndomethacinFreq</td>
<td>868</td>
<td>IndomethacinFreq</td>
</tr>
<tr>
<td>872</td>
<td>Naproxen</td>
<td>873</td>
<td>NaproxenFreq</td>
<td>874</td>
<td>NaproxenFreq</td>
</tr>
<tr>
<td>875</td>
<td>Piroxicam</td>
<td>876</td>
<td>PiroxicamFreq</td>
<td>877</td>
<td>PiroxicamFreq</td>
</tr>
<tr>
<td>881</td>
<td>Tolmetin</td>
<td>882</td>
<td>TolmetinFreq</td>
<td>883</td>
<td>TolmetinFreq</td>
</tr>
<tr>
<td>890</td>
<td>Ketoprofen</td>
<td>891</td>
<td>KetoprofenFreq</td>
<td>892</td>
<td>KetoprofenFreq</td>
</tr>
<tr>
<td>893</td>
<td>Nabumetone</td>
<td>894</td>
<td>NabumetoneFreq</td>
<td>895</td>
<td>NabumetoneFreq</td>
</tr>
<tr>
<td>896</td>
<td>NSAID_OthDescA</td>
<td>897</td>
<td>NSAID_OthA</td>
<td>900</td>
<td>NSAID_OthDescB</td>
</tr>
<tr>
<td>899</td>
<td>NSAID_OthFreqA</td>
<td>901</td>
<td>NSAID_OthB</td>
<td>904</td>
<td>NSAID_OthDescC</td>
</tr>
<tr>
<td>902</td>
<td>NSAID_OthDurA</td>
<td>905</td>
<td>NSAID_OthC</td>
<td>908</td>
<td>NSAID_OthDescD</td>
</tr>
<tr>
<td>905</td>
<td>NSAID_OthFreqB</td>
<td>911</td>
<td>NSAID_OthDurD</td>
<td>914</td>
<td>MedProbStroke</td>
</tr>
<tr>
<td>908</td>
<td>NSAID_OthC</td>
<td>917</td>
<td>MedProbOthCan</td>
<td>920</td>
<td>HospOthDescA</td>
</tr>
<tr>
<td>911</td>
<td>NSAID_OthDescD</td>
<td>923</td>
<td>HospOthDescD</td>
<td>926</td>
<td>SurgDescB</td>
</tr>
<tr>
<td>914</td>
<td>MedProbStroke</td>
<td>929</td>
<td>Death</td>
<td>932</td>
<td>DeathYear</td>
</tr>
<tr>
<td>917</td>
<td>MedProbOthCan</td>
<td>929</td>
<td>Death</td>
<td>931</td>
<td>DeathCause</td>
</tr>
</tbody>
</table>

- top -
<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Field Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>934</td>
<td>PatientStatus</td>
<td></td>
</tr>
<tr>
<td>937</td>
<td>DeathMonth</td>
<td></td>
</tr>
<tr>
<td>940</td>
<td>ContactMonth</td>
<td></td>
</tr>
<tr>
<td>943</td>
<td>CoronaryHeart</td>
<td></td>
</tr>
<tr>
<td>946</td>
<td>Pancreatitis</td>
<td></td>
</tr>
<tr>
<td>949</td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td>952</td>
<td>HospSurgAbdomen</td>
<td></td>
</tr>
<tr>
<td>955</td>
<td>MultiVit</td>
<td></td>
</tr>
<tr>
<td>958</td>
<td>SmokeDaily</td>
<td></td>
</tr>
<tr>
<td>961</td>
<td>PrevSmoke</td>
<td></td>
</tr>
<tr>
<td>964</td>
<td>AlcWine</td>
<td></td>
</tr>
<tr>
<td>967</td>
<td>PrevAlcBeer</td>
<td></td>
</tr>
<tr>
<td>970</td>
<td>NSAID_LastFiveYr</td>
<td></td>
</tr>
<tr>
<td>973</td>
<td>AspirinUsage</td>
<td></td>
</tr>
<tr>
<td>976</td>
<td>IbuprofenUsage</td>
<td></td>
</tr>
<tr>
<td>979</td>
<td>CelecoxibUsage</td>
<td></td>
</tr>
<tr>
<td>982</td>
<td>RofecoxibUsage</td>
<td></td>
</tr>
<tr>
<td>985</td>
<td>SalsalateUsage</td>
<td></td>
</tr>
<tr>
<td>988</td>
<td>ValdecoxibUsage</td>
<td></td>
</tr>
<tr>
<td>991</td>
<td>DiflusinalUsage</td>
<td></td>
</tr>
<tr>
<td>994</td>
<td>FenoprofenUsage</td>
<td></td>
</tr>
<tr>
<td>997</td>
<td>IndomethacinUsage</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>Mefenamic Acid Usage</td>
<td></td>
</tr>
<tr>
<td>1003</td>
<td>NaproxenUsage</td>
<td></td>
</tr>
<tr>
<td>1006</td>
<td>PiroxicamUsage</td>
<td></td>
</tr>
<tr>
<td>1009</td>
<td>SulindacUsage</td>
<td></td>
</tr>
<tr>
<td>1012</td>
<td>TolmetinUsage</td>
<td></td>
</tr>
<tr>
<td>1015</td>
<td>DiclofenacUsage</td>
<td></td>
</tr>
<tr>
<td>1018</td>
<td>EtodolacUsage</td>
<td></td>
</tr>
<tr>
<td>1021</td>
<td>KetoprofenUsage</td>
<td></td>
</tr>
<tr>
<td>1024</td>
<td>NabumetoneUsage</td>
<td></td>
</tr>
<tr>
<td>1027</td>
<td>FlurbiprofenUsage</td>
<td></td>
</tr>
<tr>
<td>1030</td>
<td>MeclofenamateUsage</td>
<td></td>
</tr>
<tr>
<td>1033</td>
<td>MeloxicamUsage</td>
<td></td>
</tr>
<tr>
<td>1036</td>
<td>OxaprozinUsage</td>
<td></td>
</tr>
<tr>
<td>1039</td>
<td>NSAID_OthFreqA</td>
<td></td>
</tr>
<tr>
<td>1042</td>
<td>NSAID_OthB</td>
<td></td>
</tr>
<tr>
<td>935</td>
<td>DeathYear</td>
<td></td>
</tr>
<tr>
<td>938</td>
<td>ContactMonth</td>
<td></td>
</tr>
<tr>
<td>941</td>
<td>CoronaryHeart</td>
<td></td>
</tr>
<tr>
<td>944</td>
<td>Pancreatitis</td>
<td></td>
</tr>
<tr>
<td>947</td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td>950</td>
<td>HospSurgOth</td>
<td></td>
</tr>
<tr>
<td>953</td>
<td>MultiVitFreq</td>
<td></td>
</tr>
<tr>
<td>956</td>
<td>SmokePerDay</td>
<td></td>
</tr>
<tr>
<td>959</td>
<td>PrevSmokeYearsAge</td>
<td></td>
</tr>
<tr>
<td>962</td>
<td>Alcohol</td>
<td></td>
</tr>
<tr>
<td>965</td>
<td>AlcLiquor</td>
<td></td>
</tr>
<tr>
<td>968</td>
<td>PrevAlcWine</td>
<td></td>
</tr>
<tr>
<td>971</td>
<td>AspirinUsage</td>
<td></td>
</tr>
<tr>
<td>974</td>
<td>Ibuprofen</td>
<td></td>
</tr>
<tr>
<td>977</td>
<td>Celecoxib</td>
<td></td>
</tr>
<tr>
<td>980</td>
<td>Rofecoxib</td>
<td></td>
</tr>
<tr>
<td>983</td>
<td>Salsalate</td>
<td></td>
</tr>
<tr>
<td>986</td>
<td>Valdecoxib</td>
<td></td>
</tr>
<tr>
<td>989</td>
<td>Diflusinal</td>
<td></td>
</tr>
<tr>
<td>992</td>
<td>Fenoprofen</td>
<td></td>
</tr>
<tr>
<td>995</td>
<td>Indomethacin</td>
<td></td>
</tr>
<tr>
<td>998</td>
<td>Mefenamic Acid</td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td>Naproxen</td>
<td></td>
</tr>
<tr>
<td>1004</td>
<td>Piroxicam</td>
<td></td>
</tr>
<tr>
<td>1007</td>
<td>Sulindac</td>
<td></td>
</tr>
<tr>
<td>1010</td>
<td>Tolmetin</td>
<td></td>
</tr>
<tr>
<td>1013</td>
<td>Diclofenac</td>
<td></td>
</tr>
<tr>
<td>1016</td>
<td>Etodolac</td>
<td></td>
</tr>
<tr>
<td>1019</td>
<td>Ketoprofen</td>
<td></td>
</tr>
<tr>
<td>1022</td>
<td>Nabumetone</td>
<td></td>
</tr>
<tr>
<td>1025</td>
<td>Flurbiprofen</td>
<td></td>
</tr>
<tr>
<td>1028</td>
<td>Meclofenamate</td>
<td></td>
</tr>
<tr>
<td>1031</td>
<td>Meloxicam</td>
<td></td>
</tr>
<tr>
<td>1034</td>
<td>Oxaprozin</td>
<td></td>
</tr>
<tr>
<td>1037</td>
<td>NSAID_OthDescA</td>
<td></td>
</tr>
<tr>
<td>1040</td>
<td>NSAID_OthUsageA</td>
<td></td>
</tr>
<tr>
<td>1043</td>
<td>NSAID_OthFreqB</td>
<td></td>
</tr>
</tbody>
</table>
### Form 14 Phase III - Annual Follow-Up Form

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormYear</td>
<td></td>
</tr>
<tr>
<td>FormMonth</td>
<td></td>
</tr>
<tr>
<td>FormDay</td>
<td></td>
</tr>
<tr>
<td>InterviewStatus</td>
<td></td>
</tr>
<tr>
<td>DeathYear</td>
<td></td>
</tr>
<tr>
<td>DeathMonth</td>
<td></td>
</tr>
<tr>
<td>DeathCause</td>
<td></td>
</tr>
<tr>
<td>StrokeOrTIA</td>
<td></td>
</tr>
<tr>
<td>Gallstones</td>
<td></td>
</tr>
<tr>
<td>CancerOth</td>
<td></td>
</tr>
<tr>
<td>DeathCauseOth</td>
<td></td>
</tr>
<tr>
<td>CoronaryHeart</td>
<td></td>
</tr>
<tr>
<td>StrokeOrTIAOth</td>
<td></td>
</tr>
<tr>
<td>AcuteMI</td>
<td></td>
</tr>
<tr>
<td>PepticUlcer</td>
<td></td>
</tr>
<tr>
<td>HospSurgAbdomen</td>
<td></td>
</tr>
<tr>
<td>HospSurgOth</td>
<td></td>
</tr>
<tr>
<td>HospNoSurgOth</td>
<td></td>
</tr>
<tr>
<td>HospNoSurgOthOth</td>
<td></td>
</tr>
<tr>
<td>HospSurgCardiovascular</td>
<td></td>
</tr>
<tr>
<td>HospSurgJointReplace</td>
<td></td>
</tr>
<tr>
<td>HospSurgOth</td>
<td></td>
</tr>
<tr>
<td>HospNonCardiovascular</td>
<td></td>
</tr>
<tr>
<td>HospNonRespiratory</td>
<td></td>
</tr>
<tr>
<td>HospNonObserve</td>
<td></td>
</tr>
<tr>
<td>HospNonMental</td>
<td></td>
</tr>
<tr>
<td>HospNonOth</td>
<td></td>
</tr>
</tbody>
</table>

### Form 15 Phase III Extended Medical History Form

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormYear</td>
<td></td>
</tr>
<tr>
<td>FormMonth</td>
<td></td>
</tr>
<tr>
<td>FormDay</td>
<td></td>
</tr>
<tr>
<td>OthCancer</td>
<td></td>
</tr>
<tr>
<td>OthCanProstate</td>
<td></td>
</tr>
<tr>
<td>OthCanOthDesc</td>
<td></td>
</tr>
<tr>
<td>HospSurgCardiovascular</td>
<td></td>
</tr>
<tr>
<td>HospSurgJointReplace</td>
<td></td>
</tr>
<tr>
<td>HospSurgOth</td>
<td></td>
</tr>
<tr>
<td>HospNonCardiovascular</td>
<td></td>
</tr>
<tr>
<td>HospNonMental</td>
<td></td>
</tr>
<tr>
<td>HospNonOth</td>
<td></td>
</tr>
</tbody>
</table>

- top -
### Form 16 Phase III Termination Form

<table>
<thead>
<tr>
<th>1171. FormYear</th>
<th>1172. FormMonth</th>
<th>1173. FormDay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1174. TerminationStatus</td>
<td>1175. TenYrColonoscopy</td>
<td>1176. ReasonNoExam</td>
</tr>
<tr>
<td>1177. ReasonNoExamOthDesc</td>
<td>- top -</td>
<td>- top -</td>
</tr>
</tbody>
</table>

### Form 17 Non-Endoscopic Exam Form

<table>
<thead>
<tr>
<th>1178. FormYear</th>
<th>1179. FormMonth</th>
<th>1180. FormDay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1181. TypeExam</td>
<td>1182. FindNormal</td>
<td>1183. FindDiverticulosis</td>
</tr>
<tr>
<td>1184. FindFillingDefect</td>
<td>1185. FindPolypoid</td>
<td>1186. FindStricture</td>
</tr>
<tr>
<td>1187. FindOth</td>
<td>1188. FindOthDesc</td>
<td>- top -</td>
</tr>
</tbody>
</table>

### Source: Adjudicated polyp review process

<table>
<thead>
<tr>
<th>1189. DateComp</th>
<th>1190. NumDays</th>
<th>1191. Worst_5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1192. Worst_10</td>
<td>1193. DateComp</td>
<td>1194. PolypNum</td>
</tr>
<tr>
<td>1195. PolypID</td>
<td>1196. ProcNum</td>
<td>1197. SourceTable</td>
</tr>
<tr>
<td>1198. Location</td>
<td>1199. Histology</td>
<td>1200. Atypia</td>
</tr>
<tr>
<td>1201. Diameter</td>
<td>1202. Worst_B</td>
<td>1203. Worst_5</td>
</tr>
<tr>
<td>1204. Worst_10</td>
<td>- top -</td>
<td>- top -</td>
</tr>
<tr>
<td>Source: Adjudicated polyp review process (10-year)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1205. DateComp</td>
<td>1206. ProcNum</td>
<td>1207. Location01</td>
</tr>
<tr>
<td>1208. Location02</td>
<td>1209. Location03</td>
<td>1210. Location04</td>
</tr>
<tr>
<td>1211. Location05</td>
<td>1212. Location06</td>
<td>1213. Location07</td>
</tr>
<tr>
<td>1214. Location08</td>
<td>1215. Location09</td>
<td>1216. Location10</td>
</tr>
<tr>
<td>1217. Location11</td>
<td>1218. Location12</td>
<td>1219. Location13</td>
</tr>
<tr>
<td>1220. Location14</td>
<td>1221. Location15</td>
<td>1222. Location16</td>
</tr>
<tr>
<td>1223. Location17</td>
<td>1224. Location18</td>
<td>1225. Location19</td>
</tr>
<tr>
<td>1226. Location20</td>
<td>1227. Location21</td>
<td>1228. Location22</td>
</tr>
<tr>
<td>1229. Location23</td>
<td>1230. Location24</td>
<td>1231. Location25</td>
</tr>
<tr>
<td>1232. Location26</td>
<td>1233. Location27</td>
<td>1234. Location28</td>
</tr>
<tr>
<td>1235. Location29</td>
<td>1236. Location30</td>
<td>1237. Location31</td>
</tr>
<tr>
<td>1238. Location32</td>
<td>1239. Histology01</td>
<td>1240. Histology02</td>
</tr>
<tr>
<td>1241. Histology03</td>
<td>1242. Histology04</td>
<td>1243. Histology05</td>
</tr>
<tr>
<td>1244. Histology06</td>
<td>1245. Histology07</td>
<td>1246. Histology08</td>
</tr>
<tr>
<td>1250. Histology12</td>
<td>1251. Histology13</td>
<td>1252. Histology14</td>
</tr>
<tr>
<td>1253. Histology15</td>
<td>1254. Histology16</td>
<td>1255. Histology17</td>
</tr>
<tr>
<td>1256. Histology18</td>
<td>1257. Histology19</td>
<td>1258. Histology20</td>
</tr>
<tr>
<td>1268. Histology30</td>
<td>1269. Histology31</td>
<td>1270. Histology32</td>
</tr>
<tr>
<td>1271. Atypia01</td>
<td>1272. Atypia02</td>
<td>1273. Atypia03</td>
</tr>
<tr>
<td>1274. Atypia04</td>
<td>1275. Atypia05</td>
<td>1276. Atypia06</td>
</tr>
<tr>
<td>1277. Atypia07</td>
<td>1278. Atypia08</td>
<td>1279. Atypia09</td>
</tr>
<tr>
<td>1283. Atypia13</td>
<td>1284. Atypia14</td>
<td>1285. Atypia15</td>
</tr>
<tr>
<td>1289. Atypia19</td>
<td>1290. Atypia20</td>
<td>1291. Atypia21</td>
</tr>
<tr>
<td>1292. Atypia22</td>
<td>1293. Atypia23</td>
<td>1294. Atypia24</td>
</tr>
<tr>
<td>1298. Atypia28</td>
<td>1299. Atypia29</td>
<td>1300. Atypia30</td>
</tr>
<tr>
<td>1301. Atypia31</td>
<td>1302. Atypia32</td>
<td>1303. Diameter01</td>
</tr>
<tr>
<td>1304. Diameter02</td>
<td>1305. Diameter03</td>
<td>1306. Diameter04</td>
</tr>
<tr>
<td>1307. Diameter05</td>
<td>1308. Diameter06</td>
<td>1309. Diameter07</td>
</tr>
<tr>
<td>1310. Diameter08</td>
<td>1311. Diameter09</td>
<td>1312. Diameter10</td>
</tr>
<tr>
<td>1316. Diameter14</td>
<td>1317. Diameter15</td>
<td>1318. Diameter16</td>
</tr>
<tr>
<td>1319. Diameter17</td>
<td>1320. Diameter18</td>
<td>1321. Diameter19</td>
</tr>
<tr>
<td>1328. Diameter26</td>
<td>1329. Diameter27</td>
<td>1330. Diameter28</td>
</tr>
</tbody>
</table>
### Data Dictionary for CSP 380

**Source: Adjudicated polyp review process (5-year)**

<table>
<thead>
<tr>
<th>1335. DateComp</th>
<th>1336. ProcNum</th>
<th>1337. Location01</th>
</tr>
</thead>
<tbody>
<tr>
<td>1338. Location02</td>
<td>1339. Location03</td>
<td>1340. Location04</td>
</tr>
<tr>
<td>1341. Location05</td>
<td>1342. Location06</td>
<td>1343. Location07</td>
</tr>
<tr>
<td>1344. Location08</td>
<td>1345. Location09</td>
<td>1346. Location10</td>
</tr>
<tr>
<td>1347. Location11</td>
<td>1348. Location12</td>
<td>1349. Location13</td>
</tr>
<tr>
<td>1350. Location14</td>
<td>1351. Location15</td>
<td>1352. Location16</td>
</tr>
<tr>
<td>1353. Location17</td>
<td>1354. Location18</td>
<td>1355. Location19</td>
</tr>
<tr>
<td>1356. Location20</td>
<td>1357. Location21</td>
<td>1358. Location22</td>
</tr>
<tr>
<td>1359. Location23</td>
<td>1360. Location24</td>
<td>1361. Location25</td>
</tr>
<tr>
<td>1362. Location26</td>
<td>1363. Location27</td>
<td>1364. Location28</td>
</tr>
<tr>
<td>1365. Location29</td>
<td>1366. Location30</td>
<td>1367. Location31</td>
</tr>
<tr>
<td>1368. Location32</td>
<td>1369. Histology01</td>
<td>1370. Histology02</td>
</tr>
<tr>
<td>1371. Histology03</td>
<td>1372. Histology04</td>
<td>1373. Histology05</td>
</tr>
<tr>
<td>1374. Histology06</td>
<td>1375. Histology07</td>
<td>1376. Histology08</td>
</tr>
<tr>
<td>1377. Histology09</td>
<td>1378. Histology10</td>
<td>1379. Histology11</td>
</tr>
<tr>
<td>1383. Histology15</td>
<td>1384. Histology16</td>
<td>1385. Histology17</td>
</tr>
<tr>
<td>1395. Histology27</td>
<td>1396. Histology28</td>
<td>1397. Histology29</td>
</tr>
<tr>
<td>1398. Histology30</td>
<td>1399. Histology31</td>
<td>1400. Histology32</td>
</tr>
<tr>
<td>1401. Atypia01</td>
<td>1402. Atypia02</td>
<td>1403. Atypia03</td>
</tr>
<tr>
<td>1404. Atypia04</td>
<td>1405. Atypia05</td>
<td>1406. Atypia06</td>
</tr>
<tr>
<td>1407. Atypia07</td>
<td>1408. Atypia08</td>
<td>1409. Atypia09</td>
</tr>
<tr>
<td>1416. Atypia16</td>
<td>1417. Atypia17</td>
<td>1418. Atypia18</td>
</tr>
<tr>
<td>1419. Atypia19</td>
<td>1420. Atypia20</td>
<td>1421. Atypia21</td>
</tr>
<tr>
<td>1431. Atypia31</td>
<td>1432. Atypia32</td>
<td>1433. Diameter01</td>
</tr>
<tr>
<td>1434. Diameter02</td>
<td>1435. Diameter03</td>
<td>1436. Diameter04</td>
</tr>
<tr>
<td>1437. Diameter05</td>
<td>1438. Diameter06</td>
<td>1439. Diameter07</td>
</tr>
<tr>
<td>1440. Diameter08</td>
<td>1441. Diameter09</td>
<td>1442. Diameter10</td>
</tr>
<tr>
<td>1446. Diameter14</td>
<td>1447. Diameter15</td>
<td>1448. Diameter16</td>
</tr>
<tr>
<td>1458. Diameter26</td>
<td>1459. Diameter27</td>
<td>1460. Diameter28</td>
</tr>
<tr>
<td>1461. Diameter29</td>
<td>1462. Diameter30</td>
<td>1463. Diameter31</td>
</tr>
</tbody>
</table>

- top -
### Source: Adjudicated polyp review process (baseline)

<table>
<thead>
<tr>
<th>DateComp</th>
<th>ProcNum</th>
<th>Location01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location02</td>
<td>Location03</td>
<td>Location04</td>
</tr>
<tr>
<td>Location05</td>
<td>Location06</td>
<td>Location07</td>
</tr>
<tr>
<td>Location08</td>
<td>Location09</td>
<td>Location10</td>
</tr>
<tr>
<td>Location11</td>
<td>Location12</td>
<td>Location13</td>
</tr>
<tr>
<td>Location14</td>
<td>Location15</td>
<td>Location16</td>
</tr>
<tr>
<td>Location17</td>
<td>Location18</td>
<td>Location19</td>
</tr>
<tr>
<td>Location20</td>
<td>Location21</td>
<td>Location22</td>
</tr>
<tr>
<td>Location23</td>
<td>Location24</td>
<td>Location25</td>
</tr>
<tr>
<td>Location26</td>
<td>Location27</td>
<td>Location28</td>
</tr>
<tr>
<td>Location29</td>
<td>Location30</td>
<td>Location31</td>
</tr>
<tr>
<td>Location32</td>
<td>Histology01</td>
<td>Histology02</td>
</tr>
<tr>
<td>Histology03</td>
<td>Histology04</td>
<td>Histology05</td>
</tr>
<tr>
<td>Histology06</td>
<td>Histology07</td>
<td>Histology08</td>
</tr>
<tr>
<td>Histology09</td>
<td>Histology10</td>
<td>Histology11</td>
</tr>
<tr>
<td>Histology12</td>
<td>Histology13</td>
<td>Histology14</td>
</tr>
<tr>
<td>Histology15</td>
<td>Histology16</td>
<td>Histology17</td>
</tr>
<tr>
<td>Histology18</td>
<td>Histology19</td>
<td>Histology20</td>
</tr>
<tr>
<td>Histology21</td>
<td>Histology22</td>
<td>Histology23</td>
</tr>
<tr>
<td>Histology24</td>
<td>Histology25</td>
<td>Histology26</td>
</tr>
<tr>
<td>Histology27</td>
<td>Histology28</td>
<td>Histology29</td>
</tr>
<tr>
<td>Histology30</td>
<td>Histology31</td>
<td>Histology32</td>
</tr>
<tr>
<td>Atypia01</td>
<td>Atypia02</td>
<td>Atypia03</td>
</tr>
<tr>
<td>Atypia04</td>
<td>Atypia05</td>
<td>Atypia06</td>
</tr>
<tr>
<td>Atypia07</td>
<td>Atypia08</td>
<td>Atypia09</td>
</tr>
<tr>
<td>Atypia10</td>
<td>Atypia11</td>
<td>Atypia12</td>
</tr>
<tr>
<td>Atypia13</td>
<td>Atypia14</td>
<td>Atypia15</td>
</tr>
<tr>
<td>Atypia16</td>
<td>Atypia17</td>
<td>Atypia18</td>
</tr>
<tr>
<td>Atypia19</td>
<td>Atypia20</td>
<td>Atypia21</td>
</tr>
<tr>
<td>Atypia22</td>
<td>Atypia23</td>
<td>Atypia24</td>
</tr>
<tr>
<td>Atypia25</td>
<td>Atypia26</td>
<td>Atypia27</td>
</tr>
<tr>
<td>Atypia28</td>
<td>Atypia29</td>
<td>Atypia30</td>
</tr>
<tr>
<td>Atypia31</td>
<td>Atypia32</td>
<td>Diameter01</td>
</tr>
<tr>
<td>Diameter02</td>
<td>Diameter03</td>
<td>Diameter04</td>
</tr>
<tr>
<td>Diameter05</td>
<td>Diameter06</td>
<td>Diameter07</td>
</tr>
<tr>
<td>Diameter08</td>
<td>Diameter09</td>
<td>Diameter10</td>
</tr>
<tr>
<td>Diameter11</td>
<td>Diameter12</td>
<td>Diameter13</td>
</tr>
<tr>
<td>Diameter14</td>
<td>Diameter15</td>
<td>Diameter16</td>
</tr>
<tr>
<td>Diameter17</td>
<td>Diameter18</td>
<td>Diameter19</td>
</tr>
<tr>
<td>Diameter20</td>
<td>Diameter21</td>
<td>Diameter22</td>
</tr>
<tr>
<td>Diameter23</td>
<td>Diameter24</td>
<td>Diameter25</td>
</tr>
<tr>
<td>Diameter26</td>
<td>Diameter27</td>
<td>Diameter28</td>
</tr>
<tr>
<td>Diameter29</td>
<td>Diameter30</td>
<td>Diameter31</td>
</tr>
<tr>
<td>Diameter32</td>
<td>- top -</td>
<td>- top -</td>
</tr>
</tbody>
</table>

### Source: Colonoscopy surveillance and randomization assignments (5-year)

| NO_NEO | N501_5YR | RANDGRP |
| ADHERE | ADVNEO | ADV_3YR |
| ADV_5 | BASELINE | - top - |
Source: Consolidated death information

1603. Death
1604. DeathDays

Source: Consolidated risk factors for colorectal cancer

1605. IN_Col
1606. AGE
1607. AGE_CLAS
1608. FDR
1609. FAMHIST
1610. FAMHX
1611. HYPERTNS
1612. DIABETES
1613. EMPHSEMA
1614. BRONCHTS
1615. CORONDIS
1616. STR_TIA
1617. PANCREAT
1618. HEPATITE
1619. HEMRRHOD
1620. KID_DIS
1621. GALLSTON
1622. PEP_ULC
1623. ARTHRITE
1624. DIVERTIC
1625. CHOLEST
1626. THYROID
1627. MALIGN
1628. BLEEDHX
1629. RHEUMAT
1630. CHOLCYST
1631. HEARTBRN
1632. DYSPEPS
1633. PEPULCER
1634. ENDOCOPY
1635. BOWEL
1636. SKIN
1637. HEART
1638. LUNGS
1639. ABDOMEN
1640. DIGRECT
1641. HEMOCULT
1642. BODYMASS
1643. SEX
1644. RACE
1645. MARITAL
1646. EDUC
1647. JOB_TYPE
1648. EMPLOY
1649. ACTIVITY
1650. VIG_ACTV
1651. CUR_SMOK
1652. PASTSMOK
1653. CUR_ALCH
1654. HVYDRNOW
1655. PASTALCH
1656. HYDREPST
1657. DIET_CHG
1658. MEAT
1659. FRT_VEG
1660. PACKYEAR
1659. PKYRPAST
1662. ASA
1663. ASAX
1664. O_NSAID
1665. ASAIDX
1666. ANYNSAID
1667. ANYNSDX
1668. PAI
1669. METS
1670. SERV
1671. BEER
1672. WINE
1673. LIQ
1674. ALCOHOL
1675. NSAID
1676. NSAIDYRS
1677. QNSAID
1678. QNSAIDYR
1679. ALLPKYR
1680. SMOKE
1681. VIGACTV
1682. QPKYRCUR
1683. QPKYRPST
1684. CALOR
1685. REDMEAT
1686. REDFAT
1687. BEEFMAT
1688. BEEFFAT
Variable Detail

**Diet Assessment - Beverages**

1. **ColaLowCal**
   - Dictionary ID: 110772
   - Variable Label: Low Calorie Cola
   - Variable Description: Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Low Calorie (sugar-free) types: Low calorie cola, e.g. Tab with caffeine (1 glass, bottle or can)
   - Value Descriptions: 1 = Never or less than once per month
                            2 = 1-3 per month
                            3 = 1 per week
                            4 = 2-4 per week
                            5 = 5-6 per week
                            6 = 1 per day
                            7 = 2-3 per day
                            8 = 4-5 per day
                            9 = 6+ per day
   - Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - Is Nullable: True
   - Form Section: Diet Assessment - Beverages
   - Table Name: BaseDietRaw

2. **ColaLowCalCaffFree**
   - Dictionary ID: 110775
   - Variable Label: Low Calorie Caffeine-Free Cola
   - Variable Description: Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Low Calorie (sugar-free) types: Low calorie caffeine-free cola, e.g. Pepsi Free (1 glass, bottle or can)
   - Value Descriptions: 1 = Never or less than once per month
                            2 = 1-3 per month
                            3 = 1 per week
                            4 = 2-4 per week
                            5 = 5-6 per week
                            6 = 1 per day
                            7 = 2-3 per day
                            8 = 4-5 per day
                            9 = 6+ per day
   - Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - Is Nullable: True
   - Form Section: Diet Assessment - Beverages
   - Table Name: BaseDietRaw
3. BevCarbLowCal
   Dictionary ID: 110778
   Variable Label: Other Low Calorie Carbonated Beverage
   Variable Description: Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Low Calorie (sugar-free) types: Other low calorie carbonated beverage, e.g. Fresca, Diet 7-Up, diet ginger ale (1 glass, bottle or can)
   Value Descriptions:
   1 = Never or less than once per month
   2 = 1-3 per month
   3 = 1 per week
   4 = 2-4 per week
   5 = 5-6 per week
   6 = 1 per day
   7 = 2-3 per day
   8 = 4-5 per day
   9 = 6+ per day
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Diet Assessment - Beverages
   Table Name: BaseDietRaw

4. ColaSugar
   Dictionary ID: 110781
   Variable Label: Cola with Sugar
   Variable Description: Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Regular types (not sugar-free): Coke, Pepsi, or other cola with sugar (1 glass, bottle or can)
   Value Descriptions:
   1 = Never or less than once per month
   2 = 1-3 per month
   3 = 1 per week
   4 = 2-4 per week
   5 = 5-6 per week
   6 = 1 per day
   7 = 2-3 per day
   8 = 4-5 per day
   9 = 6+ per day
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Diet Assessment - Beverages
   Table Name: BaseDietRaw
### 5. ColaSugarCaffFree

**Dictionary ID:** 110784  
**Variable Label:** Caffeine-Free Cola with Sugar  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Regular types (not sugar-free): Caffeine free Coke, Pepsi, or other cola with sugar (1 glass, bottle or can)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:**  
Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Beverages  
**Table Name:** BaseDietRaw

### 6. BevCarbSugar

**Dictionary ID:** 110787  
**Variable Label:** Other Carbonated Beverage With Sugar  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Carbonated Beverages: Regular types (not sugar-free): Other carbonated beverage with sugar, e.g. 7-Up, ginger ale (1 glass, bottle or can)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:**  
Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Beverages  
**Table Name:** BaseDietRaw
7. Punch

Dictionary ID: 110790
Variable Label: Non-Carbonated Fruit Drinks
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Hawaiian Punch, lemonade, or other non-carbonated fruit drinks (1 glass, bottle, can)

Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Beverages
Table Name: BaseDietRaw

8. CoffeeDecaf

Dictionary ID: 110793
Variable Label: Coffee Decaf
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Decaffeinated coffee (1 cup)

Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Beverages
Table Name: BaseDietRaw

- top -
9. **Coffee**

Dictionary ID: 110796  
Variable Label: Coffee  
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Coffee (1 cup)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Beverages  
Table Name: BaseDietRaw

-- top --

10. **Tea**

Dictionary ID: 110799  
Variable Label: Tea  
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Tea (1 cup), not herbal teas  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Beverages  
Table Name: BaseDietRaw

-- top --
11. Beer

Dictionary ID: 110802
Variable Label: Beer
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Beer (1 glass, bottle, can)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Beverages
Table Name: BaseDietRaw

12. WineRed

Dictionary ID: 110805
Variable Label: Red Wine
Variable Description: Please fill in your average use, during the past year, of each specified food: Other Beverages: Red wine (4 oz. glass)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Beverages
Table Name: BaseDietRaw
### 13. WineWhite

**Dictionary ID:** 110808  
**Variable Label:** White Wine  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Other Beverages: White wine (4 oz. glass)

**Value Descriptions:**
- 1 = Never or less than once per month
- 2 = 1-3 per month
- 3 = 1 per week
- 4 = 2-4 per week
- 5 = 5-6 per week
- 6 = 1 per day
- 7 = 2-3 per day
- 8 = 4-5 per day
- 9 = 6+ per day

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Beverages  
**Table Name:** BaseDietRaw

### 14. Liquor

**Dictionary ID:** 110811  
**Variable Label:** Liquor  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Other Beverages: Liquor, e.g. whiskey, gin, etc. (1 drink or shot)

**Value Descriptions:**
- 1 = Never or less than once per month
- 2 = 1-3 per month
- 3 = 1 per week
- 4 = 2-4 per week
- 5 = 5-6 per week
- 6 = 1 per day
- 7 = 2-3 per day
- 8 = 4-5 per day
- 9 = 6+ per day

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Beverages  
**Table Name:** BaseDietRaw
**Diet Assessment - Breads, Cereals, Starches**

**15. CerealCold**

- **Dictionary ID:** 110718
- **Variable Label:** Cold Breakfast Cereal
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Cold breakfast cereal (1 cup)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Breads, Cereals, Starches
- **Table Name:** BaseDietRaw

**16. OatsCooked**

- **Dictionary ID:** 110721
- **Variable Label:** Cooked Oatmeal
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Cooked oatmeal (1 cup)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Breads, Cereals, Starches
- **Table Name:** BaseDietRaw
17. CerealCooked
Dictionary ID: 110724
Variable Label: Other Cooked Breakfast Cereal
Variable Description: Please fill in your average use, during the past year, of each specified food: Other cooked breakfast cereal (1 cup)
Value Descriptions: 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Breads, Cereals, Starches
Table Name: BaseDietRaw

18. WhiteBread
Dictionary ID: 110727
Variable Label: White Bread
Variable Description: Please fill in your average use, during the past year, of each specified food: White bread (slice), including pita bread
Value Descriptions: 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Breads, Cereals, Starches
Table Name: BaseDietRaw
19. **DarkBread**

Dictionary ID: 110730  
Variable Label: Dark Bread  
Variable Description: Please fill in your average use, during the past year, of each specified food: Dark bread (slice)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Breads, Cereals, Starches  
Table Name: BaseDietRaw

20. **EnglishMuffin**

Dictionary ID: 110733  
Variable Label: English Muffins, Bagels, or Rolls  
Variable Description: Please fill in your average use, during the past year, of each specified food: English muffins, bagels, or rolls (1)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Breads, Cereals, Starches  
Table Name: BaseDietRaw
21. **Muffin**

**Dictionary ID:** 110736  
**Variable Label:** Muffins or Biscuits  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Muffins or biscuits (1)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Breads, Cereals, Starches  
**Table Name:** BaseDietRaw

22. **RiceBrown**

**Dictionary ID:** 110739  
**Variable Label:** Brown Rice  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Brown rice (1 cup)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Breads, Cereals, Starches  
**Table Name:** BaseDietRaw
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>23. RiceWhite</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>110742</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>White Rice</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please fill in your average use, during the past year, of each specified food: White rice (1 cup)</td>
</tr>
</tbody>
</table>
| **Value Descriptions:** | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| **Data Types:** | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| **Is Nullable:** | True |
| **Form Section:** | Diet Assessment - Breads, Cereals, Starches |
| **Table Name:** | BaseDietRaw |
| **24. Pasta** |   |
| **Dictionary ID:** | 110745 |
| **Variable Label:** | Pasta |
| **Variable Description:** | Please fill in your average use, during the past year, of each specified food: Pasta, e.g. spaghetti, noodles, etc. (1 cup) |
| **Value Descriptions:** | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| **Data Types:** | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| **Is Nullable:** | True |
| **Form Section:** | Diet Assessment - Breads, Cereals, Starches |
| **Table Name:** | BaseDietRaw |
### 25. OthGrain

**Dictionary ID:** 110748  
**Variable Label:** Other Grains  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Other grains, e.g. bulgar, kasha, couscous, etc. (1 cup)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Breads, Cereals, Starches  
**Table Name:** BaseDietRaw

### 26. Pancake

**Dictionary ID:** 110751  
**Variable Label:** Pancakes or Waffles  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Pancakes or waffles (serving)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Breads, Cereals, Starches  
**Table Name:** BaseDietRaw
### 27. PotatoFried

Dictionary ID: 110754  
Variable Label: French Fried Potatoes  
Variable Description: Please fill in your average use, during the past year, of each specified food: French fried potatoes (4 oz.)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True

Form Section: Diet Assessment - Breads, Cereals, Starches  
Table Name: BaseDietRaw

---

### 28. PotatoOth

Dictionary ID: 110757  
Variable Label: Potatoes  
Variable Description: Please fill in your average use, during the past year, of each specified food: Potatoes, baked, boiled (1) or mashed (1 cup)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True

Form Section: Diet Assessment - Breads, Cereals, Starches  
Table Name: BaseDietRaw
29. **PotatoChip**

- **Dictionary ID:** 110760
- **Variable Label:** Potato or Corn Chips
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Potato chips or corn chips (small bag or 1 oz.)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Breads, Cereals, Starches
- **Table Name:** BaseDietRaw

30. **Cracker**

- **Dictionary ID:** 110763
- **Variable Label:** Crackers
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Crackers, Triskets, Wheat Thins (1)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Breads, Cereals, Starches
- **Table Name:** BaseDietRaw
31. Pizza

Dictionary ID: 110766
Variable Label: Pizza
Variable Description: Please fill in your average use, during the past year, of each specified food: Pizza (2 slices)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Breads, Cereals, Starches
Table Name: BaseDietRaw
### Diet Assessment - Dairy Foods

#### 32. SkimMilk
- **Dictionary ID:** 110493
- **Variable Label:** Skim or Low Fat Milk
- **Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Skim or low fat milk (8 oz. glass)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Dairy Foods
- **Table Name:** BaseDietRaw

#### 33. WholeMilk
- **Dictionary ID:** 110496
- **Variable Label:** Whole Milk
- **Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Whole milk (8 oz. glass)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Dairy Foods
- **Table Name:** BaseDietRaw
### 34. Cream

**Dictionary ID:** 110499  
**Variable Label:** Cream  
**Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Cream, e.g. coffee, whipped (Tbs)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Dairy Foods  
**Table Name:** BaseDietRaw

### 35. SourCream

**Dictionary ID:** 110502  
**Variable Label:** Sour Cream  
**Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Sour cream (Tbs)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Dairy Foods  
**Table Name:** BaseDietRaw
36. Coffee Whitener

Dictionary ID: 110505
Variable Label: Non-Dairy Coffee Whitener
Variable Description: For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Non-dairy coffee whitener (tsp.)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Dairy Foods
Table Name: BaseDietRaw

37. Sherbert

Dictionary ID: 110508
Variable Label: Sherbert or Ice Milk
Variable Description: For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Sherbert or ice milk (1/2 cup)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Dairy Foods
Table Name: BaseDietRaw
38. IceCream

Dictionary ID: 110511
Variable Label: Ice Cream
Variable Description: For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Ice cream (1/2 cup)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Dairy Foods
Table Name: BaseDietRaw

39. Yogurt

Dictionary ID: 110514
Variable Label: Yogurt
Variable Description: For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Yogurt (1 cup)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Dairy Foods
Table Name: BaseDietRaw
### 40. CottageCheese

**Dictionary ID:** 110517  
**Variable Label:** Cottage or Ricotta Cheese  
**Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Cottage or ricotta cheese (1/2 cup)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Dairy Foods  
**Table Name:** BaseDietRaw

### 41. CreamCheese

**Dictionary ID:** 110520  
**Variable Label:** Cream Cheese  
**Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Cream cheese (1 oz.)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Dairy Foods  
**Table Name:** BaseDietRaw
42. **CheeseOth**
   - **Dictionary ID:** 110523
   - **Variable Label:** Other Cheese
   - **Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Other cheese, e.g. American, cheddar, etc., plain or as part of a dish (1 slice or 1 oz. serving)
   - **Value Descriptions:**
     - 1 = Never or less than once per month
     - 2 = 1-3 per month
     - 3 = 1 per week
     - 4 = 2-4 per week
     - 5 = 5-6 per week
     - 6 = 1 per day
     - 7 = 2-3 per day
     - 8 = 4-5 per day
     - 9 = 6+ per day
   - **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - **Is Nullable:** True
   - **Form Section:** Diet Assessment - Dairy Foods
   - **Table Name:** BaseDietRaw

43. **Margarine**
   - **Dictionary ID:** 110526
   - **Variable Label:** Margarine
   - **Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Margarine (pat), added to food or bread; exclude use in cooking
   - **Value Descriptions:**
     - 1 = Never or less than once per month
     - 2 = 1-3 per month
     - 3 = 1 per week
     - 4 = 2-4 per week
     - 5 = 5-6 per week
     - 6 = 1 per day
     - 7 = 2-3 per day
     - 8 = 4-5 per day
     - 9 = 6+ per day
   - **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - **Is Nullable:** True
   - **Form Section:** Diet Assessment - Dairy Foods
   - **Table Name:** BaseDietRaw
44. **Butter**

- **Dictionary ID:** 110529
- **Variable Label:** Butter
- **Variable Description:** For each food listed, fill in the circle indicating how often on average you have used the amount specified during the past year: Butter (pat), added to food or bread; exclude use in cooking
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Dairy Foods
- **Table Name:** BaseDietRaw
Diet Assessment - Eggs, Meat, etc.

45. Egg
Dictionary ID: 110670
Variable Label: Eggs
Variable Description: Please fill in your average use, during the past year, of each specified food: Eggs (1)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw

46. ChickenSkin
Dictionary ID: 110673
Variable Label: Chicken or Turkey With Skin
Variable Description: Please fill in your average use, during the past year, of each specified food: Chicken or turkey, with skin (4-6 oz.)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw
47. ChickenNoSkin

Dictionary ID: 110676
Variable Label: Chicken or Turkey Without Skin
Variable Description: Please fill in your average use, during the past year, of each specified food: Chicken or turkey, without skin (4-6 oz.)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw

48. Bacon

Dictionary ID: 110679
Variable Label: Bacon
Variable Description: Please fill in your average use, during the past year, of each specified food: Bacon (2 slices)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw
49. **HotDog**

Dictionary ID: 110682  
Variable Label: Hot Dogs  
Variable Description: Please fill in your average use, during the past year, of each specified food: Hot dogs (1)  
Value Descriptions:
- 1 = Never or less than once per month
- 2 = 1-3 per month
- 3 = 1 per week
- 4 = 2-4 per week
- 5 = 5-6 per week
- 6 = 1 per day
- 7 = 2-3 per day
- 8 = 4-5 per day
- 9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Eggs, Meat, etc.  
Table Name: BaseDietRaw

---

50. **ProcessedMeat**

Dictionary ID: 110688  
Variable Label: Processed Meats  
Variable Description: Please fill in your average use, during the past year, of each specified food: Processed meats, e.g. sausage, salami, bologna, etc. (piece or slice)  
Value Descriptions:
- 1 = Never or less than once per month
- 2 = 1-3 per month
- 3 = 1 per week
- 4 = 2-4 per week
- 5 = 5-6 per week
- 6 = 1 per day
- 7 = 2-3 per day
- 8 = 4-5 per day
- 9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Eggs, Meat, etc.  
Table Name: BaseDietRaw
51. Liver

Dictionary ID: 110691
Variable Label: Liver
Variable Description: Please fill in your average use, during the past year, of each specified food: Liver (3-4 oz.)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw

52. Hamburger

Dictionary ID: 110694
Variable Label: Hamburger
Variable Description: Please fill in your average use, during the past year, of each specified food: Hamburger (1 patty)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Eggs, Meat, etc.
Table Name: BaseDietRaw
53. RedMeatSandwich

- Dictionary ID: 110697
- Variable Label: Red Meat as Sandwich
- Variable Description: Please fill in your average use, during the past year, of each specified food: Beef, pork, or lamb as a sandwich or mixed dish, e.g. stew, casserole, lasagne, etc.
- Value Descriptions:
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day

- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Eggs, Meat, etc.
- Table Name: BaseDietRaw

54. RedMeatDish

- Dictionary ID: 110700
- Variable Label: Red Meat as Main Dish
- Variable Description: Please fill in your average use, during the past year, of each specified food: Beef, pork, or lamb as a main dish, e.g. steak, roast, ham, etc. (4-6 oz.)
- Value Descriptions:
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day

- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Eggs, Meat, etc.
- Table Name: BaseDietRaw
### 55. TunaCan
- **Dictionary ID:** 110703
- **Variable Label:** Canned Tuna Fish
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Canned tuna fish (3-4 oz.)
- **Value Descriptions:**
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Eggs, Meat, etc.
- **Table Name:** BaseDietRaw

### 56. DarkMeatFish
- **Dictionary ID:** 110706
- **Variable Label:** Dark Meat Fish
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Dark meat fish, e.g. mackerel, salmon, sardines, bluefish, swordfish (3-5 oz.)
- **Value Descriptions:**
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Eggs, Meat, etc.
- **Table Name:** BaseDietRaw
57. **FishOth**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110709</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Other Fish</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please fill in your average use, during the past year, of each specified food: Other fish (3-5 oz.)</td>
</tr>
</tbody>
</table>
| Value Descriptions:     | 1 = Never or less than once per month  
                          | 2 = 1-3 per month  
                          | 3 = 1 per week  
                          | 4 = 2-4 per week  
                          | 5 = 5-6 per week  
                          | 6 = 1 per day  
                          | 7 = 2-3 per day  
                          | 8 = 4-5 per day  
                          | 9 = 6+ per day |
| Data Types:              | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:             | True |
| Form Section:            | Diet Assessment - Eggs, Meat, etc. |
| Table Name:              | BaseDietRaw |

58. **Shrimp**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110712</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Shrimp, Lobster, or Scallops</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please fill in your average use, during the past year, of each specified food: Shrimp, lobster, scallops as a main dish</td>
</tr>
</tbody>
</table>
| Value Descriptions:     | 1 = Never or less than once per month  
                          | 2 = 1-3 per month  
                          | 3 = 1 per week  
                          | 4 = 2-4 per week  
                          | 5 = 5-6 per week  
                          | 6 = 1 per day  
                          | 7 = 2-3 per day  
                          | 8 = 4-5 per day  
                          | 9 = 6+ per day |
| Data Types:              | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:             | True |
| Form Section:            | Diet Assessment - Eggs, Meat, etc. |
| Table Name:              | BaseDietRaw |
**Diet Assessment - Fat**

**59. FatRemove**
- **Dictionary ID:** 110898
- **Survey Question:** 4. How much of the visible fat on your meats do you remove before eating?
- **Value Descriptions:**
  1 = Remove all visible fat
  2 = Remove majority
  3 = Remove small part of fat
  4 = Remove none
  5 = Don't eat meat
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fat
- **Table Name:** BaseDietRaw

**60. FryButter**
- **Dictionary ID:** 110901
- **Survey Question:** 5. What kind of fat do you usually use for frying and sauteing? (Exclude "Pam"-type spray): Real butter
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fat
- **Table Name:** BaseDietRaw

**61. FryMarg**
- **Dictionary ID:** 110904
- **Survey Question:** 5. What kind of fat do you usually use for frying and sauteing? (Exclude "Pam"-type spray): Margarine
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fat
- **Table Name:** BaseDietRaw

**62. FryVegOil**
- **Dictionary ID:** 110907
- **Survey Question:** 5. What kind of fat do you usually use for frying and sauteing? (Exclude "Pam"-type spray): Vegetable oil
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fat
- **Table Name:** BaseDietRaw
<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>63. FryVegShort</strong></td>
<td>Dictionary ID: 110910</td>
<td>Survey Question: 5. What kind of fat do you usually use for frying and sauteing? (Exclude &quot;Pam&quot;-type spray): Vegetable shortening</td>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Is Nullable: True</td>
<td>Form Section: Diet Assessment - Fat</td>
</tr>
<tr>
<td><strong>64. FryLard</strong></td>
<td>Dictionary ID: 110913</td>
<td>Survey Question: 5. What kind of fat do you usually use for frying and sauteing? (Exclude &quot;Pam&quot;-type spray): Lard</td>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Is Nullable: True</td>
<td>Form Section: Diet Assessment - Fat</td>
</tr>
<tr>
<td><strong>65. BakeButter</strong></td>
<td>Dictionary ID: 110919</td>
<td>Survey Question: 6. What kind of fat do you usually for baking?: Real butter</td>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Is Nullable: True</td>
<td>Form Section: Diet Assessment - Fat</td>
</tr>
<tr>
<td><strong>67. BakeVegOil</strong></td>
<td>Dictionary ID: 110925</td>
<td>Survey Question: 6. What kind of fat do you usually for baking?: Vegetable oil</td>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Is Nullable: True</td>
<td>Form Section: Diet Assessment - Fat</td>
</tr>
<tr>
<td><strong>Survey Question</strong></td>
<td><strong>Data Types</strong></td>
<td><strong>Is Nullable</strong></td>
<td><strong>Form Section</strong></td>
<td><strong>Table Name</strong></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>----------------</td>
<td></td>
</tr>
</tbody>
</table>
### Diet Assessment - Fruits

#### 70. Raisin
- **Dictionary ID:** 110535
- **Variable Label:** Raisins or Grapes
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Raisins (1 oz. or small pack) or grapes
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw

#### 71. Prune
- **Dictionary ID:** 110538
- **Variable Label:** Prunes
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Prunes (1/2 cup)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw
72. Banana

Dictionary ID: 110541
Variable Label: Bananas
Variable Description: Please fill in your average use, during the past year, of each specified food: Bananas (1)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw

73. Cantaloupe

Dictionary ID: 110544
Variable Label: Cantaloupe
Variable Description: Please fill in your average use, during the past year, of each specified food: Cantaloupe (1/4 melon)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw
74. Watermelon
Dictionary ID: 110547
Variable Label: Watermelon
Variable Description: Please fill in your average use, during the past year, of each specified food: Watermelon (1 slice)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw

75. Apple
Dictionary ID: 110550
Variable Label: Apples or Pears
Variable Description: Please fill in your average use, during the past year, of each specified food: Fresh apples or pears (1)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw
**76. Apple Juice**

Dictionary ID: 110553
Variable Label: Apple Juice or Cider
Variable Description: Please fill in your average use, during the past year, of each specified food: Apple juice or cider (small glass)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw

---

**77. Orange**

Dictionary ID: 110556
Variable Label: Oranges
Variable Description: Please fill in your average use, during the past year, of each specified food: Oranges (1)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw
### 78. Orange Juice

Dictionary ID: 110559  
Variable Label: Orange Juice  
Variable Description: Please fill in your average use, during the past year, of each specified food: Orange juice (small glass)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Fruits  
Table Name: BaseDietRaw

### 79. Grapefruit

Dictionary ID: 110562  
Variable Label: Grapefruit  
Variable Description: Please fill in your average use, during the past year, of each specified food: Grapefruit (1/2)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Fruits  
Table Name: BaseDietRaw
80. **Grapefruit Juice**

- **Dictionary ID:** 110565
- **Variable Label:** Grapefruit Juice
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Grapefruit juice (small glass)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per month
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw

---

81. **Fruit Juice Oth**

- **Dictionary ID:** 110568
- **Variable Label:** Other Fruit Juices
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Other fruit juices (small glass)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per month
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw
82. **Strawberry**

- **Dictionary ID:** 110571
- **Variable Label:** Strawberries
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Strawberries, fresh, frozen or canned (1/2 cup)
- **Value Descriptions:**
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw

83. **Blueberry**

- **Dictionary ID:** 110574
- **Variable Label:** Blueberries
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Blueberries, fresh, frozen or canned (1/2 cup)
- **Value Descriptions:**
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Fruits
- **Table Name:** BaseDietRaw
84. Peach

Dictionary ID: 110577
Variable Label: Peaches, Apricots, or Plums
Variable Description: Please fill in your average use, during the past year, of each specified food: Peaches, apricots or plums (1 fresh, or 1/2 cup canned)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Fruits
Table Name: BaseDietRaw
<table>
<thead>
<tr>
<th>Question Number</th>
<th>Question</th>
<th>Dictionary ID</th>
<th>Survey Question</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>85.</td>
<td>MargNone</td>
<td>110937</td>
<td>7. What form of margarine do you usually use?: None</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Diet Assessment - Other Foods</td>
<td>BaseDietRaw</td>
</tr>
</tbody>
</table>
90. **MargLowCalTub**

Dictionary ID: 110952  
Survey Question: 7. What form of margarine do you usually use?: Low-calorie tub  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Other Foods  
Table Name: BaseDietRaw

91. **FriedFoodHome**

Dictionary ID: 110958  
Survey Question: 8. How often do you eat food that is fried at home? (Exclude the use of "Pam"-type spray.)  
Value Descriptions: 1 = Daily  
2 = 1-3 times per week  
3 = 4-6 times per week  
4 = Less than once a week  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Other Foods  
Table Name: BaseDietRaw

92. **FriedFoodAway**

Dictionary ID: 110961  
Survey Question: 9. How often do you eat fried food away from home? (e.g. french fries, fried chicken, fried fish)  
Value Descriptions: 1 = Daily  
2 = 1-3 times per week  
3 = 4-6 times per week  
4 = Less than once a week  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Other Foods  
Table Name: BaseDietRaw

93. **Sugar**

Dictionary ID: 110964  
Survey Question: 10. How many teaspoons of sugar do you add to your beverages or food each day?  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Other Foods  
Table Name: BaseDietRaw
94. CookOil
Dictionary ID: 110970
Survey Question: 11. What type of cooking oil do you usually use?
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Other Foods
Table Name: BaseDietRaw

95. CerealKind
Dictionary ID: 110976
Survey Question: 12. What kind of cold breakfast cereal do you usually use?
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Other Foods
Table Name: BaseDietRaw

96. FoodOthDescA
Dictionary ID: 110982
Survey Question: 13A. Are there any other important foods that you usually eat at least once per week? Include for example: pate, tortillas, yeast, cream sauce, custard, horseradish, parsnips, rhubarb, radishes, fava beans, carrot juice, coconut, avocado, mango, papaya, dried apricots, dates, figs. (Do not include dry spices and do not list something that has been listed in previous sections.): Other A (survey question 13A)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Other Foods
Table Name: BaseDietRaw

97. FoodOthFreqA
Dictionary ID: 110994
Variable Label: Other Food A Frequency
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Other Foods
Table Name: BaseDietRaw
98. **FoodOthDescB**

**Dictionary ID:** 110997  
**Survey Question:** 13B. Are there any other important foods that you usually eat at least once per week? Include for example: pate, tortillas, yeast, cream sauce, custard, horseradish, parsnips, rhubarb, radishes, fava beans, carrot juice, coconut, avocado, mango, papaya, dried apricots, dates, figs. (Do not include dry spices and do not list something that has been listed in previous sections.): Other B (survey question 13B)

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Other Foods  
**Table Name:** BaseDietRaw

99. **FoodOthFreqB**

**Dictionary ID:** 111009  
**Variable Label:** Other Food B Frequency  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Other Foods  
**Table Name:** BaseDietRaw

100. **FoodOthDescC**

**Dictionary ID:** 111012  
**Survey Question:** 13C. Are there any other important foods that you usually eat at least once per week? Include for example: pate, tortillas, yeast, cream sauce, custard, horseradish, parsnips, rhubarb, radishes, fava beans, carrot juice, coconut, avocado, mango, papaya, dried apricots, dates, figs. (Do not include dry spices and do not list something that has been listed in previous sections.): Other C (survey question 13C)

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Other Foods  
**Table Name:** BaseDietRaw

101. **FoodOthFreqC**

**Dictionary ID:** 111024  
**Variable Label:** Other Food C Frequency  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Other Foods  
**Table Name:** BaseDietRaw
**Diet Assessment - Sweets, Baked Goods, Miscellaneous**

### 102. Chocolate
**Dictionary ID:** 110820  
**Variable Label:** Chocolate  
**Variable Description:** Please fill in your average use during the past year, of each specified food: Chocolate (bars or pieces) e.g. Hershey's, M&M's  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous  
**Table Name:** BaseDietRaw

### 103. CandyBar
**Dictionary ID:** 110823  
**Variable Label:** Candy Bars  
**Variable Description:** Please fill in your average use during the past year, of each specified food: Candy bars, e.g. Snickers, Milky Way, Reeses  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous  
**Table Name:** BaseDietRaw
104. Candy

Dictionary ID: 110826
Variable Label: Candy Without Chocolate
Variable Description: Please fill in your average use during the past year, of each specified food: Candy without chocolate (1 oz.)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

105. CookieHome

Dictionary ID: 110829
Variable Label: Cookies Homemade
Variable Description: Please fill in your average use during the past year, of each specified food: Cookies, home baked (1)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
**106. CookieStore**

Dictionary ID: 110832  
Variable Label: Cookies Ready Made  
Variable Description: Please fill in your average use during the past year, of each specified food: Cookies, ready made (1)  
Value Descriptions: 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous  
Table Name: BaseDietRaw

**107. Brownie**

Dictionary ID: 110835  
Variable Label: Brownies  
Variable Description: Please fill in your average use during the past year, of each specified food: Brownies (1)  
Value Descriptions: 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous  
Table Name: BaseDietRaw
108. Doughnut
Dictionary ID: 110838
Variable Label: Doughnuts
Variable Description: Please fill in your average use during the past year, of each specified food: Doughnuts (1)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

109. CakeHome
Dictionary ID: 110841
Variable Label: Cake Homemade
Variable Description: Please fill in your average use during the past year, of each specified food: Cake, home baked (slice)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
110. CakeStore

Dictionary ID: 110844
Variable Label: Cake Ready Made
Variable Description: Please fill in your average use during the past year, of each specified food: Cake, ready made (slice)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

111. SweetRollHome

Dictionary ID: 110847
Variable Label: Sweet Rolls Homemade
Variable Description: Please fill in your average use during the past year, of each specified food: Sweet roll, coffee cake or other pastry, home baked (serving)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
112. SweetRollStore

Dictionary ID: 110850
Variable Label: Sweet Rolls Ready Made
Variable Description: Please fill in your average use during the past year, of each specified food: Sweet roll, coffee cake or other pastry, ready made (serving)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

113. PieHome

Dictionary ID: 110853
Variable Label: Pie Homemade
Variable Description: Please fill in your average use during the past year, of each specified food: Pie, homemade (slice)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
### 114. PieStore

**Dictionary ID:** 110856  
**Variable Label:** Pie, Ready Made  
**Variable Description:** Please fill in your average use during the past year, of each specified food: Pie, ready made (slice)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous  
**Table Name:** BaseDietRaw

### 115. Jam

**Dictionary ID:** 110859  
**Variable Label:** Jams or Jellies  
**Variable Description:** Please fill in your average use during the past year, of each specified food: Jams, jellies, preserves, syrup, or honey (1 Tbs)  
**Value Descriptions:**  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous  
**Table Name:** BaseDietRaw
116. **PeanutButter**

Dictionary ID: 110862  
Variable Label: Peanut Butter  
Variable Description: Please fill in your average use during the past year, of each specified food: Peanut butter (Tbs)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous  
Table Name: BaseDietRaw

117. **Popcorn**

Dictionary ID: 110865  
Variable Label: Popcorn  
Variable Description: Please fill in your average use during the past year, of each specified food: Popcorn (1 cup)  
Value Descriptions:  
1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous  
Table Name: BaseDietRaw
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>118. Nuts</strong></td>
<td></td>
</tr>
<tr>
<td>Dictionary ID:</td>
<td>110868</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Nuts</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please fill in your average use during the past year, of each specified food: Nuts (small packet or 1 oz.)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Diet Assessment - Sweets, Baked Goods, Miscellaneous |
| Table Name: | BaseDietRaw |

---

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>119. Bran</strong></td>
<td></td>
</tr>
<tr>
<td>Dictionary ID:</td>
<td>110871</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Bran</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please fill in your average use during the past year, of each specified food: Bran, added to food (1 Tbs)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Diet Assessment - Sweets, Baked Goods, Miscellaneous |
| Table Name: | BaseDietRaw |
**120. WheatGerm**

- **Dictionary ID:** 110874
- **Variable Label:** Wheat Germ
- **Variable Description:** Please fill in your average use during the past year, of each specified food: Wheat germ (1 Tbs)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous
- **Table Name:** BaseDietRaw

---

**121. Chowder**

- **Dictionary ID:** 110877
- **Variable Label:** Chowder or Cream Soup
- **Variable Description:** Please fill in your average use during the past year, of each specified food: Chowder or cream soup (1 cup)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Sweets, Baked Goods, Miscellaneous
- **Table Name:** BaseDietRaw
122. OilVinegar
Dictionary ID: 110880
Variable Label: Oil and Vinegar Dressing
Variable Description: Please fill in your average use during the past year, of each specified food: Oil and vinegar dressing, e.g. Italian (1 Tbs)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

123. Mayo
Dictionary ID: 110883
Variable Label: Mayonnaise or Creamy Dressing
Variable Description: Please fill in your average use during the past year, of each specified food: Mayonnaise or other creamy salad dressing (1 Tbs)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
124. Mustard
Dictionary ID: 110886
Variable Label: Mustard
Variable Description: Please fill in your average use during the past year, of each specified food: Mustard, dry or prepared (1 tsp)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw

125. Pepper
Dictionary ID: 110889
Variable Label: Pepper
Variable Description: Please fill in your average use during the past year, of each specified food: Pepper (1 shake)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
126. Salt

Dictionary ID: 110892
Variable Label: Salt
Variable Description: Please fill in your average use during the past year, of each specified food: Salt (1 shake)
Value Descriptions:
1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Sweets, Baked Goods, Miscellaneous
Table Name: BaseDietRaw
### 127. Tomato

- **Dictionary ID:** 110583
- **Variable Label:** Tomatoes
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Tomatoes
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw

### 128. Tomato Juice

- **Dictionary ID:** 110586
- **Variable Label:** Tomato Juice
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Tomato juice (small glass)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw
129. TomatoSauce

Dictionary ID: 110589
Variable Label: Tomato Sauce
Variable Description: Please fill in your average use, during the past year, of each specified food: Tomato sauce (1/2 cup) e.g. spaghetti sauce
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw

130. ChiliSauce

Dictionary ID: 110592
Variable Label: Red Chili Sauce
Variable Description: Please fill in your average use, during the past year, of each specified food: Red chili sauce (1 Tbs)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw
131. **Tofu**  
- **Dictionary ID:** 110595  
- **Variable Label:** Tofu or Soybeans  
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Tofu or soybeans (3-4 oz.)  
- **Value Descriptions:**  
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day  
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
- **Is Nullable:** True  
- **Form Section:** Diet Assessment - Vegetables  
- **Table Name:** BaseDietRaw

132. **StringBean**  
- **Dictionary ID:** 110598  
- **Variable Label:** String Beans  
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: String beans (1/2 cup)  
- **Value Descriptions:**  
  1 = Never or less than once per month  
  2 = 1-3 per month  
  3 = 1 per week  
  4 = 2-4 per week  
  5 = 5-6 per week  
  6 = 1 per day  
  7 = 2-3 per day  
  8 = 4-5 per day  
  9 = 6+ per day  
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
- **Is Nullable:** True  
- **Form Section:** Diet Assessment - Vegetables  
- **Table Name:** BaseDietRaw
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>133. Broccoli</td>
<td>110601</td>
<td>Broccoli</td>
<td>Please fill in your average use, during the past year, of each specified food: Broccoli (1/2 cup)</td>
<td>1 = Never or less than once per month 2 = 1-3 per month 3 = 1 per week 4 = 2-4 per week 5 = 5-6 per week 6 = 1 per day 7 = 2-3 per day 8 = 4-5 per day 9 = 6+ per day</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Diet Assessment - Vegetables</td>
</tr>
<tr>
<td>134. Cabbage</td>
<td>110604</td>
<td>Cabbage or Cole Slaw</td>
<td>Please fill in your average use, during the past year, of each specified food: Cabbage or cole slaw (1/2 cup)</td>
<td>1 = Never or less than once per month 2 = 1-3 per month 3 = 1 per week 4 = 2-4 per week 5 = 5-6 per week 6 = 1 per day 7 = 2-3 per day 8 = 4-5 per day 9 = 6+ per day</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Diet Assessment - Vegetables</td>
</tr>
</tbody>
</table>
135. Cauliflower

Dictionary ID: 110607
Variable Label: Cauliflower
Variable Description: Please fill in your average use, during the past year, of each specified food: Cauliflower (1/2 cup)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw

136. BrusselSprout

Dictionary ID: 110610
Variable Label: Brussel Sprouts
Variable Description: Please fill in your average use, during the past year, of each specified food: Brussels sprouts (1/2 cup)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw
137. CarrotRaw

Dictionary ID: 110613
Variable Label: Carrots Raw
Variable Description: Please fill in your average use, during the past year, of each specified food: Carrots, raw (1/2 carrot or 2-4 sticks)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw

138. CarrotCooked

Dictionary ID: 110616
Variable Label: Carrots Cooked
Variable Description: Please fill in your average use, during the past year, of each specified food: Carrots, cooked (1/2 cup)
Value Descriptions: 1 = Never or less than once per month
2 = 1-3 per month
3 = 1 per week
4 = 2-4 per week
5 = 5-6 per week
6 = 1 per day
7 = 2-3 per day
8 = 4-5 per day
9 = 6+ per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vegetables
Table Name: BaseDietRaw
### 139. Corn
- **Dictionary ID:** 110619
- **Variable Label:** Corn
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Corn (1 ear or 1/2 cup frozen or canned)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw

### 140. Pea
- **Dictionary ID:** 110622
- **Variable Label:** Peas or Lima Beans
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Peas, or lima beans (1/2 cup fresh, frozen, canned)
- **Value Descriptions:**
  1 = Never or less than once per month
  2 = 1-3 per month
  3 = 1 per week
  4 = 2-4 per week
  5 = 5-6 per week
  6 = 1 per day
  7 = 2-3 per day
  8 = 4-5 per day
  9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw
### 141. MixedVeg

- **Dictionary ID:** 110625
- **Variable Label:** Mixed Vegetables
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Mixed vegetables (1/2 cup)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per month
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw

### 142. Bean

- **Dictionary ID:** 110628
- **Variable Label:** Beans or Lentils
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Beans or lentils, baked or dried (1/2 cup)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per month
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw
### 143. Yellow Squash

- **Dictionary ID:** 110631
- **Variable Label:** Yellow Squash
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Yellow (winter) squash (1/2 cup)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw

### 144. Zucchini

- **Dictionary ID:** 110634
- **Variable Label:** Eggplant, Zucchini, or Other Summer Squash
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Eggplant, zucchini, or other summer squash (1/2 cup)
- **Value Descriptions:**
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw
### 145. Yam

**Dictionary ID:** 110637  
**Variable Label:** Yams or Sweet Potatoes  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Yams or sweet potatoes (1/2 cup)  
**Value Descriptions:** 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Vegetables  
**Table Name:** BaseDietRaw

### 146. SpinachCooked

**Dictionary ID:** 110640  
**Variable Label:** Spinach Cooked  
**Variable Description:** Please fill in your average use, during the past year, of each specified food: Spinach, cooked (1/2 cup)  
**Value Descriptions:** 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Diet Assessment - Vegetables  
**Table Name:** BaseDietRaw
<table>
<thead>
<tr>
<th>147. SpinachRaw</th>
<th>148. Kale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>110643</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Spinach Raw</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please fill in your average use, during the past year, of each specified food: Spinach, raw as in salad</td>
</tr>
</tbody>
</table>
| **Value Descriptions:** | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| **Data Types:** | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| **Is Nullable:** | True |
| **Form Section:** | Diet Assessment - Vegetables |
| **Table Name:** | BaseDietRaw |

| **Dictionary ID:** | 110646    |
| **Variable Label:** | Kale, Mustard, or Chard Greens |
| **Variable Description:** | Please fill in your average use, during the past year, of each specified food: Kale, mustard or chard greens (1/2 cup) |
| **Value Descriptions:** | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |
| **Data Types:** | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| **Is Nullable:** | True |
| **Form Section:** | Diet Assessment - Vegetables |
| **Table Name:** | BaseDietRaw |
149. Iceberg
- Dictionary ID: 110649
- Variable Label: Iceberg or Head Lettuce
- Variable Description: Please fill in your average use, during the past year, of each specified food: Iceberg or head lettuce (serving)
- Value Descriptions:
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vegetables
- Table Name: BaseDietRaw

150. Romaine
- Dictionary ID: 110652
- Variable Label: Romaine or Leaf Lettuce
- Variable Description: Please fill in your average use, during the past year, of each specified food: Romaine or leaf lettuce (serving)
- Value Descriptions:
  - 1 = Never or less than once per month
  - 2 = 1-3 per month
  - 3 = 1 per week
  - 4 = 2-4 per week
  - 5 = 5-6 per week
  - 6 = 1 per day
  - 7 = 2-3 per day
  - 8 = 4-5 per day
  - 9 = 6+ per day
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vegetables
- Table Name: BaseDietRaw
| **151. Celery** |  |
| Dictionary ID: | 110655 |  |
| Variable Label: | Celery |  |
| Variable Description: | Please fill in your average use, during the past year, of each specified food: Celery (4 stick) |  |
| Value Descriptions: | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |  |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |  |
| Is Nullable: | True |  |
| Form Section: | Diet Assessment - Vegetables |  |
| Table Name: | BaseDietRaw |  |

| **152. Beet** |  |
| Dictionary ID: | 110658 |  |
| Variable Label: | Beets |  |
| Variable Description: | Please fill in your average use, during the past year, of each specified food: Beets (1/2 cup) |  |
| Value Descriptions: | 1 = Never or less than once per month  
2 = 1-3 per month  
3 = 1 per week  
4 = 2-4 per week  
5 = 5-6 per week  
6 = 1 per day  
7 = 2-3 per day  
8 = 4-5 per day  
9 = 6+ per day |  |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |  |
| Is Nullable: | True |  |
| Form Section: | Diet Assessment - Vegetables |  |
| Table Name: | BaseDietRaw |  |
153. **AlfalfaSprout**

- **Dictionary ID:** 110661
- **Variable Label:** Alfalfa Sprouts
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Alfalfa sprouts (1/2 cup)
- **Value Descriptions:**
  1. Never or less than once per month
  2. 1-3 per month
  3. 1 per week
  4. 2-4 per week
  5. 5-6 per week
  6. 1 per day
  7. 2-3 per day
  8. 4-5 per day
  9. 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw

154. **Garlic**

- **Dictionary ID:** 110664
- **Variable Label:** Garlic
- **Variable Description:** Please fill in your average use, during the past year, of each specified food: Garlic, fresh or powdered (1 clove or shake)
- **Value Descriptions:**
  1. Never or less than once per month
  2. 1-3 per month
  3. 1 per week
  4. 2-4 per week
  5. 5-6 per week
  6. 1 per day
  7. 2-3 per day
  8. 4-5 per day
  9. 6+ per day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vegetables
- **Table Name:** BaseDietRaw
# Diet Assessment - Vitamins

## 155. MultiVit

- **Dictionary ID:** 110376
- **Survey Question:** 1. Do you currently take multiple vitamins?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

## 156. MultiVitFreq

- **Dictionary ID:** 110379
- **Survey Question:** 1A. If yes, how many multiple vitamins do you take per week?
- **Value Descriptions:**
  - 1 = 2 or less
  - 2 = 3-5
  - 3 = 6-9
  - 4 = 10 or more
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

## 157. MultiVitBrand

- **Dictionary ID:** 110382
- **Survey Question:** 1B. What specific brand of multiple vitamins do you usually use? Specify exact brand and type.
- **Data Types:**
  - Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

## 158. VitA

- **Dictionary ID:** 110385
- **Survey Question:** 2A. Not counting multiple vitamins, do you take any of the following preparations: Vitamin A?
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw
159. VitAYears

Dictionary ID: 110388
Survey Question: 2A. If yes, how many years have you taken Vitamin A?
Value Descriptions:
1 = 0-1 years
2 = 2-4 years
3 = 5-9 years
4 = 10+ years
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

160. VitADose

Dictionary ID: 110391
Survey Question: 2A. If yes, what dose do you take per day of Vitamin A?
Value Descriptions:
1 = Less than 8,000 IU
2 = 8,000 to 12,000 IU
3 = 13,000 to 22,000 IU
4 = 23,000 IU or more
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

161. VitC

Dictionary ID: 110394
Survey Question: 2B. Not counting multiple vitamins, do you take any of the following preparations: Vitamin C?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
162. VitCYears
Dictionary ID: 110397
Survey Question: 2B. If yes, how many years have you taken Vitamin C?
Value Descriptions: 1 = 0-1 years  
2 = 2-4 years  
3 = 5-9 years  
4 = 10+ years  
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

163. VitCDose
Dictionary ID: 110400
Survey Question: 2B. If yes, what dose do you take per day of Vitamin C?
Value Descriptions: 1 = Less than 400 mg  
2 = 400 to 700 mg  
3 = 750 to 1250 mg  
4 = 1300 mg or more  
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

164. VitB6
Dictionary ID: 110403
Survey Question: 2C. Not counting multiple vitamins, do you take any of the following preparations: Vitamin B6?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
165. VitB6Years
Dictionary ID: 110406
Survey Question: 2C. If yes, how many years have you taken Vitamin B6?
Value Descriptions: 1 = 0-1 years
2 = 2-4 years
3 = 5-9 years
4 = 10+ years
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

166. VitB6Dose
Dictionary ID: 110409
Survey Question: 2C. If yes, what dose do you take per day of Vitamin B6?
Value Descriptions: 1 = Less than 10 mg
2 = 10 to 39 mg
3 = 40 to 79 mg
4 = 80 mg or more
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

167. VitE
Dictionary ID: 110412
Survey Question: 2D. Not counting multiple vitamins, do you take any of the following preparations: Vitamin E?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
**168. VitEYears**

- **Dictionary ID:** 110415
- **Survey Question:** 2D. If yes, how many years have you taken Vitamin E?
- **Value Descriptions:**
  1 = 0-1 years
  2 = 2-4 years
  3 = 5-9 years
  4 = 10+ years
  5 = Don't know
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

**169. VitEDose**

- **Dictionary ID:** 110418
- **Survey Question:** 2D. If yes, what dose do you take per day of Vitamin E?
- **Value Descriptions:**
  1 = Less than 100 IU
  2 = 100 to 250 IU
  3 = 300 to 500 IU
  4 = 600 IU or more
  5 = Don't know
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

**170. Selenium**

- **Dictionary ID:** 110421
- **Survey Question:** 2E. Not counting multile vitamin, do you take any of the following preparations: Selenium?
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw
### 171. SelYears

- **Dictionary ID:** 110424
- **Survey Question:** 2E. If yes, how many years have you taken Selenium?
- **Value Descriptions:**
  1. 1 = 0-1 years
  2. 2 = 2-4 years
  3. 3 = 5-9 years
  4. 4 = 10+ years
  5. 5 = Don't know
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

---

### 172. SelDose

- **Dictionary ID:** 110427
- **Survey Question:** 2E. If yes, what dose do you take per day of Selenium?
- **Value Descriptions:**
  1. 1 = Less than 80 mcg
  2. 2 = 80 to 130 mcg
  3. 3 = 140 to 250 mcg
  4. 4 = 260 mcg or more
  5. 5 = Don't know
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

---

### 173. Iron

- **Dictionary ID:** 110430
- **Survey Question:** 2F. Not counting multple vitamins, do you take any of the following preparations: Iron?
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw

---

### 174. IronYears

- **Dictionary ID:** 110433
- **Survey Question:** 2F. If yes, how many years have you taken Iron?
- **Value Descriptions:**
  1. 1 = 0-1 years
  2. 2 = 2-4 years
  3. 3 = 5-9 years
  4. 4 = 10+ years
  5. 5 = Don't know
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Diet Assessment - Vitamins
- **Table Name:** BaseDietRaw
175. IronDose
Dictionary ID: 110436
Survey Question: 2F. If yes, what dose do you take per day of Iron?
Value Descriptions:
1 = Less than 51 mg
2 = 51 to 200 mg
3 = 201 to 400 mg
4 = 401 mg or more
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

176. Zinc
Dictionary ID: 110439
Survey Question: 2G. Not counting multiple vitamins, do you take any of the following preparations: Zinc?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

177. ZincYears
Dictionary ID: 110442
Survey Question: 2G. If yes, how many years have you taken Zinc?
Value Descriptions:
1 = 0-1 years
2 = 2-4 years
3 = 5-9 years
4 = 10+ years
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

178. ZincDose
Dictionary ID: 110445
Survey Question: 2G. If yes, what dose do you take per day of Zinc?
Value Descriptions:
1 = Less than 25 mg
2 = 25 to 74 mg
3 = 75 to 100 mg
4 = 101 mg or more
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
179. Calcium
Dictionary ID: 110448
Survey Question: 2H. Not counting multiple vitamins, do you take any of the following preparations: Calcium?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

180. CalYears
Dictionary ID: 110451
Survey Question: 2H. If yes, how many years have you taken Calcium?
Value Descriptions: 1 = 0-1 years
2 = 2-4 years
3 = 5-9 years
4 = 10+ years
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

181. CalDose
Dictionary ID: 110454
Survey Question: 2H. If yes, what dose do you take per day of Calcium?
Value Descriptions: 1 = Less than 400 mg
2 = 400 to 900 mg
3 = 901 to 1300 mg
4 = 1301 mg or more
5 = Don't know
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

182. FolicAcid
Dictionary ID: 110457
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Folic Acid
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
183. VitD
Dictionary ID: 110460
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Vitamin D
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

184. VitBComplex
Dictionary ID: 110463
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: B-Complex Vitamins
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

185. CodLiver
Dictionary ID: 110466
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Cod Liver Oil
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

186. Omega3
Dictionary ID: 110469
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Omega-3 Fatty Acids
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw

187. Iodine
Dictionary ID: 110472
Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Iodine
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
**188. Copper**
- Dictionary ID: 110475
- Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Copper
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vitamins
- Table Name: BaseDietRaw

**189. Brewers Yeast**
- Dictionary ID: 110478
- Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Brewer's Yeast
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vitamins
- Table Name: BaseDietRaw

**190. Beta Carotene**
- Dictionary ID: 110481
- Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Beta-Carotene
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vitamins
- Table Name: BaseDietRaw

**191. Magnesium**
- Dictionary ID: 110484
- Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Magnesium
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vitamins
- Table Name: BaseDietRaw

**192. Vit Oth**
- Dictionary ID: 110487
- Survey Question: 2I. Are there other supplements that you take on a regular basis? Please mark if yes: Other
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Diet Assessment - Vitamins
- Table Name: BaseDietRaw
21. Are there other supplements that you take on a regular basis? Please mark if yes:
Other (specify)

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Diet Assessment - Vitamins
Table Name: BaseDietRaw
### Form 01 Clinic Survey Form - Alcohol Use

#### 194. Alcohol
- **Dictionary ID:** 111090
- **Survey Question:** 12. Do you currently drink alcoholic beverages?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

#### 195. AlcBeer
- **Dictionary ID:** 111093
- **Variable Label:** Current Drinker: Beer
- **Variable Description:** If Yes (currently drink alcoholic beverages), indicate drinks per week: Beer (1 bottle or can)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

#### 196. AlcWine
- **Dictionary ID:** 111096
- **Variable Label:** Current Drinker: Wine
- **Variable Description:** If Yes (currently drink alcoholic beverages), indicate drinks per week: Wine (1 glass)
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

#### 197. AlcLiquor
- **Dictionary ID:** 111099
- **Variable Label:** Current Drinker: Liquor
- **Variable Description:** If Yes, (currently drink alcoholic beverages) indicate drinks per week: Liquor (1 shot)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01
198. **PrevAlcohol**
- **Dictionary ID:** 111102
- **Survey Question:** 13. Did you drink alcoholic beverages in the past?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

199. **PrevAlcBeer**
- **Dictionary ID:** 111105
- **Variable Label:** Former Drinker: Beer
- **Variable Description:** If Yes (drank alcoholic beverages in the past), indicate drinks per week: Beer (1 bottle or can)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

200. **PrevAlcWine**
- **Dictionary ID:** 111108
- **Variable Label:** Former Drinker: Wine
- **Variable Description:** If Yes (drank alcoholic beverages in the past), indicate drinks per week: Wine (1 glass)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01

201. **PrevAlcLiquor**
- **Dictionary ID:** 111111
- **Variable Label:** Former Drinker: Liquor
- **Variable Description:** If Yes (drank alcoholic beverages in the past), indicate drinks per week: Liquor (1 shot)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 01 Clinic Survey Form - Alcohol Use
- **Table Name:** BaseForm01
# Form 01 Clinic Survey Form - Demographics

## 202. Sex

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111036</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Sex</td>
</tr>
</tbody>
</table>
| Value Descriptions | 1 = Male  
2 = Female |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 01 Clinic Survey Form - Demographics |
| Table Name | BaseForm01 |

## 203. Race

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111039</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Race</td>
</tr>
</tbody>
</table>
| Value Descriptions | 1 = American Indian or Alaskan Native  
2 = Asian or Pacific Islander  
3 = Black, not of Hispanic origin  
4 = Hispanic  
5 = White, not of Hispanic origin |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 01 Clinic Survey Form - Demographics |
| Table Name | BaseForm01 |

## 204. Marital

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111042</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Marital Status</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Marital status</td>
</tr>
</tbody>
</table>
| Value Descriptions | 1 = Married  
2 = Remarried  
3 = Widowed  
4 = Separated  
5 = Divorced  
6 = Never married |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 01 Clinic Survey Form - Demographics |
| Table Name | BaseForm01 |
**205. Education**

Dictionary ID: 111045  
Variable Label: Education  
Variable Description: Highest level of education attained  
Value Descriptions:  
1 = Under 7 years schooling  
2 = Junior high school (7th-9th grade)  
3 = Partial high school (10th-11th grade)  
4 = High school graduate  
5 = Partial college training  
6 = Standard college/university graduate  
7 = Completed graduate/professional training  

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 01 Clinic Survey Form - Demographics  
Table Name: BaseForm01

**206. KindOfWork**

Dictionary ID: 111048  
Variable Label: Type of Work  
Variable Description: Usual kind of work during most of your working life  
Value Descriptions:  
1 = Never gainfully employed  
2 = Unskilled employee  
3 = Machine operator, semi-skilled employee  
4 = Skilled manual employee  
5 = Clerical or sales worker, technician, owner of small business  
6 = Administrative personnel, owner of small independent business  

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 01 Clinic Survey Form - Demographics  
Table Name: BaseForm01

**207. Employment**

Dictionary ID: 111051  
Variable Label: Employment Pattern  
Variable Description: Usual employment pattern during the past 3 years  
Value Descriptions:  
1 = Full-time (40 hours/week)  
2 = Part-time (regular hours)  
3 = Part-time (irregular workday)  
4 = Student  
5 = Military service  
6 = Retired/disability  
7 = Unemployed  

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 01 Clinic Survey Form - Demographics  
Table Name: BaseForm01
Form 01 Clinic Survey Form - Diet

208. MajorDietChange
Dictionary ID: 111174
Variable Description: Made a major change in diet in the last 5 years
Survey Question: 20. Have you made a major change in your diet in the last five years?
Value Descriptions: 1 = Yes
                      2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Diet
Table Name: BaseForm01

209. MajorDietChgDesc
Dictionary ID: 111177
Variable Label: Major Diet Change Specify
Variable Description: If Yes (made a major diet change in the last 5 years), please describe.
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Diet
Table Name: BaseForm01

210. ProcessedMeat
Dictionary ID: 111180
Variable Label: Frequency of Eating Processed Meats
Variable Description: Please indicate how frequently you eat each of the following items: Processed meats (sausage, salami, bologna, etc.)
Value Descriptions: 1 = Never
                      2 = 1-3 times per month
                      3 = 1 time per week
                      4 = 2-4 times per week
                      5 = 5-6 times per week
                      6 = 1 time per day
                      7 = 2-3 times per day
                      8 = 4-5 times per day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Diet
Table Name: BaseForm01
211. RedMeatDish

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111183</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Frequency of Eating Red Meat as Main Dish</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please indicate how frequently you eat each of the following items: Beef, pork, lamb as a main dish (steak, roast, ham, etc.)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Never&lt;br&gt;2 = 1-3 times per month&lt;br&gt;3 = 1 time per week&lt;br&gt;4 = 2-4 times per week&lt;br&gt;5 = 5-6 times per week&lt;br&gt;6 = 1 time per day&lt;br&gt;7 = 2-3 times per day&lt;br&gt;8 = 4-5 times per day</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 01 Clinic Survey Form - Diet</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm01</td>
</tr>
</tbody>
</table>

---

212. RedMeatSandwich

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111186</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Frequency of Eating Red Meat as Sandwich</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please indicate how frequently you eat each of the following items: Beef, pork, lamb as part of a sandwich or mixed dish (stew, casserole, lasagna)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Never&lt;br&gt;2 = 1-3 times per month&lt;br&gt;3 = 1 time per week&lt;br&gt;4 = 2-4 times per week&lt;br&gt;5 = 5-6 times per week&lt;br&gt;6 = 1 time per day&lt;br&gt;7 = 2-3 times per day&lt;br&gt;8 = 4-5 times per day</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 01 Clinic Survey Form - Diet</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm01</td>
</tr>
</tbody>
</table>
213. PoultrySkin

Dictionary ID: 111189
Variable Label: Frequency of Eating Poultry With Skin
Variable Description: Please indicate how frequently you eat each of the following items: Chicken or turkey with skin
Value Descriptions:
1 = Never
2 = 1-3 times per month
3 = 1 time per week
4 = 2-4 times per week
5 = 5-6 times per week
6 = 1 time per day
7 = 2-3 times per day
8 = 4-5 times per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Diet
Table Name: BaseForm01

214. PoultryNoSkin

Dictionary ID: 111192
Variable Label: Frequency of Eating Poultry Without Skin
Variable Description: Please indicate how frequently you eat each of the following items: Chicken or turkey without skin
Value Descriptions:
1 = Never
2 = 1-3 times per month
3 = 1 time per week
4 = 2-4 times per week
5 = 5-6 times per week
6 = 1 time per day
7 = 2-3 times per day
8 = 4-5 times per day

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Diet
Table Name: BaseForm01
### 215. Fish

**Dictionary ID:** 111195  
**Variable Label:** Frequency of Eating Fish  
**Variable Description:** Please indicate how frequently you eat each of the following items: Fish  
**Value Descriptions:**  
- 1 = Never  
- 2 = 1-3 times per month  
- 3 = 1 time per week  
- 4 = 2-4 times per week  
- 5 = 5-6 times per week  
- 6 = 1 time per day  
- 7 = 2-3 times per day  
- 8 = 4-5 times per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 01 Clinic Survey Form - Diet  
**Table Name:** BaseForm01

### 216. Fruit

**Dictionary ID:** 111198  
**Variable Label:** Frequency of Eating Fruits  
**Variable Description:** Please indicate how frequently you eat each of the following items: Fruit servings  
**Value Descriptions:**  
- 1 = Never  
- 2 = 1-3 times per month  
- 3 = 1 time per week  
- 4 = 2-4 times per week  
- 5 = 5-6 times per week  
- 6 = 1 time per day  
- 7 = 2-3 times per day  
- 8 = 4-5 times per day  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 01 Clinic Survey Form - Diet  
**Table Name:** BaseForm01
### 217. Vegetables

**Dictionary ID:** 111201  
**Variable Label:** Frequency of Eating Vegetables  
**Variable Description:** Please indicate how frequently you eat each of the following items: Vegetable servings  
**Value Descriptions:**

1 = Never  
2 = 1-3 times per month  
3 = 1 time per week  
4 = 2-4 times per week  
5 = 5-6 times per week  
6 = 1 time per day  
7 = 2-3 times per day  
8 = 4-5 times per day  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 01 Clinic Survey Form - Diet  
**Table Name:** BaseForm01
### Form 01 Clinic Survey Form - Medical History

#### 218. Sigmoidoscopy

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111114</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Question</td>
<td>14. Have you ever had one or more of the colon examinations listed below?: Sigmoidoscopy (tube with a light inserted into rectum and colon)</td>
</tr>
</tbody>
</table>
| Value Descriptions | 1 = Yes  
2 = No |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 01 Clinic Survey Form - Medical History |
| Table Name | BaseForm01 |

#### 219. SigmoidMonth

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111117</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Sigmoidoscopy Month</td>
</tr>
<tr>
<td>Variable Description</td>
<td>If Yes (ever had a sigmoidoscopy), give date of most recent examination: Month</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
</tr>
<tr>
<td>Table Name</td>
<td>BaseForm01</td>
</tr>
</tbody>
</table>

#### 220. SigmoidYear

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Sigmoidoscopy Year</td>
</tr>
<tr>
<td>Variable Description</td>
<td>If Yes (ever had a sigmoidoscopy), give date of most recent examination: Year</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
</tr>
<tr>
<td>Table Name</td>
<td>BaseForm01</td>
</tr>
</tbody>
</table>

#### 221. Colonoscopy

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111123</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Question</td>
<td>15. Have you ever had one or more of the colon examinations listed below?: Colonoscopy (tube with a light inserted into colon after you are given medicine to make you sleepy)</td>
</tr>
</tbody>
</table>
| Value Descriptions | 1 = Yes  
2 = No |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 01 Clinic Survey Form - Medical History |
| Table Name | BaseForm01 |
222. ColonoscopyMonth
Dictionary ID: 111126
Variable Label: Colonoscopy Month
Variable Description: If Yes (ever had a colonoscopy), give date of most recent examination: Month
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

223. ColonoscopyYear
Dictionary ID: 111129
Variable Label: Colonoscopy Year
Variable Description: If Yes (ever had a colonoscopy), give date of most recent examination: Year
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

224. BariumEnema
Dictionary ID: 111132
Survey Question: 16. Have you ever had one or more of the colon examinations listed below?: Barium Enema
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

225. BariumMonth
Dictionary ID: 111135
Variable Label: Barium Enema Month
Variable Description: If Yes (ever had a barium enema), give date of most recent examination: Month
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>111138</td>
<td>Barium Enema Year</td>
<td>If Yes (ever had a barium enema), give date of most recent examination: Year</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
<td>BaseForm01</td>
</tr>
<tr>
<td>111141</td>
<td>Colon Cancer FamHx</td>
<td>17. Has any member of your family had colon cancer?</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
<td>BaseForm01</td>
</tr>
<tr>
<td>111144</td>
<td>Colon Cancer Parent</td>
<td>If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Parents</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
<td>BaseForm01</td>
</tr>
<tr>
<td>111147</td>
<td>Colon Cancer Sibling</td>
<td>If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Brothers or sisters</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>Form 01 Clinic Survey Form - Medical History</td>
<td>BaseForm01</td>
</tr>
</tbody>
</table>
230. ColCanAuntUncle
   Dictionary ID: 111150
   Variable Label: Colon Cancer Aunt or Uncle
   Variable Description: If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Aunts or uncles
   Value Descriptions: 1 = Yes
                        2 = No
   Data Types:        Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable:       True
   Form Section:      Form 01 Clinic Survey Form - Medical History
   Table Name:        BaseForm01

231. ColCanGrandparent
   Dictionary ID: 111153
   Variable Label: Colon Cancer Grandparent
   Variable Description: If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Grandparents
   Value Descriptions: 1 = Yes
                        2 = No
   Data Types:        Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable:       True
   Form Section:      Form 01 Clinic Survey Form - Medical History
   Table Name:        BaseForm01

232. ColCanCousin
   Dictionary ID: 111156
   Variable Label: Colon Cancer Cousin
   Variable Description: If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Cousins
   Value Descriptions: 1 = Yes
                        2 = No
   Data Types:        Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable:       True
   Form Section:      Form 01 Clinic Survey Form - Medical History
   Table Name:        BaseForm01

233. ColCanRelativeOth
   Dictionary ID: 111159
   Variable Label: Colon Cancer Other Relative
   Variable Description: If Yes (have a family member who has had colon cancer), please indicate which family members had colon cancer: Other distant relatives
   Value Descriptions: 1 = Yes
                        2 = No
   Data Types:        Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable:       True
   Form Section:      Form 01 Clinic Survey Form - Medical History
   Table Name:        BaseForm01
234. GallBladderRemoved

Dictionary ID: 111162
Survey Question: 18. Has your gallbladder been removed?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

235. GallBladderMonth

Dictionary ID: 111165
Variable Label: Gall Bladder Removed Month
Variable Description: If Yes (had gall bladder removed), give date: Month
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

236. GallBladderYear

Dictionary ID: 111168
Variable Label: Gall Bladder Removed Year
Variable Description: If Yes (had gall bladder removed), give date: Year
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01

237. CoumadinWarfarin

Dictionary ID: 111171
Survey Question: 19. Are you taking coumadin/warfarin?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Medical History
Table Name: BaseForm01
Form 01 Clinic Survey Form - Physical Activity

238. HowActive
   Dictionary ID: 111054
   Survey Question: 8. Compared with other persons of your age and sex, how physically active do you consider yourself (include activity at work, around the home, and in recreation)?
   Value Descriptions: 1 = Much less active
                        2 = Somewhat less active
                        3 = About the same
                        4 = Somewhat more active
                        5 = Much more active
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 01 Clinic Survey Form - Physical Activity
   Table Name: BaseForm01

239. VigorousActivity
   Dictionary ID: 111057
   Survey Question: 9. Considering both occupational and leisure-time activity, do you engage in any vigorous activities? ("Vigorous" activities are those that cause you to perspire or to breathe heavily.)
   Value Descriptions: 1 = Yes
                        2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 01 Clinic Survey Form - Physical Activity
   Table Name: BaseForm01

240. VigActHowOften
   Dictionary ID: 111060
   Survey Question: 9A. If Yes (engage in vigorous activities), how often does this occur? ("Vigorous" activities are those that cause you to perspire or to breathe heavily.)
   Value Descriptions: 1 = More than once daily
                        2 = Once daily
                        3 = Four to six times a week
                        4 = One to three times a week
                        5 = One to three times a month
                        6 = Less than once per month
                        7 = Don't know
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 01 Clinic Survey Form - Physical Activity
   Table Name: BaseForm01
241. VigActHours
Dictionary ID: 111063
Survey Question:
9B. If Yes (engage in vigorous activities), on the average, how long does the activity last each time?: Hours ("Vigorous" activities are those that cause you to perspire or to breathe heavily.)

Data Types: Generic [float], SAS [5.2], R [numeric], SQL [decimal(5,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Physical Activity
Table Name: BaseForm01

242. VigActMins
Dictionary ID: 111066
Survey Question:
9B. If Yes (engage in vigorous activities), on the average, how long does the vigorous activity last each time?: Minutes ("Vigorous" activities are those that cause you to perspire or to breathe heavily.)

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Physical Activity
Table Name: BaseForm01
Form 01 Clinic Survey Form - Smoking History

243. SmokeDaily

Dictionary ID: 111069
Survey Question: 10. Do you smoke cigarettes daily now?
Value Descriptions: 1 = Yes, 2 = No
Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01

244. SmokePerDay

Dictionary ID: 111072
Survey Question: 10A. If Yes (smoke cigarettes daily now), how many cigarettes do you smoke per day?
Data Types: Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01

245. SmokeYears

Dictionary ID: 111075
Survey Question: 10B. If Yes (smoke cigarettes daily now), how many years have you been smoking cigarettes?
Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01

246. PrevSmoke

Dictionary ID: 111078
Survey Question: 11. Were you a previous cigarette smoker?
Value Descriptions: 1 = Yes, 2 = No
Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01
247. PrevSmokeYearsAgo

Dictionary ID: 111081
Survey Question: 11A. If Yes (previous cigarette smoker), how many years ago did you quit smoking cigarettes?

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01

248. PrevSmokeYears

Dictionary ID: 111084
Survey Question: 11B. If Yes (previous cigarette smoker), how many years did you smoke cigarettes?

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01

249. PrevSmokePerDay

Dictionary ID: 111087
Survey Question: 11C. If Yes (previous cigarette smoker), how many cigarettes did you smoke per day?

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 01 Clinic Survey Form - Smoking History
Table Name: BaseForm01
Form 02 Exclusion Criteria

250. FormYear

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Form Year</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Form completion date: Year</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>False</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

251. FormMonth

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Form Month</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Form completion date: Month</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>False</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

252. FormDay

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Form Day</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Form completion date: Day</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>False</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

253. ExclAge

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111228</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Exclude for Age</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Study Exclusions: Age &lt; 50 or &gt; 75</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Yes 
                          2 = No 
                          3 = Not screened |
| Data Types:       | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:      | True |
| Form Section:     | Form 02 Exclusion Criteria |
| Table Name:       | BaseForm02 |
254. **ExclColonHx**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111231</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Exclude for Colonic History</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Study Exclusions: Prior history of colon surgery~~ colitis~~ colon polyps~~ colon cancer</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td></td>
<td>2 = No</td>
</tr>
<tr>
<td></td>
<td>3 = Not screened</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

255. **ExclScreenHx**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Exclude for Colon Screening History</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Study Exclusions: Prior history of sigmoidoscopy~~ colonoscopy~~ or barium enema within 10 years</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td></td>
<td>2 = No</td>
</tr>
<tr>
<td></td>
<td>3 = Not screened</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

256. **ExclDiseaseOth**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111237</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Exclude for Other Disease</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Study Exclusions: Medically significant concurrent disease which would preclude the safe conduct of colonoscopy</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td></td>
<td>2 = No</td>
</tr>
<tr>
<td></td>
<td>3 = Not screened</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>
257. **ExclHeartValve**

- **Dictionary ID:** 111240
- **Variable Label:** Exclude for Prosthetic Heart Valve
- **Variable Description:** Study Exclusions: Presence of any of the following: Prosthetic heart valve
- **Value Descriptions:**
  1 = Yes
  2 = No
  3 = Not screened
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 02 Exclusion Criteria
- **Table Name:** BaseForm02

258. **ExclAntiCoag**

- **Dictionary ID:** 111243
- **Variable Label:** Exclude for Anticoagulation
- **Variable Description:** Study Exclusions: Presence of any of the following: Anticoagulation
- **Value Descriptions:**
  1 = Yes
  2 = No
  3 = Not screened
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 02 Exclusion Criteria
- **Table Name:** BaseForm02

259. **ExclAntibiotic**

- **Dictionary ID:** 111246
- **Variable Label:** Exclude for Requirement of Antibiotic Prophylaxis
- **Variable Description:** Study Exclusions: Presence of any of the following: Requirement of antibiotic prophylaxis
- **Value Descriptions:**
  1 = Yes
  2 = No
  3 = Not screened
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 02 Exclusion Criteria
- **Table Name:** BaseForm02
260. **ExclChildBearingAge**

- Dictionary ID: 111249
- Variable Label: Exclude for Woman of Child-Bearing Age
- Variable Description: Study Exclusions: Woman of child-bearing potential
- Value Descriptions:
  - 1 = Yes
  - 2 = No
  - 3 = Not screened
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 02 Exclusion Criteria
- Table Name: BaseForm02

261. **ExclRefuseForm**

- Dictionary ID: 111252
- Variable Label: Exclude for Form 01 Refusal
- Variable Description: Study Exclusions: Patient refuses to complete Clinic Survey-Form 01
- Value Descriptions:
  - 1 = Yes
  - 2 = No
  - 3 = Not screened
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 02 Exclusion Criteria
- Table Name: BaseForm02

262. **ExclRefuseStudy**

- Dictionary ID: 111255
- Variable Label: Exclude for Study Refusal
- Variable Description: Study Exclusions: Patient refuses to participate in study
- Value Descriptions:
  - 1 = Yes
  - 2 = No
  - 3 = Not screened
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 02 Exclusion Criteria
- Table Name: BaseForm02
### 263. ExclStudyOth

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111258</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Exclude for Other Study Participation</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Study Exclusions: Patient is currently participating in another study</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td></td>
<td>2 = No</td>
</tr>
<tr>
<td></td>
<td>3 = Not screened</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

### 264. RecruitMethod

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111261</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Recruitment Method</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Method of recruitment</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Random recruitment from clinic</td>
</tr>
<tr>
<td></td>
<td>2 = Referral for screening sigmoidoscopy</td>
</tr>
<tr>
<td></td>
<td>3 = Positive family history</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>

### 265. PatientStatus

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111264</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Patient Status</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Patient status</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = In study</td>
</tr>
<tr>
<td></td>
<td>2 = Excluded</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 02 Exclusion Criteria</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm02</td>
</tr>
</tbody>
</table>
Form 04 Medical History - Activity

266. WkDaySleep

Dictionary ID: 111447
Survey Question: 19A. On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: Sleeping?

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

267. WkDayVeryLightAct

Dictionary ID: 111450
Survey Question: 19B. On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: Very light activity? Examples of VERY LIGHT self-care or home maintenance include: washing, shaving, dressing, desk work, washing dishes, or driving auto. Examples of VERY LIGHT occupational activities include a job that requires standing, or when walking and standing are only required occasionally, such as with editors, managers (insurance office), or clerical or assembling work. Examples of VERY LIGHT recreation/exercise include shuffleboard, watching TV, reading, horseshoes, billiards, golf (cart), and walking.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

268. WkDayLightAct

Dictionary ID: 111453
Survey Question: 19C. On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: Light activity? Examples of LIGHT self-care or home maintenance include: light housework. Examples of LIGHT occupational activities include a job that involves sitting, walking or standing with a degree of pushing or pulling of leg or arm controls, lifting 20 lbs maximum and carrying objects weighing up to 25 lbs. Such jobs include: surveyor, stocking shelves, light welding, light carpentry, or auto repair. Examples of LIGHT recreation/exercise include level bicycling, light calisthenics, sailing, table tennis, dancing (social and square), golf (walking).

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
269. WkDayModerateAct

Survey Question: 19D. On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: Moderate activity? Examples of MODERATE self-care or home maintenance include: home repairs, general gardening, vacuuming, raking, lawn mowing, climbing stairs (slowly), carrying objects (30-60 lbs). Examples of MODERATE occupational activities include a job that involves lifting 50 lbs maximum with frequent lifting and/or carrying of objects to 50 lbs. Such jobs include: laundry operator, carpentry (exterior home building), shoveling dirt, mechanics, or fire inspector. Examples of MODERATE recreation/exercise include walking (3-4 mph), bowling, badminton, tennis (singles), basketball, football, and horseback riding.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

270. WkDayHeavyAct

Survey Question: 19E. On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: Heavy activity? Examples of HEAVY self-care or home maintenance include: sawing wood, heavy shoveling, climbing stairs (moderate speed), carrying objects (60-90 lbs), heavy yard work. Examples of HEAVY occupational activities include a job that requires lifting 100 lbs maximum and/or carrying of objects weighing up to 50 lbs. Such jobs include: tending furnaces, digging ditches, or pick and shovel. Examples of HEAVY recreation/exercise include level jogging (5 mph), aerobics, canoeing, mountain climbing, or rowing machine.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

271. WkEndSleep

Survey Question: 20A. On a typical WEEKEND during the past year, how many hours did you spend doing the following activities: Sleeping?

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
272. WkEndVeryLightAct
Dictionary ID: 111465
Survey Question: 20B. On a typical WEEKEND during the past year, how many hours did you spend doing the following activities: Very light activity? Examples of VERY LIGHT self-care or home maintenance include: washing, shaving, dressing, desk work, washing dishes, or driving auto. Examples of VERY LIGHT occupational activities include a job that requires standing, or when walking and standing are only required occasionally, such as with editors, managers (insurance office), or clerical or assembling work. Examples of VERY LIGHT recreation/exercise include shuffleboard, watching TV, reading, horseshoes, billiards, golf (cart), and walking.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

273. WkEndLightAct
Dictionary ID: 111468
Survey Question: 20C. On a typical WEEKEND during the past year, how many hours did you spend doing the following activities: Light activity? Examples of LIGHT self-care or home maintenance include: light housework. Examples of LIGHT occupational activities include a job that involves sitting, walking or standing with a degree of pushing or pulling of leg or arm controls, lifting 20 lbs maximum and carrying objects weighing up to 25 lbs. Such jobs include: surveyor, stocking shelves, light welding, light carpentry, or auto repair. Examples of LIGHT recreation/exercise include level bicycling, light calisthenics, sailing, table tennis, dancing (social and square), golf (walking).

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

274. WkEndModerateAct
Dictionary ID: 111471
Survey Question: 20D. On a typical WEEKEND during the past year, how many hours did you spend doing the following activities: Moderate activity? Examples of MODERATE self-care or home maintenance include: home repairs, general gardening, vacuuming, raking, lawn mowing, climbing stairs (slowly), carrying objects (30-60 lbs). Examples of MODERATE occupational activities include a job that involves lifting 50 lbs maximum with frequent lifting and/or carrying of objects to 50 lbs. Such jobs include: laundry operator, carpentry (exterior home building), shoveling dirt, mechanics, or fire inspector. Examples of MODERATE recreation/exercise include walking (3-4 mph), bowling, badminton, tennis (singles), basketball, football, and horseback riding.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
**275. WkEndHeavyAct**

Dictionary ID: 111474

Survey Question: 20. On a typical WEEKEND during the past year, how many hours did you spend doing the following activities: Heavy activity? Examples of HEAVY self-care or home maintenance include: sawing wood, heavy shoveling, climbing stairs (moderate speed), carrying objects (60-90 lbs), heavy yard work. Examples of HEAVY occupational activities include a job that requires lifting 100 lbs maximum and/or carrying of objects weighing up to 50 lbs. Such jobs include: tending furnaces, digging ditches, or pick and shovel. Examples of HEAVY recreation/exercise include level jogging (5 mph), aerobics, canoeing, mountain climbing, or rowing machine.

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**276. PhysImpair**

Dictionary ID: 111477

Survey Question: 21. Do you have any difficulty climbing a flight of stairs or walking eight blocks due to a physical impairment?

Value Descriptions:
1 = Yes
2 = No

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**277. StairFlights**

Dictionary ID: 111480

Survey Question: 22. How many flights of stairs (not steps) do you climb daily?

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**278. TVHours**

Dictionary ID: 111483

Survey Question: 23A. During the past year, what was your average total time per week at each activity: Watching TV or VCR: Hours

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04
279. **TVMins**

- **Dictionary ID:** 111486
- **Survey Question:** 23A. During the past year, what was your average total time per week at each activity: Watching TV or VCR: Minutes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04

280. **CarHours**

- **Dictionary ID:** 111489
- **Survey Question:** 23B. During the past year, what was your average total time per week at each activity: Sitting or driving in a car, bus, or train: Hours
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04

281. **CarMins**

- **Dictionary ID:** 111492
- **Survey Question:** 23B. During the past year, what was your average total time per week at each activity: Sitting or driving in a car, bus, or train: Minutes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04

282. **WorkHours**

- **Dictionary ID:** 111495
- **Survey Question:** 23C. During the past year, what was your average total time per week at each activity: Sitting at work: Hours
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04

283. **WorkMins**

- **Dictionary ID:** 111498
- **Survey Question:** 23C. During the past year, what was your average total time per week at each activity: Sitting at work: Minutes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04
284. HomeHours
Dictionary ID: 111501
Survey Question: 23D. During the past year, what was your average total time per week at each activity: Sitting at home (other than watching TV or VCR): Hours
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

285. HomeMins
Dictionary ID: 111504
Survey Question: 23D. During the past year, what was your average total time per week at each activity: Sitting at home (other than watching TV or VCR): Minutes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

286. WalkHours
Dictionary ID: 111507
Survey Question: 23E. During the past year, what was your average total time per week at each activity: Walking or hiking outdoors (including walking at golf): Hours
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

287. WalkMins
Dictionary ID: 111510
Survey Question: 23E. During the past year, what was your average total time per week at each activity: Walking or hiking outdoors (including walking at golf): Minutes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

288. JogHours
Dictionary ID: 111513
Survey Question: 23F. During the past year, what was your average total time per week at each activity: Jogging (slower than 10 minutes/mile): Hours
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
**289. JogMins**

Dictionary ID: 111516

Survey Question: 23F. During the past year, what was your average total time per week at each activity: Jogging (slower than 10 minutes/mile): Minutes

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**290. RunHours**

Dictionary ID: 111519

Survey Question: 23G. During the past year, what was your average total time per week at each activity: Running (10 minutes/mile or faster): Hours

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**291. RunMins**

Dictionary ID: 111522

Survey Question: 23G. During the past year, what was your average total time per week at each activity: Running (10 minutes/mile or faster): Minutes

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**292. BikeHours**

Dictionary ID: 111525

Survey Question: 23H. During the past year, what was your average total time per week at each activity: Bicycling (including stationary machine): Hours

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04

---

**293. BikeMins**

Dictionary ID: 111528

Survey Question: 23H. During the past year, what was your average total time per week at each activity: Bicycling (including stationary machine): Minutes

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Activity

Table Name: BaseForm04
294. **SwimHours**

Dictionary ID: 111531
Survey Question: 23I. During the past year, what was your average total time per week at each activity: Lap swimming: Hours

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

295. **SwimMins**

Dictionary ID: 111534
Survey Question: 23I. During the past year, what was your average total time per week at each activity: Lap swimming: Minutes

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

296. **TennisHours**

Dictionary ID: 111537
Survey Question: 23J. During the past year, what was your average total time per week at each activity: Tennis: Hours

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

297. **TennisMins**

Dictionary ID: 111540
Survey Question: 23J. During the past year, what was your average total time per week at each activity: Tennis: Minutes

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

298. **SquashHours**

Dictionary ID: 111543
Survey Question: 23K. During the past year, what was your average total time per week at each activity: Squash or racquetball: Hours

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
299. SquashMins
Dictionary ID: 111546
Survey Question: 23K. During the past year, what was your average total time per week at each activity: Squash or racquetball: Minutes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

300. RowingHours
Dictionary ID: 111549
Survey Question: 23L. During the past year, what was your average total time per week at each activity: Calisthenics or rowing: Hours
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

301. RowingMins
Dictionary ID: 111552
Survey Question: 23L. During the past year, what was your average total time per week at each activity: Calisthenics or rowing: Minutes
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

302. WeightLiftHours
Dictionary ID: 111555
Survey Question: 23M. During the past year, what was your average total time per week at each activity: Weightlifting or nautilus: Hours
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04

303. WeightLiftMins
Dictionary ID: 111558
Survey Question: 23M. During the past year, what was your average total time per week at each activity: Weightlifting or nautilus: Minutes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Activity
Table Name: BaseForm04
### 304. OutdoorWorkHours

- **Dictionary ID:** 111561
- **Survey Question:** 23N. During the past year, what was your average total time per week at each activity:
  Heavy outdoor work (e.g., digging, chopping): Hours
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04

### 305. OutdoorWorkMins

- **Dictionary ID:** 111564
- **Survey Question:** 23N. During the past year, what was your average total time per week at each activity:
  Heavy outdoor work (e.g., digging, chopping): Minutes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Activity
- **Table Name:** BaseForm04
Form 04 Medical History - Family History

306. Relative01

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111567</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 01</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01:</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Father (natural)</td>
</tr>
<tr>
<td></td>
<td>2 = Mother (natural)</td>
</tr>
<tr>
<td></td>
<td>3 = Brother</td>
</tr>
<tr>
<td></td>
<td>4 = Sister</td>
</tr>
<tr>
<td></td>
<td>5 = Children</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>

307. RelCurrAge01

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111570</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 01 Current Age</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Current age (if still living)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>

308. RelDeathAge01

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111573</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 01 Age at Death</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age at death (if deceased)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
309. RelCode01_A
Dictionary ID: 111576
Variable Label: Relative 01 Illness Code A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Illness A code
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

310. RelAge01_A
Dictionary ID: 111579
Variable Label: Relative 01 Age of Onset A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of illness A
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 311. RelCode01_B

**Dictionary ID:** 111582  
**Variable Label:** Relative 01 Illness Code B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of illness B  
**Value Descriptions:**  
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 312. RelAge01_B

**Dictionary ID:** 111585  
**Variable Label:** Relative 01 Age of Onset B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of illness B  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
### 313. RelCode01_C

**Dictionary ID:** 111588  
**Variable Label:** Relative 01 Illness Code C  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of illness C

**Value Descriptions:**
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

### 314. RelAge01_C

**Dictionary ID:** 111591  
**Variable Label:** Relative 01 Age of Onset C  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of illness C

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
315. RelCode01_D

Dictionary ID: 111594
Variable Label: Relative 01 Illness Code D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of Illness D

Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

316. RelAge01_D

Dictionary ID: 111597
Variable Label: Relative 01 Age of Onset D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 01: Age of onset of Illness D

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
317. Relative02
Dictionary ID: 111600
Variable Label: Relative 02
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Relative Code
Value Descriptions: 1 = Father (natural) 2 = Mother (natural) 3 = Brother 4 = Sister 5 = Children
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

318. RelCurrAge02
Dictionary ID: 111603
Variable Label: Relative 02 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Current age (if still living)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

319. RelDeathAge02
Dictionary ID: 111606
Variable Label: Relative 02 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age at death (if deceased)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
**320. RelCode02_A**

**Dictionary ID:** 111609  
**Variable Label:** Relative 02 Illness Code A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Illness A code

**Value Descriptions:**
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

**321. RelAge02_A**

**Dictionary ID:** 111612  
**Variable Label:** Relative 02 Age of Onset A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of illness A

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
### 322. RelCode02_B

**Dictionary ID:** 111615  
**Variable Label:** Relative 02 Illness Code B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of illness B  
**Value Descriptions:**
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 323. RelAge02_B

**Dictionary ID:** 111618  
**Variable Label:** Relative 02 Age of Onset B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of illness B  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
### 324. RelCode02_C

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Relative 02 Illness Code C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of Illness C</td>
</tr>
</tbody>
</table>
| Value Descriptions| 01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 04 Medical History - Family History |
| Table Name | BaseForm04 |

### 325. RelAge02_C

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Relative 02 Age of Onset C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of Illness C</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
### 326. RelCode02_D

**Dictionary ID:** 111627

**Variable Label:** Relative 02 Illness Code D

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of illness D

**Value Descriptions:**
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04

---

### 327. RelAge02_D

**Dictionary ID:** 111630

**Variable Label:** Relative 02 Age of Onset D

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 02: Age of onset of illness D

**Data Types:** Generic [integer], SAS [6:], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04
### 328. Relative03

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111633</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 03</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Relative Code</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 1 = Father (natural)  
2 = Mother (natural)  
3 = Brother  
4 = Sister  
5 = Children |
| Data Types:            | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:           | True |
| Form Section:          | Form 04 Medical History - Family History |
| Table Name:            | BaseForm04 |

### 329. RelCurrAge03

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111636</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 03 Current Age</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Current age (if still living)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>

### 330. RelDeathAge03

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111639</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 03 Age at Death</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age at death (if deceased)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
331. RelCode03_A

Dictionary ID: 111642
Variable Label: Relative 03 Illness Code A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Illness A code
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

332. RelAge03_A

Dictionary ID: 111645
Variable Label: Relative 03 Age of Onset A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of illness A
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
333. RelCode03_B

Dictionary ID: 111648
Variable Label: Relative 03 Illness Code B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of illness B
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

334. RelAge03_B

Dictionary ID: 111651
Variable Label: Relative 03 Age of Onset B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of illness B
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 335. RelCode03_C

**Dictionary ID:** 111654  
**Variable Label:** Relative 03 Illness Code C  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of Illness C  
**Value Descriptions:**  
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseFrom04

### 336. RelAge03_C

**Dictionary ID:** 111657  
**Variable Label:** Relative 03 Age of Onset C  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of Illness C  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseFrom04
### 337. RelCode03_D

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111660</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Relative 03 Illness Code D</td>
</tr>
<tr>
<td>Variable Description</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of illness D</td>
</tr>
</tbody>
</table>
| Value Descriptions | 01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 04 Medical History - Family History |
| Table Name | BaseForm04 |

### 338. RelAge03_D

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>111663</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Relative 03 Age of Onset D</td>
</tr>
<tr>
<td>Variable Description</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 03: Age of onset of illness D</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
339. Relative04

Dictionary ID: 111666
Variable Label: Relative 04
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Relative Code
Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

340. RelCurrAge04

Dictionary ID: 111669
Variable Label: Relative 04 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Current age (if still living)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

341. RelDeathAge04

Dictionary ID: 111672
Variable Label: Relative 04 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age at death (if deceased)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
342. RelCode04_A

Dictionary ID: 111675

Variable Label: Relative 04 Illness Code A

Variable Description:
These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Illness A code

Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Family History

Table Name: BaseForm04

343. RelAge04_A

Dictionary ID: 111678

Variable Label: Relative 04 Age of Onset A

Variable Description:
These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of illness A

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 04 Medical History - Family History

Table Name: BaseForm04
344. RelCode04_B

Dictionary ID: 111681
Variable Label: Relative 04 Illness Code B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of illness B
Value Descriptions:
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

345. RelAge04_B

Dictionary ID: 111684
Variable Label: Relative 04 Age of Onset B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of illness B
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 346. RelCode04_C

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111687</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 04 Illness Code C</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of Illness C</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Form 04 Medical History - Family History |
| Table Name: | BaseForm04 |

### 347. RelAge04_C

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111690</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 04 Age of Onset C</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of Illness C</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
**348. RelCode04_D**

Dictionary ID: 111693
Variable Label: Relative 04 Illness Code D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of illness D

Value Descriptions:
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

**349. RelAge04_D**

Dictionary ID: 111696
Variable Label: Relative 04 Age of Onset D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 04: Age of onset of illness D

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
350. Relative05

Dictionary ID: 111699
Variable Label: Relative 05
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Relative Code

Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

351. RelCurrAge05

Dictionary ID: 111702
Variable Label: Relative 05 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Current age (if still living)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

352. RelDeathAge05

Dictionary ID: 111705
Variable Label: Relative 05 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age at death (if deceased)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
**353. RelCode05_A**

**Dictionary ID:** 111708

**Variable Label:** Relative 05 Illness Code A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Illness A code

**Value Descriptions:**

01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04

---

**354. RelAge05_A**

**Dictionary ID:** 111711

**Variable Label:** Relative 05 Age of Onset A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness A

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04
355. **RelCode05_B**

**Dictionary ID:** 111714  
**Variable Label:** Relative 05 Illness Code B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness B  
**Value Descriptions:**  
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

356. **RelAge05_B**

**Dictionary ID:** 111717  
**Variable Label:** Relative 05 Age of Onset B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness B  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
357. RelCode05_C

Dictionary ID: 111720
Variable Label: Relative 05 Illness Code C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness C

Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

358. RelAge05_C

Dictionary ID: 111723
Variable Label: Relative 05 Age of Onset C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness C

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
359. RelCode05_D

**Dictionary ID:** 111726

**Variable Label:** Relative 05 Illness Code D

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness D

**Value Descriptions:**
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04

---

360. RelAge05_D

**Dictionary ID:** 111729

**Variable Label:** Relative 05 Age of Onset D

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 05: Age of onset of illness D

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04
361. Relative06

Dictionary ID: 111732
Variable Label: Relative 06
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06:

Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

362. RelCurrAge06

Dictionary ID: 111735
Variable Label: Relative 06 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06:

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

363. RelDeathAge06

Dictionary ID: 111738
Variable Label: Relative 06 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06:

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 364. RelCode06_A

**Dictionary ID:** 111741  
**Variable Label:** Relative 06 Illness Code A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Illness A code  
**Value Descriptions:**  
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 365. RelAge06_A

**Dictionary ID:** 111744  
**Variable Label:** Relative 06 Age of Onset A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness A  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
366. RelCode06_B

Dictionary ID: 111747
Variable Label: Relative 06 Illness Code B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness B
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

367. RelAge06_B

Dictionary ID: 111750
Variable Label: Relative 06 Age of Onset B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness B
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
368. RelCode06_C

Dictionary ID: 111753
Variable Label: Relative 06 Illness Code C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness C

Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

369. RelAge06_C

Dictionary ID: 111756
Variable Label: Relative 06 Age of Onset C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness C

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
370. **RelCode06_D**

**Dictionary ID:** 111759  
**Variable Label:** Relative 06 Illness Code D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness D

**Value Descriptions:**

01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

371. **RelAge06_D**

**Dictionary ID:** 111762  
**Variable Label:** Relative 06 Age of Onset D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 06: Age of onset of illness D

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
372. Relative07

Variable Label: Relative 07
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07:

Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

373. RelCurrAge07

Variable Label: Relative 07 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Current age (if still living)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

374. RelDeathAge07

Variable Label: Relative 07 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age at death (if deceased)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
375. RelCode07_A

Dictionary ID: 111774
Variable Label: Relative 07 Illness Code A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Illness A code

Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

376. RelAge07_A

Dictionary ID: 111777
Variable Label: Relative 07 Age of Onset A
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of illness A

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
377. RelCode07_B

Dictionary ID: 111780
Variable Label: Relative 07 Illness Code B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of illness B
Value Descriptions:
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

378. RelAge07_B

Dictionary ID: 111783
Variable Label: Relative 07 Age of Onset B
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of illness B
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
379. RelCode07_C

Dictionary ID: 111786
Variable Label: Relative 07 Illness Code C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of Illness C
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

380. RelAge07_C

Dictionary ID: 111789
Variable Label: Relative 07 Age of Onset C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of Illness C
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 381. RelCode07_D

**Dictionary ID:** 111792  
**Variable Label:** Relative 07 Illness Code D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of illness D  
**Value Descriptions:**  
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

### 382. RelAge07_D

**Dictionary ID:** 111795  
**Variable Label:** Relative 07 Age of Onset D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 07: Age of onset of illness D  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
### 383. Relative08

**Dictionary ID:** 111798  
**Variable Label:** Relative 08  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Relative Code  
**Value Descriptions:**  
1 = Father (natural)  
2 = Mother (natural)  
3 = Brother  
4 = Sister  
5 = Children  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 384. RelCurrAge08

**Dictionary ID:** 111801  
**Variable Label:** Relative 08 Current Age  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Current age (if still living)  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 385. RelDeathAge08

**Dictionary ID:** 111804  
**Variable Label:** Relative 08 Age at Death  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age at death (if deceased)  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
**386. RelCode08_A**

**Dictionary ID:** 111807  
**Variable Label:** Relative 08 Illness Code A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Illness A code  
**Value Descriptions:**  
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

**387. RelAge08_A**

**Dictionary ID:** 111810  
**Variable Label:** Relative 08 Age of Onset A  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness A  

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---
### 388. RelCode08_B

**Dictionary ID:** 111813  
**Variable Label:** Relative 08 Illness Code B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness B  
**Value Descriptions:**  
01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 389. RelAge08_B

**Dictionary ID:** 111816  
**Variable Label:** Relative 08 Age of Onset B  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness B  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RelCode08_C</td>
<td>111819</td>
<td>Relative 08 Illness Code C</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness C</td>
</tr>
<tr>
<td>Value Descriptions</td>
<td></td>
<td>01 = Colon or rectal cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>02 = Colon or rectal polyps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>03 = Breast cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>04 = Lung cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>05 = Ovarian cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>06 = ENT cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>07 = Lymphoma</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>08 = Leukemia</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>09 = Esophageal cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = Gastric cancer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = Other cancer</td>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RelAge08_C</td>
<td>111822</td>
<td>Relative 08 Age of Onset C</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness C</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 392. RelCode08_D

**Dictionary ID:** 111825  
**Variable Label:** Relative 08 Illness Code D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness D  
**Value Descriptions:**
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

### 393. RelAge08_D

**Dictionary ID:** 111828  
**Variable Label:** Relative 08 Age of Onset D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 08: Age of onset of illness D  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
394. Relative09

Dictionary ID: 111831
Variable Label: Relative 09
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Relative Code

Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

395. RelCurrAge09

Dictionary ID: 111834
Variable Label: Relative 09 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Current age (if still living)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

396. RelDeathAge09

Dictionary ID: 111837
Variable Label: Relative 09 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age at death (if deceased)

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
**397. RelCode09_A**

**Dictionary ID:** 111840

**Variable Label:** Relative 09 Illness Code A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Illness A code

**Value Descriptions:**
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04

---

**398. RelAge09_A**

**Dictionary ID:** 111843

**Variable Label:** Relative 09 Age of Onset A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of illness A

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04
399. RelCode09_B

Dictionary ID: 111846
Variable Label: Relative 09 Illness Code B
Variable Description:
These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of illness B
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyp
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

400. RelAge09_B

Dictionary ID: 111849
Variable Label: Relative 09 Age of Onset B
Variable Description:
These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of illness B
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
### 401. RelCode09_C

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111852</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 09 Illness Code C</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of Illness C</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 01 = Colon or rectal cancer  
02 = Colon or rectal polyps  
03 = Breast cancer  
04 = Lung cancer  
05 = Ovarian cancer  
06 = ENT cancer  
07 = Lymphoma  
08 = Leukemia  
09 = Esophageal cancer  
10 = Gastric cancer  
11 = Other cancer |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Form 04 Medical History - Family History |
| Table Name: | BaseForm04 |

### 402. RelAge09_C

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111855</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Relative 09 Age of Onset C</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of Illness C</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 04 Medical History - Family History</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
### 403. RelCode09_D

**Dictionary ID:** 111858  
**Variable Label:** Relative 09 Illness Code D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of illness D  
**Value Descriptions:**  
- 01 = Colon or rectal cancer  
- 02 = Colon or rectal polyps  
- 03 = Breast cancer  
- 04 = Lung cancer  
- 05 = Ovarian cancer  
- 06 = ENT cancer  
- 07 = Lymphoma  
- 08 = Leukemia  
- 09 = Esophageal cancer  
- 10 = Gastric cancer  
- 11 = Other cancer  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04

---

### 404. RelAge09_D

**Dictionary ID:** 111861  
**Variable Label:** Relative 09 Age of Onset D  
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 09: Age of onset of illness D  

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 04 Medical History - Family History  
**Table Name:** BaseForm04
405. Relative10

Dictionary ID: 111864
Variable Label: Relative 10
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Relative Code
Value Descriptions:
1 = Father (natural)
2 = Mother (natural)
3 = Brother
4 = Sister
5 = Children
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

406. RelCurrAge10

Dictionary ID: 111867
Variable Label: Relative 10 Current Age
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Current age (if still living)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

407. RelDeathAge10

Dictionary ID: 111870
Variable Label: Relative 10 Age at Death
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age at death (if deceased)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
**408. RelCode10_A**

**Dictionary ID:** 111873

**Variable Label:** Relative 10 Illness Code A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Illness A code

**Value Descriptions:**
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04

---

**409. RelAge10_A**

**Dictionary ID:** 111876

**Variable Label:** Relative 10 Age of Onset A

**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness A

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 04 Medical History - Family History

**Table Name:** BaseForm04
410. RelCode10_B

**Dictionary ID:** 111879
**Variable Label:** Relative 10 Illness Code B
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness B

**Value Descriptions:**
- 01 = Colon or rectal cancer
- 02 = Colon or rectal polyps
- 03 = Breast cancer
- 04 = Lung cancer
- 05 = Ovarian cancer
- 06 = ENT cancer
- 07 = Lymphoma
- 08 = Leukemia
- 09 = Esophageal cancer
- 10 = Gastric cancer
- 11 = Other cancer

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
**Is Nullable:** True
**Form Section:** Form 04 Medical History - Family History
**Table Name:** BaseForm04

411. RelAge10_B

**Dictionary ID:** 111882
**Variable Label:** Relative 10 Age of Onset B
**Variable Description:** These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness B

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
**Is Nullable:** True
**Form Section:** Form 04 Medical History - Family History
**Table Name:** BaseForm04
412. RelCode10_C

Dictionary ID: 111885
Variable Label: Relative 10 Illness Code C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness C
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

413. RelAge10_C

Dictionary ID: 111888
Variable Label: Relative 10 Age of Onset C
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness C
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
414. RelCode10_D

Dictionary ID: 111891
Variable Label: Relative 10 Illness Code D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness D
Value Descriptions:
01 = Colon or rectal cancer
02 = Colon or rectal polyps
03 = Breast cancer
04 = Lung cancer
05 = Ovarian cancer
06 = ENT cancer
07 = Lymphoma
08 = Leukemia
09 = Esophageal cancer
10 = Gastric cancer
11 = Other cancer

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04

415. RelAge10_D

Dictionary ID: 111894
Variable Label: Relative 10 Age of Onset D
Variable Description: These questions ask about a history of several illnesses in your first-degree relatives; that is, your natural parents, full brothers or sisters, and children. List each first-degree relative that had colon or rectal cancer, colon or rectal polyps, or any other illnesses; their age when they first developed the illness (as closely as you can recall) or their date of death (if deceased). Code each illness this relative had and age of onset. Relative 10: Age of onset of illness D

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Family History
Table Name: BaseForm04
<table>
<thead>
<tr>
<th>Form 04 Medical History - GI History</th>
</tr>
</thead>
</table>

### 416. Heartburn
- **Dictionary ID:** 111429
- **Variable Label:** Heartburn or Esophagitis
- **Variable Description:** History of heartburn~~ esophagitis
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - GI History
- **Table Name:** BaseForm04

### 417. Dyspepsia
- **Dictionary ID:** 111432
- **Variable Label:** Dyspepsia
- **Variable Description:** History of dyspepsia (burning stomach pain relieved with antacids, food)
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - GI History
- **Table Name:** BaseForm04

### 418. PepticUlcerHx
- **Dictionary ID:** 111435
- **Variable Label:** Peptic Ulcer Disease
- **Variable Description:** Prior peptic ulcer disease
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - GI History
- **Table Name:** BaseForm04

### 419. UpperGIEndoHx
- **Dictionary ID:** 111438
- **Variable Label:** Prior Upper GI Endoscopy
- **Variable Description:** History of prior upper GI endoscopy
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - GI History
- **Table Name:** BaseForm04
420. UpperGIEndoHxDesc

Dictionary ID: 111441
Variable Label: Prior Upper GI Endoscopy Results
Variable Description: If Yes (history of prior upper GI endoscopy), results:
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - GI History
Table Name: BaseForm04

421. BowelMove

Dictionary ID: 111444
Variable Label: Quality of Bowel Movement
Variable Description: Quality of bowel movement
Value Descriptions:
1 = Hard like rabbit pellets
2 = Moderately hard
3 = Soft but firm
4 = Soft and loose
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - GI History
Table Name: BaseForm04
**Form 04 Medical History - Medical History**

### 422. Hypertension
- **Dictionary ID:** 111276
- **Survey Question:** 1A. Did a doctor ever tell you if you had: Hypertension
- **Value Descriptions:** 1 = Yes, 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Medical History
- **Table Name:** BaseForm04

### 423. Diabetes
- **Dictionary ID:** 111279
- **Survey Question:** 1B. Did a doctor ever tell you if you had: Diabetes
- **Value Descriptions:** 1 = Yes, 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Medical History
- **Table Name:** BaseForm04

### 424. Emphysema
- **Dictionary ID:** 111282
- **Survey Question:** 1C. Did a doctor ever tell you if you had: Emphysema
- **Value Descriptions:** 1 = Yes, 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Medical History
- **Table Name:** BaseForm04

### 425. Bronchitis
- **Dictionary ID:** 111285
- **Survey Question:** 1D. Did a doctor ever tell you if you had: Chronic bronchitis
- **Value Descriptions:** 1 = Yes, 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Medical History
- **Table Name:** BaseForm04
426. CoronaryHeart
Dictionary ID: 111288
Survey Question: 1E. Did a doctor ever tell you if you had: Coronary heart disease
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

427. StrokeOrTIA
Dictionary ID: 111291
Survey Question: 1F. Did a doctor ever tell you if you had: A stroke or transient ischemic attack (TIA)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

428. Pancreatitis
Dictionary ID: 111294
Survey Question: 1G. Did a doctor ever tell you if you had: Chronic pancreatitis
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

429. Hepatitis
Dictionary ID: 111297
Survey Question: 1H. Did a doctor ever tell you if you had: Hepatitis
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04
430. Hemorrhoids
Dictionary ID: 111300
Survey Question: 1I. Did a doctor ever tell you if you had: Hemorrhoids
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

431. Kidney
Dictionary ID: 111303
Survey Question: 1J. Did a doctor ever tell you if you had: Kidney disease
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

432. Gallstones
Dictionary ID: 111306
Survey Question: 1K. Did a doctor ever tell you if you had: Gallstones
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

433. PepticUlcer
Dictionary ID: 111309
Survey Question: 1L. Did a doctor ever tell you if you had: Peptic ulcer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04
434. Arthritis
Dictionary ID: 111312
Survey Question: 1M. Did a doctor ever tell you if you had: Arthritis
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

435. Diverticulitis
Dictionary ID: 111315
Survey Question: 1N. Did a doctor ever tell you if you had: Diverticulitis or diverticulosis
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

436. HighCholesterol
Dictionary ID: 111318
Survey Question: 1O. Did a doctor ever tell you if you had: High levels of cholesterol
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04

437. Thyroid
Dictionary ID: 111321
Survey Question: 1P. Did a doctor ever tell you if you had: Any disease of the thyroid gland
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Medical History
Table Name: BaseForm04
438. CancerOrTumor
   Dictionary ID: 111324
   Survey Question: 2. Did a doctor ever tell you if you had any type of cancer or malignant tumor?
   Value Descriptions: 1 = Yes
                     2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Medical History
   Table Name: BaseForm04

439. CancerOrTumorDesc
   Dictionary ID: 111327
   Variable Label: Cancer or Malignant Tumor Specify
   Variable Description: If Yes (had any type of cancer or malignant tumor), describe.
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Medical History
   Table Name: BaseForm04

440. MedOthA
   Dictionary ID: 111330
   Variable Label: Other Medical Problem A
   Variable Description: List any other active medical problems: A
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Medical History
   Table Name: BaseForm04

441. MedOthB
   Dictionary ID: 111333
   Variable Label: Other Medical Problem B
   Variable Description: List any other active medical problems: B
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Medical History
   Table Name: BaseForm04

442. MedOthC
   Dictionary ID: 111336
   Variable Label: Other Medical Problem C
   Variable Description: List any other active medical problems: C
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Medical History
   Table Name: BaseForm04
443. MedOthD
 Dictionary ID: 111339
 Variable Label: Other Medical Problem D
 Variable Description: List any other active medical problems: D
 Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
 Is Nullable: True
 Form Section: Form 04 Medical History - Medical History
 Table Name: BaseForm04

444. BleedingHx
 Dictionary ID: 111342
 Survey Question: 4. History of bleeding tendency?
 Value Descriptions: 1 = Yes
 2 = No
 Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
 Is Nullable: True
 Form Section: Form 04 Medical History - Medical History
 Table Name: BaseForm04

445. BleedingHxDesc
 Dictionary ID: 111345
 Variable Label: Bleeding Tendency Specify
 Variable Description: If Yes (history of bleeding tendency), describe.
 Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
 Is Nullable: True
 Form Section: Form 04 Medical History - Medical History
 Table Name: BaseForm04

446. RheumaticFever
 Dictionary ID: 111348
 Survey Question: 5. History of rheumatic fever?
 Value Descriptions: 1 = Yes
 2 = No
 Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
 Is Nullable: True
 Form Section: Form 04 Medical History - Medical History
 Table Name: BaseForm04
447. Aspirin
   Dictionary ID: 111372
   Variable Label: Aspirin Used
   Variable Description: Aspirin: Use
   Value Descriptions: 1 = Yes
                       2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
   Table Name: BaseForm04

448. AspirinFreq
   Dictionary ID: 111375
   Survey Question: 8. Aspirin: If Yes (used), how often?
   Value Descriptions: 1 = Daily
                       2 = As needed
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
   Table Name: BaseForm04

449. AspirinDur
   Dictionary ID: 111378
   Variable Label: Aspirin Duration
   Variable Description: Aspirin: If Yes (used): Duration (years)
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
   Table Name: BaseForm04

450. Sulindac
   Dictionary ID: 111381
   Variable Label: Sulindac Used
   Variable Description: Sulindac: Use
   Value Descriptions: 1 = Yes
                       2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
   Table Name: BaseForm04
451. SulindacFreq
Dictionary ID: 111384
Survey Question: 9. Sulindac: If Yes (used), how often?
Value Descriptions: 1 = Daily
2 = As needed
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
Table Name: BaseForm04

452. SulindacDur
Dictionary ID: 111387
Variable Label: Sulindac Duration
Variable Description: Sulindac: If Yes (used): Duration (years)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
Table Name: BaseForm04

453. Ibuprofen
Dictionary ID: 111390
Variable Label: Ibuprofen Used
Variable Description: Ibuprofen: Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
Table Name: BaseForm04

454. IbuprofenFreq
Dictionary ID: 111393
Survey Question: 10. Ibuprofen: If Yes (used), how often?
Value Descriptions: 1 = Daily
2 = As needed
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
Table Name: BaseForm04
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>111396</td>
<td>Ibuprofen</td>
<td>Ibuprofen Duration</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs</td>
<td>BaseForm04</td>
</tr>
<tr>
<td>111399</td>
<td>Indocin</td>
<td>Indocin Used</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs</td>
<td>BaseForm04</td>
</tr>
<tr>
<td>111402</td>
<td>IndocinFreq</td>
<td>Indocin: If Yes (used), how often?</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs</td>
<td>BaseForm04</td>
</tr>
<tr>
<td>111405</td>
<td>IndocinDur</td>
<td>Indocin: If Yes (used): Duration (years)</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs</td>
<td>BaseForm04</td>
</tr>
</tbody>
</table>
459. Feldene
  Dictionary ID: 111408
  Variable Label: Feldene Used
  Variable Description: Feldene: Use
  Value Descriptions: 1 = Yes
                      2 = No
  Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
  Is Nullable: True
  Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
  Table Name: BaseForm04

460. FeldeneFreq
  Dictionary ID: 111411
  Survey Question: 12. Feldene: If Yes (used), how often?
  Value Descriptions: 1 = Daily
                      2 = As needed
  Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
  Is Nullable: True
  Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
  Table Name: BaseForm04

461. FeldeneDur
  Dictionary ID: 111414
  Variable Label: Feldene Duration
  Variable Description: Feldene: If Yes (used): Duration (years)
  Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
  Is Nullable: True
  Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
  Table Name: BaseForm04

462. PainMed
  Dictionary ID: 111417
  Survey Question: 13. Are you taking anything for pain?
  Value Descriptions: 1 = Yes
                      2 = No
  Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
  Is Nullable: True
  Form Section: Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
  Table Name: BaseForm04
**463. PainMedFreq**

- **Dictionary ID:** 111420
- **Survey Question:** 13. Other Pain Medicine: If Yes (used), how often?
- **Value Descriptions:**
  1 = Daily
  2 = As needed
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
- **Table Name:** BaseForm04

---

**464. PainMedDur**

- **Dictionary ID:** 111423
- **Variable Label:** Pain Medication Duration
- **Variable Description:** Other Pain Medicine: If Yes (used): Duration (years)
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
- **Table Name:** BaseForm04

---

**465. PainMedDesc**

- **Dictionary ID:** 111426
- **Variable Label:** Pain Medication Specify
- **Variable Description:** Other Pain Medicine: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Non-Steroidal Anti-Inflammatory Drugs
- **Table Name:** BaseForm04
### Form 04 Medical History - Prior Surgery

#### 466. Cholecystectomy
- **Dictionary ID:** 111351
- **Variable Label:** Cholecystectomy
- **Variable Description:** Prior surgery: Cholecystectomy
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Prior Surgery
- **Table Name:** BaseForm04

#### 467. CholecystMonth
- **Dictionary ID:** 111354
- **Variable Label:** Cholecystectomy Month
- **Variable Description:** If Yes (prior cholecystectomy), give date: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Prior Surgery
- **Table Name:** BaseForm04

#### 468. CholecystYear
- **Dictionary ID:** 111357
- **Variable Label:** Cholecystectomy Year
- **Variable Description:** If Yes (prior cholecystectomy), give date: Year
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Prior Surgery
- **Table Name:** BaseForm04

#### 469. SurgeryOthA
- **Dictionary ID:** 111360
- **Variable Label:** Other Surgery A
- **Variable Description:** List other major surgeries: A
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 04 Medical History - Prior Surgery
- **Table Name:** BaseForm04
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SurgeryOthB</td>
<td>111363</td>
<td>Other Surgery B</td>
<td>List other major surgeries: B</td>
<td>Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Prior Surgery</td>
<td>BaseForm04</td>
</tr>
<tr>
<td>SurgeryOthC</td>
<td>111366</td>
<td>Other Surgery C</td>
<td>List other major surgeries: C</td>
<td>Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Prior Surgery</td>
<td>BaseForm04</td>
</tr>
<tr>
<td>SurgeryOthD</td>
<td>111369</td>
<td>Other Surgery D</td>
<td>List other major surgeries: D</td>
<td>Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 04 Medical History - Prior Surgery</td>
<td>BaseForm04</td>
</tr>
<tr>
<td><strong>Form 05 Physical Exam and Lab Results - Laboratory Results</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>473. Hematocrit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictionary ID: 111954</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Label: Hematocrit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Description: Laboratory results: Hematocrit (mm%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Types: Generic [float], SAS [5.2], R [numeric], SQL [decimal(5,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is Nullable: True</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Section: Form 05 Physical Exam and Lab Results - Laboratory Results</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Name: BaseForm05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **474. TotalWBC** |
| Dictionary ID: 111957 |
| Variable Label: Total WBC |
| Variable Description: Laboratory results: Total WBC (x 10 cubed cu mm) |
| Data Types: Generic [float], SAS [5.2], R [numeric], SQL [decimal(5,2)], C# [Decimal?], XML [xsd:decimal] |
| Is Nullable: True |
| Form Section: Form 05 Physical Exam and Lab Results - Laboratory Results |
| Table Name: BaseForm05 |

| **475. PlateletCount** |
| Dictionary ID: 111960 |
| Variable Label: Platelet Count |
| Variable Description: Laboratory results: Platelet count (/cu mm) |
| Data Types: Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer] |
| Is Nullable: True |
| Form Section: Form 05 Physical Exam and Lab Results - Laboratory Results |
| Table Name: BaseForm05 |

| **476. ProthrombinTime** |
| Dictionary ID: 111963 |
| Variable Label: Prothrombin Time |
| Variable Description: Laboratory results: Prothrombin time (seconds) |
| Data Types: Generic [float], SAS [5.2], R [numeric], SQL [decimal(5,2)], C# [Decimal?], XML [xsd:decimal] |
| Is Nullable: True |
| Form Section: Form 05 Physical Exam and Lab Results - Laboratory Results |
| Table Name: BaseForm05 |
**477. ThromboplastinTime**

- **Dictionary ID:** 111966
- **Variable Label:** Partial Thromboplastin Time
- **Variable Description:** Laboratory results: Partial thromboplastin time (seconds)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 05 Physical Exam and Lab Results - Laboratory Results
- **Table Name:** BaseForm05

---

**478. Cholesterol**

- **Dictionary ID:** 111969
- **Variable Label:** Cholesterol
- **Variable Description:** Laboratory results: Cholesterol (mg/dl)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 05 Physical Exam and Lab Results - Laboratory Results
- **Table Name:** BaseForm05

---

**479. HDL**

- **Dictionary ID:** 111972
- **Variable Label:** HDL
- **Variable Description:** Laboratory results: HDL (mg/dl)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 05 Physical Exam and Lab Results - Laboratory Results
- **Table Name:** BaseForm05

---

**480. LDL**

- **Dictionary ID:** 111975
- **Variable Label:** LDL
- **Variable Description:** Laboratory results: LDL (mg/dl)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 05 Physical Exam and Lab Results - Laboratory Results
- **Table Name:** BaseForm05

---

**481. Triglycerides**

- **Dictionary ID:** 111978
- **Variable Label:** Triglycerides
- **Variable Description:** Laboratory results: Triglycerides (mg/dl)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 05 Physical Exam and Lab Results - Laboratory Results
- **Table Name:** BaseForm05
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>482. Skin</td>
<td>111921</td>
<td>Skin Exam</td>
<td>Physical examination: Skin (note skin tags)</td>
<td>1 = Normal, 2 = Abnormal</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
<td>BaseForm05</td>
</tr>
<tr>
<td>483. SkinDesc</td>
<td>111924</td>
<td>Skin Exam Describe</td>
<td>Physical examination: Skin: Describe abnormality</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
<td>BaseForm05</td>
</tr>
<tr>
<td>484. Heart</td>
<td>111927</td>
<td>Heart Exam</td>
<td>Physical examination: Heart</td>
<td>1 = Normal, 2 = Abnormal</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
<td>BaseForm05</td>
</tr>
<tr>
<td>485. HeartDesc</td>
<td>111930</td>
<td>Heart Exam Describe</td>
<td>Physical examination: Heart: Describe abnormality</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>
### 486. Lungs

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111933</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Lungs Exam</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Physical examination: Lungs</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 1 = Normal  
                          | 2 = Abnormal |
| Data Types:            | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:           | True |
| Form Section:          | Form 05 Physical Exam and Lab Results - Physical Examination |
| Table Name:            | BaseForm05 |

### 487. LungsDesc

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111936</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Lungs Exam Describe</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Physical examination: Lungs: Describe abnormality</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>

### 488. Abdomen

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111939</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Abdomen Exam</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Physical examination: Abdomen</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 1 = Normal  
                          | 2 = Abnormal |
| Data Types:            | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:           | True |
| Form Section:          | Form 05 Physical Exam and Lab Results - Physical Examination |
| Table Name:            | BaseForm05 |

### 489. AbdomenDesc

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111942</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Abdomen Exam Describe</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Physical examination: Abdomen: Describe abnormality</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Physical Examination</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>
490. RectalExam
   Dictionary ID: 111945
   Variable Label: Rectal Exam
   Variable Description: Physical examination: Rectal exam (digital)
   Value Descriptions: 1 = Normal
                         2 = Abnormal
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 05 Physical Exam and Lab Results - Physical Examination
   Table Name: BaseForm05

491. RectalExamDesc
   Dictionary ID: 111948
   Variable Label: Rectal Exam Describe
   Variable Description: Physical examination: Rectal exam (digital): Describe abnormality
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 05 Physical Exam and Lab Results - Physical Examination
   Table Name: BaseForm05

492. HemoccultRectal
   Dictionary ID: 111951
   Variable Label: Hemoccult Rectal Blood Test
   Variable Description: Physical examination: Hemoccult rectal blood test
   Value Descriptions: 1 = Positive
                        2 = Negative
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 05 Physical Exam and Lab Results - Physical Examination
   Table Name: BaseForm05
Form 05 Physical Exam and Lab Results - Vital Signs

493. Height

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111906</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Height</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Vital signs: Height (inches)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Vital Signs</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>

494. Weight

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111909</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Weight</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Vital signs: Weight (pounds)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Vital Signs</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>

495. BPSystolic

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111912</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Blood Pressure Systolic</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Vital signs: Blood pressure (mmHg)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Vital Signs</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>

496. BPDiastolic

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>111915</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Blood Pressure Diastolic</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Vital signs: Blood pressure (mmHg)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 05 Physical Exam and Lab Results - Vital Signs</td>
</tr>
<tr>
<td>Table Name:</td>
<td>BaseForm05</td>
</tr>
</tbody>
</table>
**497. PulseRate**

- Dictionary ID: 111918
- Variable Label: Pulse Rate
- Variable Description: Vital signs: Pulse rate (/minute resting)
- Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 05 Physical Exam and Lab Results - Vital Signs
- Table Name: BaseForm05
### Form 06 Colonoscopy Characteristics and Complications

#### 498. TimeToCecum

Dictionary ID: 114051  
Variable Label: Time to Cecum  
Variable Description: Time of Procedure: Time from scope insertion to reaching cecum (minutes)  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 06 Colonoscopy Characteristics and Complications  
Table Name: ProcForm06

#### 499. ProcedureTime

Dictionary ID: 114054  
Variable Label: Procedure Time  
Variable Description: Time of Procedure: Total time of procedure (minutes)  
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 06 Colonoscopy Characteristics and Complications  
Table Name: ProcForm06

#### 500. BowelPrep

Dictionary ID: 114057  
Variable Label: Adequacy of Bowel Prep  
Variable Description: Adequacy of bowel prep  
Value Descriptions:  
1 = Good (mucosa well seen throughout)  
2 = Fair (liquid contents; exam adequate)  
3 = Poor (solid contents; exam compromised)  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 06 Colonoscopy Characteristics and Complications  
Table Name: ProcForm06
501. FarthestReach
Dictionary ID: 114063
Variable Label: Farthest Extent Reached
Variable Description: Farthest extent reached (region of the colon)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications
Table Name: ProcForm06

502. DelayedProblems
Dictionary ID: 114153
Survey Question: 7. Any delayed problems (up to 30 days post procedure)?
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications
Table Name: ProcForm06
**Form 06 Colonoscopy Characteristics and Complications - Major Complications**

**503. MajorComplications**
- Dictionary ID: 114066
- Survey Question: 5. Any major complications?
- Value Descriptions: 
  1 = Yes
  2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
- Table Name: ProcForm06

**504. Perforation**
- Dictionary ID: 114069
- Variable Label: Major Complications: Perforation of Colon
- Variable Description: Major complications: If Yes: Perforation of colon
- Value Descriptions: 
  1 = Yes
  2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
- Table Name: ProcForm06

**505. GI Bleed Hospital**
- Dictionary ID: 114072
- Variable Label: Major Complications: GI Bleed Requiring Hospitalization
- Variable Description: Major complications: If Yes: GI bleeding requiring hospitalization
- Value Descriptions: 
  1 = Yes
  2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
- Table Name: ProcForm06

**506. GI Bleed Surgery**
- Dictionary ID: 114075
- Variable Label: Major Complications: GI Bleed Requiring Surgery
- Variable Description: Major complications: If Yes: GI bleeding requiring surgery
- Value Descriptions: 
  1 = Yes
  2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
- Table Name: ProcForm06
507. GIbLeedTransfusion

Dictionary ID: 114078
Variable Label: Major Complications: GI Bleed Requiring Transfusion
Variable Description: Major complications: If Yes: GI bleeding requiring transfusion
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
Table Name: ProcForm06

508. Apnea

Dictionary ID: 114081
Variable Label: Major Complications: Apnea
Variable Description: Major complications: If Yes: Apnea before~~ during~~ or after the procedure
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
Table Name: ProcForm06

509. Hypotension

Dictionary ID: 114084
Variable Label: Major Complications: Hypotension Requiring Intervention
Variable Description: Major complications: If Yes: Hypotension requiring specific intervention (i.e. requiring IV resuscitation and/or termination of procedure)
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
Table Name: ProcForm06

510. CardiacArrhythmia

Dictionary ID: 114087
Variable Label: Major Complications: Cardiac Arrhythmia Requiring Intervention
Variable Description: Major complications: If Yes: Cardiac arrhythmia requiring specific intervention
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
Table Name: ProcForm06
<table>
<thead>
<tr>
<th>511. MyocardialIschemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114090</td>
</tr>
<tr>
<td>Variable Label: Major Complications: Myocardial Ischemia or Angina</td>
</tr>
<tr>
<td>Variable Description: Major complications: If Yes: Myocardial ischemia/angina</td>
</tr>
<tr>
<td>Value Descriptions:</td>
</tr>
<tr>
<td>1 = Yes</td>
</tr>
<tr>
<td>2 = No</td>
</tr>
<tr>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable: True</td>
</tr>
<tr>
<td>Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications</td>
</tr>
<tr>
<td>Table Name: ProcForm06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>512. Resuscitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114093</td>
</tr>
<tr>
<td>Variable Label: Major Complications: Need for Resuscitation</td>
</tr>
<tr>
<td>Variable Description: Major complications: If Yes: Need for cardiopulmonary resuscitation</td>
</tr>
<tr>
<td>Value Descriptions:</td>
</tr>
<tr>
<td>1 = Yes</td>
</tr>
<tr>
<td>2 = No</td>
</tr>
<tr>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable: True</td>
</tr>
<tr>
<td>Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications</td>
</tr>
<tr>
<td>Table Name: ProcForm06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>513. MajorOthA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114099</td>
</tr>
<tr>
<td>Variable Label: Major Complications: Other A</td>
</tr>
<tr>
<td>Variable Description: Major complications: If Yes: Other (survey question 5J)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
</tr>
<tr>
<td>1 = Yes</td>
</tr>
<tr>
<td>2 = No</td>
</tr>
<tr>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable: True</td>
</tr>
<tr>
<td>Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications</td>
</tr>
<tr>
<td>Table Name: ProcForm06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>514. MajorOthB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114105</td>
</tr>
<tr>
<td>Variable Label: Major Complications: Other B</td>
</tr>
<tr>
<td>Variable Description: Major complications: If Yes: Other (survey question 5K)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
</tr>
<tr>
<td>1 = Yes</td>
</tr>
<tr>
<td>2 = No</td>
</tr>
<tr>
<td>Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable: True</td>
</tr>
<tr>
<td>Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications</td>
</tr>
<tr>
<td>Table Name: ProcForm06</td>
</tr>
</tbody>
</table>
515. MajorOthC

- Dictionary ID: 114111
- Variable Label: Major Complications: Other C
- Variable Description: Major complications: If Yes: Other (survey question 5L)
- Value Descriptions:
  1 = Yes
  2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Major Complications
- Table Name: ProcForm06
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demerol</td>
<td>113988</td>
<td>Demerol Used</td>
<td>Medications used: Demerol</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Medications Used</td>
<td>ProcForm06</td>
</tr>
<tr>
<td>DemerolDose</td>
<td>113991</td>
<td>Demerol Dosage</td>
<td>Medications used: If Yes: Dosage (mg): Demerol</td>
<td></td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Medications Used</td>
<td>ProcForm06</td>
</tr>
<tr>
<td>Versed</td>
<td>113994</td>
<td>Versed Used</td>
<td>Medications used: Versed</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [float], SAS [4.2], R [numeric], SQL [decimal(4,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Medications Used</td>
<td>ProcForm06</td>
</tr>
<tr>
<td>VersedDose</td>
<td>113997</td>
<td>Versed Dosage</td>
<td>Medications used: If Yes: Dosage (mg): Versed</td>
<td></td>
<td>Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Medications Used</td>
<td>ProcForm06</td>
</tr>
</tbody>
</table>
520. Atropine
Dictionary ID: 114000
Variable Label: Atropine Used
Variable Description: Medications used: Atropine
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

521. AtropineDose
Dictionary ID: 114003
Variable Label: Atropine Dosage
Variable Description: Medications used: If Yes: Dosage (mg): Atropine
Data Types: Generic [float], SAS [5.3], R [numeric], SQL [decimal(5,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

522. Fentanyl
Dictionary ID: 114006
Variable Label: Fentanyl Used
Variable Description: Medications used: Fentanyl
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

523. FentanylDose
Dictionary ID: 114009
Variable Label: Fentanyl Dosage
Variable Description: Medications used: If Yes: Dosage (mg): Fentanyl
Data Types: Generic [float], SAS [7.5], R [numeric], SQL [decimal(7,5)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06
524. Valium
- Dictionary ID: 114012
- Variable Label: Valium Used
- Variable Description: Medications used: Valium
- Value Descriptions: 1 = Yes
                         2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
- Table Name: ProcForm06

525. ValiumDose
- Dictionary ID: 114015
- Variable Label: Valium Dosage
- Variable Description: Medications used: If Yes: Dosage (mg): Valium
- Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
- Table Name: ProcForm06

526. Glucagon
- Dictionary ID: 114018
- Variable Label: Glucagon Used
- Variable Description: Medications used: Glucagon
- Value Descriptions: 1 = Yes
                      2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
- Table Name: ProcForm06

527. GlucagonDose
- Dictionary ID: 114021
- Variable Label: Glucagon Dosage
- Variable Description: Medications used: If Yes: Dosage (mg): Glucagon
- Data Types: Generic [float], SAS [8.3], R [numeric], SQL [decimal(8,3)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
- Table Name: ProcForm06
528. MedOthA
Dictionary ID: 114027
Variable Label: Other Medication A Used
Variable Description: Medications used: Other (survey question 1G)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

529. MedOthDoseA
Dictionary ID: 114030
Variable Label: Other Medication A Dosage
Variable Description: Medications used: If Yes: Dosage (mg): Other (survey question 1G)
Data Types: Generic [float], SAS [9.4], R [numeric], SQL [decimal(9,4)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

530. MedOthB
Dictionary ID: 114036
Variable Label: Other Medication B Used
Variable Description: Medications used: Other (survey question 1H)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06

531. MedOthDoseB
Dictionary ID: 114039
Variable Label: Other Medication B Dosage
Variable Description: Medications used: If Yes: Dosage (mg): Other (survey question 1H)
Data Types: Generic [float], SAS [7.2], R [numeric], SQL [decimal(7,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
Table Name: ProcForm06
532. MedOthC
   Dictionary ID: 114045
   Variable Label: Other Medication C Used
   Variable Description: Medications used: Other (survey question 1I)
   Value Descriptions:
     1 = Yes
     2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
   Table Name: ProcForm06

533. MedOthDoseC
   Dictionary ID: 114048
   Variable Label: Other Medication C Dosage
   Variable Description: Medications used: If Yes: Dosage (mg): Other (survey question 1I)
   Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
   Is Nullable: True
   Form Section: Form 06 Colonoscopy Characteristics and Complications - Medications Used
   Table Name: ProcForm06
Form 06 Colonoscopy Characteristics and Complications - Minor Complications

534. MinorComplications
Dictionary ID: 114114
Survey Question: 6. Any minor complications?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Minor Complications
Table Name: ProcForm06

535. GIBleedNoHospital
Dictionary ID: 114117
Variable Label: Minor Complications: GI Bleed Not Requiring Hospitalization
Variable Description: Minor complications: If Yes: GI bleeding which did not require hospitalization or transfusion
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Minor Complications
Table Name: ProcForm06

536. TransientHypotension
Dictionary ID: 114120
Variable Label: Minor Complications: Transient Hypotension Not Requiring Intervention
Variable Description: Minor complications: If Yes: Transient hypotension which did not require specific intervention (systolic BP < 100)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Minor Complications
Table Name: ProcForm06

537. OxygenDesatNoInter
Dictionary ID: 114123
Variable Label: Minor Complications: Transient Oxygen Desaturation Not Requiring Intervention
Variable Description: Minor complications: If Yes: Transient oxygen desaturation which did not require specific intervention (saturation < 88%)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 06 Colonoscopy Characteristics and Complications - Minor Complications
Table Name: ProcForm06
### 538. OxygenDesatInter
- **Dictionary ID:** 114126
- **Variable Label:** Minor Complications: Transient Oxygen Desaturation Requiring Nasal Oxygen
- **Variable Description:** Minor complications: If Yes: Transient oxygen desaturation which required the addition of nasal oxygen
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 06 Colonoscopy Characteristics and Complications - Minor Complications
- **Table Name:** ProcForm06

### 539. AbdominalBloating
- **Dictionary ID:** 114129
- **Variable Label:** Minor Complications: Abdominal Bloating or Pain
- **Variable Description:** Minor complications: If Yes: Abdominal bloating or pain lasting more than 2 hours after completion of the study
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 06 Colonoscopy Characteristics and Complications - Minor Complications
- **Table Name:** ProcForm06

### 540. AbdominalPain
- **Dictionary ID:** 114132
- **Variable Label:** Minor Complications: Abdominal Pain Preventing Completion of Colonoscopy
- **Variable Description:** Minor complications: If Yes: Abdominal pain which prevented completion of the colonoscopy
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 06 Colonoscopy Characteristics and Complications - Minor Complications
- **Table Name:** ProcForm06

### 541. MinorOthA
- **Dictionary ID:** 114138
- **Variable Label:** Minor Complications: Other A
- **Variable Description:** Minor complications: If Yes: Other (survey question 6G)
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 06 Colonoscopy Characteristics and Complications - Minor Complications
- **Table Name:** ProcForm06
<table>
<thead>
<tr>
<th><strong>542. MinorOthB</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>114144</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Minor Complications: Other B</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Minor complications: If Yes: Other (survey question 6H)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Minor Complications</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>543. MinorOthC</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>114150</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Minor Complications: Other C</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Minor complications: If Yes: Other (survey question 6I)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 06 Colonoscopy Characteristics and Complications - Minor Complications</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm06</td>
</tr>
</tbody>
</table>
### Form 09 Five-Year Follow-Up Form

<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>544. FormYear</strong></td>
<td>113118</td>
<td>Form Year</td>
<td>Form completion date: Year</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]</td>
<td>False</td>
<td>Form 09 Five-Year Follow-Up Form</td>
<td>FiveForm09</td>
</tr>
<tr>
<td><strong>545. FormMonth</strong></td>
<td>113121</td>
<td>Form Month</td>
<td>Form completion date: Month</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]</td>
<td>False</td>
<td>Form 09 Five-Year Follow-Up Form</td>
<td>FiveForm09</td>
</tr>
<tr>
<td><strong>546. FormDay</strong></td>
<td>113124</td>
<td>Form Day</td>
<td>Form completion date: Day</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]</td>
<td>False</td>
<td>Form 09 Five-Year Follow-Up Form</td>
<td>FiveForm09</td>
</tr>
<tr>
<td><strong>547. BaseCPMonth</strong></td>
<td>113136</td>
<td>Baseline Colonoscopy Month</td>
<td>Baseline colonoscopy: Month</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 09 Five-Year Follow-Up Form</td>
<td>FiveForm09</td>
</tr>
<tr>
<td><strong>548. BaseCPDay</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictionary ID:</td>
<td>113139</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Baseline Colonoscopy Day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Baseline colonoscopy: Day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 09 Five-Year Follow-Up Form</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>FiveForm09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>549. BaseCPYear</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>113142</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Baseline Colonoscopy Year</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Baseline colonoscopy: Year</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 09 Five-Year Follow-Up Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FiveForm09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>550. FiveYrFollowup</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>113268</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Five-Year Follow-Up Status</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Five-year follow-up contact: Status</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Agrees to follow-up exam  
2 = Refuses follow-up exam  
3 = Lost to follow-up  
4 = Died  
5 = Excluded from follow-up due to new medical problems  
6 = Other |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Form 09 Five-Year Follow-Up Form |
| Table Name: | FiveForm09 |

<table>
<thead>
<tr>
<th><strong>551. FiveYrFollowupOthDesc</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>113271</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Five-Year Follow-Up Status Specify</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Five-year follow-up contact: Status: Specify</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 09 Five-Year Follow-Up Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FiveForm09</td>
</tr>
</tbody>
</table>
Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)

552. Aspirin
Dictionary ID: 112125
Variable Label: Aspirin Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Aspirin (other than Saliprin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

553. AspirinFreq
Dictionary ID: 112128
Survey Question: 2. If Yes (ever taken non-steroidal anti-inflammatory drugs): Aspirin (other than Saliprin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

554. AspirinDur
Dictionary ID: 112131
Variable Label: Aspirin Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Aspirin (other than Saliprin): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
555. Diflusinal
Dictionary ID: 112134
Variable Label: Diflusinal Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Diflusinal (Dolobid): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

556. DiflusinalFreq
Dictionary ID: 112137
Survey Question: 3. If Yes (ever taken non-steroidal anti-inflammatory drugs): Diflusinal (Dolobid): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

557. DiflusinalDur
Dictionary ID: 112140
Variable Label: Diflusinal Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Diflusinal (Dolobid): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

558. Fenoprofen
Dictionary ID: 112143
Variable Label: Fenoprofen Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Fenoprofen (Nalfon): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
559. FenoprofenFreq

Dictionary ID: 112146
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

560. FenoprofenDur

Dictionary ID: 112149
Variable Label: Fenoprofen Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Fenoprofen (Nalfon): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

561. Ibuprofen

Dictionary ID: 112152
Variable Label: Ibuprofen Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Ibuprofen (Motrin, Advil, Rufen): Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
562. IbuprofenFreq
Dictionary ID: 112155
Survey Question: 5. If Yes (ever taken non-steroidal anti-inflammatory drugs): Ibuprofen (Motrin, Advil, Rufen): How often?
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

563. IbuprofenDur
Dictionary ID: 112158
Variable Label: Ibuprofen Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Ibuprofen (Motrin, Advil, Rufen): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

564. Indomethacin
Dictionary ID: 112161
Variable Label: Indomethacin Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Indomethacin (Indocin): Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
565. IndomethacinFreq
Dictionary ID: 112164
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

566. IndomethacinDur
Dictionary ID: 112167
Variable Label: Indomethacin Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Indomethacin (Indocin): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

567. MefenamicAcid
Dictionary ID: 112170
Variable Label: Mefenamic Acid Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Mefenamic acid (Ponstel): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
<table>
<thead>
<tr>
<th>568. Mefenamic Acid Freq</th>
<th>569. Mefenamic Acid Dur</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>112173</td>
</tr>
<tr>
<td><strong>Survey Question:</strong></td>
<td>7. If Yes (ever taken non-steroidal anti-inflammatory drugs): Mefenamic acid (Ponstel): How often?</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
<td>1 = Never</td>
</tr>
<tr>
<td></td>
<td>2 = Occasionally</td>
</tr>
<tr>
<td></td>
<td>3 = Intermittent, but regular ( = 1 day/week)</td>
</tr>
<tr>
<td></td>
<td>4 = Daily</td>
</tr>
<tr>
<td></td>
<td>5 = More than once a day regularly</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>BaseForm10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>570. Naproxen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
</tr>
</tbody>
</table>
571. NaproxenFreq

Dictionary ID: 112182
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

572. NaproxenDur

Dictionary ID: 112185
Variable Label: Naproxen Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Naproxen (Naprosyn, Anaprox): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

573. Piroxicam

Dictionary ID: 112188
Variable Label: Piroxicam Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Piroxicam (Feldene): Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
### 574. PiroxicamFreq

**Dictionary ID:** 112191  
**Survey Question:** 9. If Yes (ever taken non-steroidal anti-inflammatory drugs): Piroxicam (Feldene): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular (= 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

### 575. PiroxicamDur

**Dictionary ID:** 112194  
**Variable Label:** Piroxicam Duration  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Piroxicam (Feldene): Duration (weeks)  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

### 576. Sulindac

**Dictionary ID:** 112197  
**Variable Label:** Sulindac Used  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Sulindac (Clinoril): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10
577. SulindacFreq
Dictionary ID: 112200
Survey Question: 10. If Yes (ever taken non-steroidal anti-inflammatory drugs): Sulindac (Clinoril): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

578. SulindacDur
Dictionary ID: 112203
Variable Label: Sulindac Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Sulindac (Clinoril): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

579. Tolmetin
Dictionary ID: 112206
Variable Label: Tolmetin Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Tolmetin (Tolectin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
580. TolmetinFreq

Dictionary ID: 112209
Survey Question: 11. If Yes (ever taken non-steroidal anti-inflammatory drugs): Tolmetin (Tolectin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

581. TolmetinDur

Dictionary ID: 112212
Variable Label: Tolmetin Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Tolmetin (Tolectin): Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

582. Diclofenac

Dictionary ID: 112215
Variable Label: Diclofenac Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Diclofenac (Voltaren): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
583. **DiclofenacFreq**

**Dictionary ID:** 112218  
**Survey Question:** 12. If Yes (ever taken non-steroidal anti-inflammatory drugs): Diclofenac (Voltaren): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular (= 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

584. **DiclofenacDur**

**Dictionary ID:** 112221  
**Variable Label:** Diclofenac Duration  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Diclofenac (Voltaren): Duration (weeks)  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

585. **Etodolac**

**Dictionary ID:** 112224  
**Variable Label:** Etodolac Used  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Etodolac (Lodine): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10
### 586. EtodolacFreq

**Dictionary ID:** 112227  
**Survey Question:** 13. If Yes (ever taken non-steroidal anti-inflammatory drugs): Etodolac (Lodine): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular (\(= 1\) day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

### 587. EtodolacDur

**Dictionary ID:** 112230  
**Variable Label:** Etodolac Duration  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Etodolac (Lodine): Duration (weeks)  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10

### 588. Ketoprofen

**Dictionary ID:** 112233  
**Variable Label:** Ketoprofen Used  
**Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Ketoprofen (Orudis): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)  
**Table Name:** BaseForm10
589. KetoprofenFreq
   Dictionary ID: 112236
   Value Descriptions: 1 = Never
                       2 = Occasionally
                       3 = Intermittent, but regular ( = 1 day/week)
                       4 = Daily
                       5 = More than once a day regularly
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
   Table Name: BaseForm10

590. KetoprofenDur
   Dictionary ID: 112239
   Variable Label: Ketoprofen Duration
   Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Ketoprofen (Orudis): Duration (weeks)
   Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
   Table Name: BaseForm10

591. Nabumetone
   Dictionary ID: 112242
   Variable Label: Nabumetone Used
   Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Nabumetone (Relafen): Use
   Value Descriptions: 1 = Yes
                       2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
   Table Name: BaseForm10
592. NabumetoneFreq
Dictionary ID: 112245
Survey Question:
15. If Yes (ever taken non-steroidal anti-inflammatory drugs): Nabumetone (Relafen):
   How often?
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

593. NabumetoneDur
Dictionary ID: 112248
Variable Label: Nabumetone Duration
Variable Description:
If Yes (ever taken non-steroidal anti-inflammatory drugs): Nabumetone (Relafen):
   Duration (weeks)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

594. NSAID_OthDescA
Dictionary ID: 112251
Variable Label: Other NSAID A Specify
Variable Description:
If Yes (ever taken non-steroidal anti-inflammatory drugs): Other A: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

595. NSAID_OthA
Dictionary ID: 112254
Variable Label: Other NSAID A Used
Variable Description:
If Yes (ever taken non-steroidal anti-inflammatory drugs): Other A: Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
596. **NSAID_OthFreqA**

- **Dictionary ID:** 112257
- **Survey Question:** 16. If Yes (ever taken non-steroidal anti-inflammatory drugs): Other A: How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

597. **NSAID_OthDurA**

- **Dictionary ID:** 112260
- **Variable Label:** Other NSAID A Duration
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other A: Duration (weeks)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

598. **NSAID_OthDescB**

- **Dictionary ID:** 112263
- **Variable Label:** Other NSAID B Specify
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other B: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

599. **NSAID_OthB**

- **Dictionary ID:** 112266
- **Variable Label:** Other NSAID B Used
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other B: Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10
### 600. NSAID OthFreqB
- **Dictionary ID:** 112269
- **Survey Question:** 17. If Yes (ever taken non-steroidal anti-inflammatory drugs): Other B: How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular (= 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

### 601. NSAID OthDurB
- **Dictionary ID:** 112272
- **Variable Label:** Other NSAIDB Duration
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other B: Duration (weeks)
- **Data Types:**
  Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

### 602. NSAID OthDescC
- **Dictionary ID:** 112275
- **Variable Label:** Other NSAID C Specify
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other C: Specify
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

### 603. NSAID OthC
- **Dictionary ID:** 112278
- **Variable Label:** Other NSAID C Used
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other C: Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10
604. NSAID_OthFreqC
Dictionary ID: 112281
Survey Question: 18. If Yes (ever taken non-steroidal anti-inflammatory drugs): Other C: How often?
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

605. NSAID_OthDurC
Dictionary ID: 112284
Variable Label: Other NSAID C Duration
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Other C: Duration (weeks)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

606. NSAID_OthDescD
Dictionary ID: 112287
Variable Label: Other NSAID D Specify
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Other D: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10

607. NSAID_OthD
Dictionary ID: 112290
Variable Label: Other NSAID D Used
Variable Description: If Yes (ever taken non-steroidal anti-inflammatory drugs): Other D: Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
Table Name: BaseForm10
**608. NSAID_OthFreqD**

- **Dictionary ID:** 112293
- **Survey Question:** 19. If Yes (ever taken non-steroidal anti-inflammatory drugs): Other D: How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10

**609. NSAID_OthDurD**

- **Dictionary ID:** 112296
- **Variable Label:** Other NSAID D Duration
- **Variable Description:** If Yes (ever taken non-steroidal anti-inflammatory drugs): Other D: Duration (weeks)
- **Data Types:**
  Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 10 Non-Steroidal Anti-Inflammatory Drugs (NSAID)
- **Table Name:** BaseForm10
Form 11 Central Review Form

610. Location01

Dictionary ID: 114183
Variable Label: Polyp 01 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 01
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

611. Distance01

Dictionary ID: 114186
Variable Label: Polyp 01 Distance from Anal Verge
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 01

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

612. Diameter01

Dictionary ID: 114189
Variable Label: Polyp 01 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 01

Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
**613. Shape01**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114192</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 01 Shape</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 01</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Pedunculated</td>
</tr>
<tr>
<td></td>
<td>2 = Sessile</td>
</tr>
<tr>
<td></td>
<td>3 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

---

**614. Procedure01**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114195</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 01 Procedure</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 01</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Snare polypectomy</td>
</tr>
<tr>
<td></td>
<td>2 = Hot biopsy forceps</td>
</tr>
<tr>
<td></td>
<td>3 = Cold biopsy</td>
</tr>
<tr>
<td></td>
<td>4 = Not removed</td>
</tr>
<tr>
<td></td>
<td>5 = Lost/Insufficient</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

---

**615. Histology01**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114198</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 01 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 01</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Tubular</td>
</tr>
<tr>
<td></td>
<td>2 = Villous</td>
</tr>
<tr>
<td></td>
<td>3 = Mixed tubulovillous</td>
</tr>
<tr>
<td></td>
<td>4 = Adenomatous, not specified</td>
</tr>
<tr>
<td></td>
<td>5 = Hyperplastic</td>
</tr>
<tr>
<td></td>
<td>6 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td></td>
<td>7 = Normal</td>
</tr>
<tr>
<td></td>
<td>8 = Carcinoma</td>
</tr>
<tr>
<td></td>
<td>9 = Other</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
616. Atypia01

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114201</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 01 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 01</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = High grade dysplasia</td>
</tr>
<tr>
<td></td>
<td>2 = Low grade dysplasia</td>
</tr>
<tr>
<td></td>
<td>3 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td></td>
<td>4 = None</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

617. Location02

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114204</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 02 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 02</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Cecum</td>
</tr>
<tr>
<td></td>
<td>2 = Ascending colon</td>
</tr>
<tr>
<td></td>
<td>3 = Hepatic flexure</td>
</tr>
<tr>
<td></td>
<td>4 = Transverse colon</td>
</tr>
<tr>
<td></td>
<td>5 = Splenic flexure</td>
</tr>
<tr>
<td></td>
<td>6 = Descending colon</td>
</tr>
<tr>
<td></td>
<td>7 = Sigmoid colon</td>
</tr>
<tr>
<td></td>
<td>8 = Rectum</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

618. Distance02

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114207</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 02 Distance from Anal Verge</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 02</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
619. Diameter02
Dictionary ID: 114210
Variable Label: Polyp 02 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 02
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

620. Shape02
Dictionary ID: 114213
Variable Label: Polyp 02 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 02
Value Descriptions: 1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

621. Procedure02
Dictionary ID: 114216
Variable Label: Polyp 02 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 02
Value Descriptions: 1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
622. Histology02
Dictionary ID: 114219
Variable Label: Polyp 02 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 02
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

---

623. Atypia02
Dictionary ID: 114222
Variable Label: Polyp 02 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 02
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### 624. Location03
- **Dictionary ID:** 114225
- **Variable Label:** Polyp 03 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 03
- **Value Descriptions:**
  1 = Cecum  
  2 = Ascending colon  
  3 = Hepatic flexure  
  4 = Transverse colon  
  5 = Splenic flexure  
  6 = Descending colon  
  7 = Sigmoid colon  
  8 = Rectum
- **Data Types:** Generic [text], SAS [$\$2$], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 625. Distance03
- **Dictionary ID:** 114228
- **Variable Label:** Polyp 03 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 03
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 626. Diameter03
- **Dictionary ID:** 114231
- **Variable Label:** Polyp 03 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 03
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
**627. Shape03**

Dictionary ID: 114234  
Variable Label: Polyp 03 Shape  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 03  
Value Descriptions:  
1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

---

**628. Procedure03**

Dictionary ID: 114237  
Variable Label: Polyp 03 Procedure  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 03  
Value Descriptions:  
1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

---

**629. Histology03**

Dictionary ID: 114240  
Variable Label: Polyp 03 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 03  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
### Data Dictionary for CSP 38

#### 630. Atypia03
- **Dictionary ID:** 114243
- **Variable Label:** Polyp 03 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 03
- **Value Descriptions:**
  1 = High grade dysplasia
  2 = Low grade dysplasia
  3 = Unable to be determined, not mentioned
  4 = None
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

#### 631. Location04
- **Dictionary ID:** 114246
- **Variable Label:** Polyp 04 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 04
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

#### 632. Distance04
- **Dictionary ID:** 114249
- **Variable Label:** Polyp 04 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 04
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
633. Diameter04

Dictionary ID: 114252
Variable Label: Polyp 04 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 04
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

634. Shape04

Dictionary ID: 114255
Variable Label: Polyp 04 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 04
Value Descriptions:
1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

635. Procedure04

Dictionary ID: 114258
Variable Label: Polyp 04 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 04
Value Descriptions:
1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
# 636. Histology04

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114261</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 04 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 04</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types:            | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:           | True |
| Form Section:          | Form 11 Central Review Form |
| Table Name:            | ProcForm11 |

# 637. Atypia04

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114264</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 04 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 04</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
| Data Types:            | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:           | True |
| Form Section:          | Form 11 Central Review Form |
| Table Name:            | ProcForm11 |
**Data Dictionary for CSP 380**

---

**638. Location05**
- **Dictionary ID:** 114267
- **Variable Label:** Polyp 05 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 05
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:**
  - Generic [text], SAS [S2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**639. Distance05**
- **Dictionary ID:** 114270
- **Variable Label:** Polyp 05 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 05
- **Data Types:**
  - Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**640. Diameter05**
- **Dictionary ID:** 114273
- **Variable Label:** Polyp 05 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 05
- **Data Types:**
  - Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---
641. Shape05
Dictionary ID: 114276
Variable Label: Polyp 05 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 05
Value Descriptions:
1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

642. Procedure05
Dictionary ID: 114279
Variable Label: Polyp 05 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 05
Value Descriptions:
1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

643. Histology05
Dictionary ID: 114282
Variable Label: Polyp 05 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 05
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
644. Atypia05

Dictionary ID: 114285
Variable Label: Polyp 05 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 05
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

645. Location06

Dictionary ID: 114288
Variable Label: Polyp 06 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 06
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

646. Distance06

Dictionary ID: 114291
Variable Label: Polyp 06 Distance from Anal Verge
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 06
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
**647. Diameter06**

Dictionary ID: 114294
Variable Label: Polyp 06 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 06
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

---

**648. Shape06**

Dictionary ID: 114297
Variable Label: Polyp 06 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 06
Value Descriptions: 1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

---

**649. Procedure06**

Dictionary ID: 114300
Variable Label: Polyp 06 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 06
Value Descriptions: 1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### Data Dictionary for CSP 380

#### 650. Histology06
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 06 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 06</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types:     | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:    | True |
| Form Section:   | Form 11 Central Review Form |
| Table Name:     | ProcForm11 |

#### 651. Atypia06
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114306</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 06 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 06</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
| Data Types:     | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:    | True |
| Form Section:   | Form 11 Central Review Form |
| Table Name:     | ProcForm11 |
**652. Location07**

- **Dictionary ID:** 114309
- **Variable Label:** Polyp 07 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 07
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**653. Distance07**

- **Dictionary ID:** 114312
- **Variable Label:** Polyp 07 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 07
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**654. Diameter07**

- **Dictionary ID:** 114315
- **Variable Label:** Polyp 07 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 07
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 655. Shape07

| Dictionary ID | 114318 |
| Variable Label | Polyp 07 Shape |
| Variable Description | Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 07 |
| Value Descriptions | 1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned |
| Data Types | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable | True |
| Form Section | Form 11 Central Review Form |
| Table Name | ProcForm11 |

### 656. Procedure07

| Dictionary ID | 114321 |
| Variable Label | Polyp 07 Procedure |
| Variable Description | Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 07 |
| Value Descriptions | 1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient |
| Data Types | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable | True |
| Form Section | Form 11 Central Review Form |
| Table Name | ProcForm11 |

### 657. Histology07

| Dictionary ID | 114324 |
| Variable Label | Polyp 07 Histology |
| Variable Description | Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 07 |
| Value Descriptions | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable | True |
| Form Section | Form 11 Central Review Form |
| Table Name | ProcForm11 |
**658. Atypia07**

- **Dictionary ID:** 114327
- **Variable Label:** Polyp 07 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 07
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [text], SAS [1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**659. Location08**

- **Dictionary ID:** 114330
- **Variable Label:** Polyp 08 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 08
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [text], SAS [2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**660. Distance08**

- **Dictionary ID:** 114333
- **Variable Label:** Polyp 08 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 08
- **Data Types:** Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 661. Diameter08
- **Dictionary ID:** 114336
- **Variable Label:** Polyp 08 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 08
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 662. Shape08
- **Dictionary ID:** 114339
- **Variable Label:** Polyp 08 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 08
- **Value Descriptions:**
  - 1 = Pedunculated
  - 2 = Sessile
  - 3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 663. Procedure08
- **Dictionary ID:** 114342
- **Variable Label:** Polyp 08 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 08
- **Value Descriptions:**
  - 1 = Snare polypectomy
  - 2 = Hot biopsy forceps
  - 3 = Cold biopsy
  - 4 = Not removed
  - 5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **664. Histology08** | Dictionary ID: 114345  
Variable Label: Polyp 08 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 08  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11 |
| **665. Atypia08** | Dictionary ID: 114348  
Variable Label: Polyp 08 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 08  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11 |
**666. Location09**

Dictionary ID: 114351  
Variable Label: Polyp 09 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 09  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**667. Distance09**

Dictionary ID: 114354  
Variable Label: Polyp 09 Distance from Anal Verge  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 09  
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**668. Diameter09**

Dictionary ID: 114357  
Variable Label: Polyp 09 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 09  
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
669. Shape09

Dictionary ID: 114360
Variable Label: Polyp 09 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 09
Value Descriptions:
1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

670. Procedure09

Dictionary ID: 114363
Variable Label: Polyp 09 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 09
Value Descriptions:
1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

671. Histology09

Dictionary ID: 114366
Variable Label: Polyp 09 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 09
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### 672. Atypia09
- **Dictionary ID:** 114369
- **Variable Label:** Polyp 09 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  - Atypia/dysplasia of Polyp 09
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 673. Location10
- **Dictionary ID:** 114372
- **Variable Label:** Polyp 10 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  - Location of Polyp 10
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 674. Distance10
- **Dictionary ID:** 114375
- **Variable Label:** Polyp 10 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  - Distance (cm) from anal verge of Polyp 10
- **Value Descriptions:**
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
**675. Diameter10**

- **Dictionary ID:** 114378
- **Variable Label:** Polyp 10 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 10
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**676. Shape10**

- **Dictionary ID:** 114381
- **Variable Label:** Polyp 10 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 10
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**677. Procedure10**

- **Dictionary ID:** 114384
- **Variable Label:** Polyp 10 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 10
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 678. Histology10

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114387</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 10 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 10</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types:         | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:        | True |
| Form Section:       | Form 11 Central Review Form |
| Table Name:         | ProcForm11 |

### 679. Atypia10

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114390</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 10 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 10</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
| Data Types:         | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:        | True |
| Form Section:       | Form 11 Central Review Form |
| Table Name:         | ProcForm11 |
**680. Location11**

- **Dictionary ID:** 114393
- **Variable Label:** Polyp 11 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 11
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [text], SAS [S$], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**681. Distance11**

- **Dictionary ID:** 114396
- **Variable Label:** Polyp 11 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 11
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**682. Diameter11**

- **Dictionary ID:** 114399
- **Variable Label:** Polyp 11 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 11
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
683. Shape11
Dictionary ID: 114402
Variable Label: Polyp 11 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Shape of Polyp 11
Value Descriptions: 1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

684. Procedure11
Dictionary ID: 114405
Variable Label: Polyp 11 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Procedure of Polyp 11
Value Descriptions: 1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

685. Histology11
Dictionary ID: 114408
Variable Label: Polyp 11 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 11
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
**686. Atypia11**

Dictionary ID: 114411  
Variable Label: Polyp 11 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 11  
Value Descriptions: 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

---

**687. Location12**

Dictionary ID: 114414  
Variable Label: Polyp 12 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 12  
Value Descriptions: 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

---

**688. Distance12**

Dictionary ID: 114417  
Variable Label: Polyp 12 Distance from Anal Verge  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 12  
Data Types: Generic [integer], SAS [6.], R [Int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
## Diameter12
- **Dictionary ID:** 114420
- **Variable Label:** Polyp 12 Diameter
- **Variable Description:**
  Please record the size, location, type of polyp and procedures for removal for each polyp:
  Diameter (mm) of Polyp 12
- **Data Types:**
  Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

## Shape12
- **Dictionary ID:** 114423
- **Variable Label:** Polyp 12 Shape
- **Variable Description:**
  Please record the size, location, type of polyp and procedures for removal for each polyp:
  Shape of Polyp 12
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:**
  Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

## Procedure12
- **Dictionary ID:** 114426
- **Variable Label:** Polyp 12 Procedure
- **Variable Description:**
  Please record the size, location, type of polyp and procedures for removal for each polyp:
  Procedure of Polyp 12
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 692. Histology12

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114429</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 12 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 12</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Tubular &lt;br&gt; 2 = Villous &lt;br&gt; 3 = Mixed tubulovillous &lt;br&gt; 4 = Adenomatous, not specified &lt;br&gt; 5 = Hyperplastic &lt;br&gt; 6 = Unable to be determined, not mentioned &lt;br&gt; 7 = Normal &lt;br&gt; 8 = Carcinoma &lt;br&gt; 9 = Other</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

### 693. Atypia12

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114432</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 12 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 12</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = High grade dysplasia &lt;br&gt; 2 = Low grade dysplasia &lt;br&gt; 3 = Unable to be determined, not mentioned &lt;br&gt; 4 = None</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
<tr>
<td>Variable ID</td>
<td>Variable Label</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>694. Location13</td>
<td>Polyp 13 Location</td>
</tr>
<tr>
<td>695. Distance13</td>
<td>Polyp 13 Distance from Anal Verge</td>
</tr>
<tr>
<td>696. Diameter13</td>
<td>Polyp 13 Diameter</td>
</tr>
</tbody>
</table>
697. **Shape13**
- **Dictionary ID:** 114444
- **Variable Label:** Polyp 13 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 13
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

698. **Procedure13**
- **Dictionary ID:** 114447
- **Variable Label:** Polyp 13 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 13
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

699. **Histology13**
- **Dictionary ID:** 114450
- **Variable Label:** Polyp 13 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 13
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
700. Atypia13

**Variable Label:** Polyp 13 Atypia or Dysplasia

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 13

**Value Descriptions:**
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None

**Data Types:**
- Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]

**Is Nullable:** True

**Form Section:** Form 11 Central Review Form

**Table Name:** ProcForm11

---

701. Location14

**Variable Label:** Polyp 14 Location

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 14

**Value Descriptions:**
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

**Data Types:**
- Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]

**Is Nullable:** True

**Form Section:** Form 11 Central Review Form

**Table Name:** ProcForm11

---

702. Distance14

**Variable Label:** Polyp 14 Distance from Anal Verge

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 14

**Data Types:**
- Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 11 Central Review Form

**Table Name:** ProcForm11
**703. Diameter14**

- **Dictionary ID:** 114462
- **Variable Label:** Polyp 14 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 14
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**704. Shape14**

- **Dictionary ID:** 114465
- **Variable Label:** Polyp 14 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 14
- **Value Descriptions:**
  1 = Pedunculated  
  2 = Sessile  
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**705. Procedure14**

- **Dictionary ID:** 114468
- **Variable Label:** Polyp 14 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 14
- **Value Descriptions:**
  1 = Snare polypectomy  
  2 = Hot biopsy forceps  
  3 = Cold biopsy  
  4 = Not removed  
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
706. Histology14

Dictionary ID: 114471
Variable Label: Polyp 14 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 14
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

707. Atypia14

Dictionary ID: 114474
Variable Label: Polyp 14 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 14
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
**708. Location15**

**Dictionary ID:** 114477  
**Variable Label:** Polyp 15 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 15  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  

**Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

---

**709. Distance15**

**Dictionary ID:** 114480  
**Variable Label:** Polyp 15 Distance from Anal Verge  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 15  

**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

---

**710. Diameter15**

**Dictionary ID:** 114483  
**Variable Label:** Polyp 15 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 15  

**Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
### 711. Shape15
- **Dictionary ID:** 114486
- **Variable Label:** Polyp 15 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 15
- **Value Descriptions:**
  - 1 = Pedunculated
  - 2 = Sessile
  - 3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 712. Procedure15
- **Dictionary ID:** 114489
- **Variable Label:** Polyp 15 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 15
- **Value Descriptions:**
  - 1 = Snare polypectomy
  - 2 = Hot biopsy forceps
  - 3 = Cold biopsy
  - 4 = Not removed
  - 5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 713. Histology15
- **Dictionary ID:** 114492
- **Variable Label:** Polyp 15 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 15
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 714. Atypia15

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114495</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 15 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 15</td>
</tr>
</tbody>
</table>
| Value Descriptions:   | 1 = High grade dysplasia  
                         | 2 = Low grade dysplasia  
                         | 3 = Unable to be determined, not mentioned  
                         | 4 = None |
| Data Types:            | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable:           | True |
| Form Section:          | Form 11 Central Review Form |
| Table Name:            | ProcForm11 |

### 715. Location16

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114498</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 16 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 16</td>
</tr>
</tbody>
</table>
| Value Descriptions:   | 1 = Cecum  
                         | 2 = Ascending colon  
                         | 3 = Hepatic flexure  
                         | 4 = Transverse colon  
                         | 5 = Splenic flexure  
                         | 6 = Descending colon  
                         | 7 = Sigmoid colon  
                         | 8 = Rectum |
| Data Types:            | Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string] |
| Is Nullable:           | True |
| Form Section:          | Form 11 Central Review Form |
| Table Name:            | ProcForm11 |

### 716. Distance16

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114501</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 16 Distance from Anal Verge</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 16</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
<tr>
<td>Variable</td>
<td>Dictionary ID</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
</tr>
<tr>
<td>Diameter16</td>
<td>114504</td>
</tr>
<tr>
<td>Shape16</td>
<td>114507</td>
</tr>
<tr>
<td>Procedure16</td>
<td>114510</td>
</tr>
</tbody>
</table>
**720. Histology16**

- **Dictionary ID:** 114513
- **Variable Label:** Polyp 16 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of Polyp 16
- **Value Descriptions:**
  1 = Tubular  
  2 = Villous  
  3 = Mixed tubulovillous  
  4 = Adenomatous, not specified  
  5 = Hyperplastic  
  6 = Unable to be determined, not mentioned  
  7 = Normal  
  8 = Carcinoma  
  9 = Other
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

---

**721. Atypia16**

- **Dictionary ID:** 114516
- **Variable Label:** Polyp 16 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Atypia/dysplasia of Polyp 16
- **Value Descriptions:**
  1 = High grade dysplasia  
  2 = Low grade dysplasia  
  3 = Unable to be determined, not mentioned  
  4 = None
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 722. Location17

- **Dictionary ID:** 114519  
- **Variable Label:** Polyp 17 Location  
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 17  
- **Value Descriptions:**  
  1 = Cecum  
  2 = Ascending colon  
  3 = Hepatic flexure  
  4 = Transverse colon  
  5 = Splenic flexure  
  6 = Descending colon  
  7 = Sigmoid colon  
  8 = Rectum  
- **Data Types:** Generic [text], SAS [$2$], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
- **Is Nullable:** True  
- **Form Section:** Form 11 Central Review Form  
- **Table Name:** ProcForm11

### 723. Distance17

- **Dictionary ID:** 114522  
- **Variable Label:** Polyp 17 Distance from Anal Verge  
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 17  
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
- **Is Nullable:** True  
- **Form Section:** Form 11 Central Review Form  
- **Table Name:** ProcForm11

### 724. Diameter17

- **Dictionary ID:** 114525  
- **Variable Label:** Polyp 17 Diameter  
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 17  
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]  
- **Is Nullable:** True  
- **Form Section:** Form 11 Central Review Form  
- **Table Name:** ProcForm11
**725. Shape17**

- **Dictionary ID:** 114528
- **Variable Label:** Polyp 17 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 17
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**726. Procedure17**

- **Dictionary ID:** 114531
- **Variable Label:** Polyp 17 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 17
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**727. Histology17**

- **Dictionary ID:** 114534
- **Variable Label:** Polyp 17 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 17
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Label</th>
<th>Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| Atypia17 | 114537        | Polyp 17 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 17 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] | True | Form 11 Central Review Form | ProcForm11 |
| Location18 | 114540 | Polyp 18 Location | Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 18 | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum | Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string] | True | Form 11 Central Review Form | ProcForm11 |
| Distance18 | 114543 | Polyp 18 Distance from Anal Verge | Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 18 | | Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer] | True | Form 11 Central Review Form | ProcForm11 |
### 731. Diameter18

**Dictionary ID:** 114546  
**Variable Label:** Polyp 18 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 18  
**Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 732. Shape18

**Dictionary ID:** 114549  
**Variable Label:** Polyp 18 Shape  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 18  
**Value Descriptions:** 1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 733. Procedure18

**Dictionary ID:** 114552  
**Variable Label:** Polyp 18 Procedure  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 18  
**Value Descriptions:** 1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
734. Histology18

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114555</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 18 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 18</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Tubular</td>
</tr>
<tr>
<td></td>
<td>2 = Villous</td>
</tr>
<tr>
<td></td>
<td>3 = Mixed tubulovillous</td>
</tr>
<tr>
<td></td>
<td>4 = Adenomatous, not specified</td>
</tr>
<tr>
<td></td>
<td>5 = Hyperplastic</td>
</tr>
<tr>
<td></td>
<td>6 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td></td>
<td>7 = Normal</td>
</tr>
<tr>
<td></td>
<td>8 = Carcinoma</td>
</tr>
<tr>
<td></td>
<td>9 = Other</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

735. Atypia18

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114558</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 18 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 18</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = High grade dysplasia</td>
</tr>
<tr>
<td></td>
<td>2 = Low grade dysplasia</td>
</tr>
<tr>
<td></td>
<td>3 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td></td>
<td>4 = None</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
**736. Location19**

Dictionary ID: 114561
Variable Label: Polyp 19 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 19
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

---

**737. Distance19**

Dictionary ID: 114564
Variable Label: Polyp 19 Distance from Anal Verge
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 19
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

---

**738. Diameter19**

Dictionary ID: 114567
Variable Label: Polyp 19 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 19
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### Data Dictionary for CSP 380

#### 739. Shape19
- **Dictionary ID:** 114570
- **Variable Label:** Polyp 19 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Shape of Polyp 19
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

#### 740. Procedure19
- **Dictionary ID:** 114573
- **Variable Label:** Polyp 19 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Procedure of Polyp 19
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

#### 741. Histology19
- **Dictionary ID:** 114576
- **Variable Label:** Polyp 19 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of Polyp 19
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
**742. Atypia19**

Dictionary ID: 114579  
Variable Label: Polyp 19 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 19  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**743. Location20**

Dictionary ID: 114582  
Variable Label: Polyp 20 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 20  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**744. Distance20**

Dictionary ID: 114585  
Variable Label: Polyp 20 Distance from Anal Verge  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 20  
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
### 745. Diameter20
- **Dictionary ID:** 114588
- **Variable Label:** Polyp 20 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 20
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 746. Shape20
- **Dictionary ID:** 114591
- **Variable Label:** Polyp 20 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 20
- **Value Descriptions:**
  - 1 = Pedunculated
  - 2 = Sessile
  - 3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 747. Procedure20
- **Dictionary ID:** 114594
- **Variable Label:** Polyp 20 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 20
- **Value Descriptions:**
  - 1 = Snare polypectomy
  - 2 = Hot biopsy forceps
  - 3 = Cold biopsy
  - 4 = Not removed
  - 5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 748. Histology20

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114597</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 20 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 20</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |

### 749. Atypia20

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 20 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 20</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
<p>| Data Types: | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |</p>
<table>
<thead>
<tr>
<th><strong>750. Location21</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 114603</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Polyp 21 Location</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 21</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
</tr>
<tr>
<td>1 = Cecum</td>
</tr>
<tr>
<td>2 = Ascending colon</td>
</tr>
<tr>
<td>3 = Hepatic flexure</td>
</tr>
<tr>
<td>4 = Transverse colon</td>
</tr>
<tr>
<td>5 = Splenic flexure</td>
</tr>
<tr>
<td>6 = Descending colon</td>
</tr>
<tr>
<td>7 = Sigmoid colon</td>
</tr>
<tr>
<td>8 = Rectum</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> ProcForm11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>751. Distance21</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 114606</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Polyp 21 Distance from Anal Verge</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 21</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> ProcForm11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>752. Diameter21</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 114609</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Polyp 21 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 21</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> ProcForm11</td>
</tr>
</tbody>
</table>
753. Shape21
  Dictionary ID: 114612
  Variable Label: Polyp 21 Shape
  Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
  Shape of Polyp 21
  Value Descriptions: 1 = Pedunculated
                      2 = Sessile
                      3 = Unable to be determined, not mentioned
  Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
  Is Nullable: True
  Form Section: Form 11 Central Review Form
  Table Name: ProcForm11

754. Procedure21
  Dictionary ID: 114615
  Variable Label: Polyp 21 Procedure
  Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
  Procedure of Polyp 21
  Value Descriptions: 1 = Snare polypectomy
                      2 = Hot biopsy forceps
                      3 = Cold biopsy
                      4 = Not removed
                      5 = Lost/Insufficient
  Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
  Is Nullable: True
  Form Section: Form 11 Central Review Form
  Table Name: ProcForm11

755. Histology21
  Dictionary ID: 114618
  Variable Label: Polyp 21 Histology
  Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of Polyp 21
  Value Descriptions: 1 = Tubular
                      2 = Villous
                      3 = Mixed tubulovillous
                      4 = Adenomatous, not specified
                      5 = Hyperplastic
                      6 = Unable to be determined, not mentioned
                      7 = Normal
                      8 = Carcinoma
                      9 = Other
  Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
  Is Nullable: True
  Form Section: Form 11 Central Review Form
  Table Name: ProcForm11
**756. Atypia21**

- **Dictionary ID:** 114621
- **Variable Label:** Polyp 21 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 21
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**757. Location22**

- **Dictionary ID:** 114624
- **Variable Label:** Polyp 22 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 22
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**758. Distance22**

- **Dictionary ID:** 114627
- **Variable Label:** Polyp 22 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 22
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
759. Diameter22
Dictionary ID: 114630
Variable Label: Polyp 22 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 22
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

760. Shape22
Dictionary ID: 114633
Variable Label: Polyp 22 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 22
Value Descriptions: 1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

761. Procedure22
Dictionary ID: 114636
Variable Label: Polyp 22 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 22
Value Descriptions: 1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
**762. Histology22**

Dictionary ID: 114639  
Variable Label: Polyp 22 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:  
Histology of Polyp 22  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**763. Atypia22**

Dictionary ID: 114642  
Variable Label: Polyp 22 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:  
Atypia/dysplasia of Polyp 22  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
**764. Location23**

Dictionary ID: 114645

Variable Label: Polyp 23 Location

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 23

Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]

Is Nullable: True

Form Section: Form 11 Central Review Form

Table Name: ProcForm11

---

**765. Distance23**

Dictionary ID: 114648

Variable Label: Polyp 23 Distance from Anal Verge

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 23

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 11 Central Review Form

Table Name: ProcForm11

---

**766. Diameter23**

Dictionary ID: 114651

Variable Label: Polyp 23 Diameter

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 23

Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]

Is Nullable: True

Form Section: Form 11 Central Review Form

Table Name: ProcForm11
767. Shape23
Dictionary ID: 114654
Variable Label: Polyp 23 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 23
Value Descriptions: 1 = Pedunculated
2 = Sessile
3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

768. Procedure23
Dictionary ID: 114657
Variable Label: Polyp 23 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 23
Value Descriptions: 1 = Snare polypectomy
2 = Hot biopsy forceps
3 = Cold biopsy
4 = Not removed
5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

769. Histology23
Dictionary ID: 114660
Variable Label: Polyp 23 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 23
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### 770. Atypia23

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114663</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 23 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 23</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
| Data Types: | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |

### 771. Location24

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114666</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 24 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 24</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types: | Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |

### 772. Distance24

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114669</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 24 Distance from Anal Verge</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 24</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
### 773. Diameter24

- **Dictionary ID:** 114672
- **Variable Label:** Polyp 24 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 24
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 774. Shape24

- **Dictionary ID:** 114675
- **Variable Label:** Polyp 24 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 24
- **Value Descriptions:**
  - 1 = Pedunculated
  - 2 = Sessile
  - 3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 775. Procedure24

- **Dictionary ID:** 114678
- **Variable Label:** Polyp 24 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 24
- **Value Descriptions:**
  - 1 = Snare polypectomy
  - 2 = Hot biopsy forceps
  - 3 = Cold biopsy
  - 4 = Not removed
  - 5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
776. Histology24

Dictionary ID: 114681
Variable Label: Polyp 24 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 24
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

777. Atypia24

Dictionary ID: 114684
Variable Label: Polyp 24 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 24
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
<table>
<thead>
<tr>
<th><strong>778. Location25</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114687</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 25 Location</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 25</td>
</tr>
</tbody>
</table>
| **Value Descriptions:** | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| **Data Types:** | Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string] |
| **Is Nullable:** | True |
| **Form Section:** | Form 11 Central Review Form |
| **Table Name:** | ProcForm11 |

<table>
<thead>
<tr>
<th><strong>779. Distance25</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114690</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 25 Distance from Anal Verge</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 25</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>780. Diameter25</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114693</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 25 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 25</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
**781. Shape25**

Dictionary ID: 114696  
Variable Label: Polyp 25 Shape  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 25  
Value Descriptions:  
1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**782. Procedure25**

Dictionary ID: 114699  
Variable Label: Polyp 25 Procedure  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 25  
Value Descriptions:  
1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11

**783. Histology25**

Dictionary ID: 114702  
Variable Label: Polyp 25 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 25  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
Is Nullable: True  
Form Section: Form 11 Central Review Form  
Table Name: ProcForm11
### 784. Atypia25

**Dictionary ID:** 114705  
**Variable Label:** Polyp 25 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 25  
**Value Descriptions:**
- 1 = High grade dysplasia  
- 2 = Low grade dysplasia  
- 3 = Unable to be determined, not mentioned  
- 4 = None  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 785. Location26

**Dictionary ID:** 114708  
**Variable Label:** Polyp 26 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 26  
**Value Descriptions:**
- 1 = Cecum  
- 2 = Ascending colon  
- 3 = Hepatic flexure  
- 4 = Transverse colon  
- 5 = Splenic flexure  
- 6 = Descending colon  
- 7 = Sigmoid colon  
- 8 = Rectum  
**Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 786. Distance26

**Dictionary ID:** 114711  
**Variable Label:** Polyp 26 Distance from Anal Verge  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 26  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
### 787. Diameter26
- **Dictionary ID:** 114714
- **Variable Label:** Polyp 26 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 26
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 788. Shape26
- **Dictionary ID:** 114717
- **Variable Label:** Polyp 26 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 26
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 789. Procedure26
- **Dictionary ID:** 114720
- **Variable Label:** Polyp 26 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 26
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 790. Histology26

**Dictionary ID:** 114723  
**Variable Label:** Polyp 26 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 26  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

---

### 791. Atypia26

**Dictionary ID:** 114726  
**Variable Label:** Polyp 26 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 26  
**Value Descriptions:**  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
792. Location27
Dictionary ID: 114729
Variable Label: Polyp 27 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 27
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

793. Distance27
Dictionary ID: 114732
Variable Label: Polyp 27 Distance from Anal Verge
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 27
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

794. Diameter27
Dictionary ID: 114735
Variable Label: Polyp 27 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 27
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
### 795. Shape27

**Dictionary ID:** 114738  
**Variable Label:** Polyp 27 Shape  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 27  
**Value Descriptions:**  
1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 796. Procedure27

**Dictionary ID:** 114741  
**Variable Label:** Polyp 27 Procedure  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 27  
**Value Descriptions:**  
1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 797. Histology27

**Dictionary ID:** 114744  
**Variable Label:** Polyp 27 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 27  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
### 798. Atypia27
**Dictionary ID:** 114747  
**Variable Label:** Polyp 27 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 27  
**Value Descriptions:** 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
**Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 799. Location28
**Dictionary ID:** 114750  
**Variable Label:** Polyp 28 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 28  
**Value Descriptions:** 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11

### 800. Distance28
**Dictionary ID:** 114753  
**Variable Label:** Polyp 28 Distance from Anal Verge  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 28  
**Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 11 Central Review Form  
**Table Name:** ProcForm11
801. Diameter28
Dictionary ID: 114756
Variable Label: Polyp 28 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 28
Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

802. Shape28
Dictionary ID: 114759
Variable Label: Polyp 28 Shape
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 28
Value Descriptions: 1 = Pedunculated
                     2 = Sessile
                     3 = Unable to be determined, not mentioned
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

803. Procedure28
Dictionary ID: 114762
Variable Label: Polyp 28 Procedure
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 28
Value Descriptions: 1 = Snare polypectomy
                     2 = Hot biopsy forceps
                     3 = Cold biopsy
                     4 = Not removed
                     5 = Lost/Insufficient
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
804. Histology28

Dictionary ID: 114765
Variable Label: Polyp 28 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 28
Value Descriptions:

1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

805. Atypia28

Dictionary ID: 114768
Variable Label: Polyp 28 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 28
Value Descriptions:

1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None

Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
<table>
<thead>
<tr>
<th><strong>806. Location29</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114771</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 29 Location</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 29</td>
</tr>
</tbody>
</table>
| **Value Descriptions:** | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| **Data Types:** | Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string] |
| **Is Nullable:** | True |
| **Form Section:** | Form 11 Central Review Form |
| **Table Name:** | ProcForm11 |

<table>
<thead>
<tr>
<th><strong>807. Distance29</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114774</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 29 Distance from Anal Verge</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 29</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>808. Diameter29</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>114777</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Polyp 29 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 29</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>ProcForm11</td>
</tr>
<tr>
<td><strong>809. Shape29</strong></td>
<td>Dictionary ID: 114780</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 29</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Pedunculated</td>
</tr>
<tr>
<td></td>
<td>2 = Sessile</td>
</tr>
<tr>
<td></td>
<td>3 = Unable to be determined, not mentioned</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>810. Procedure29</strong></th>
<th>Dictionary ID: 114783</th>
<th>Variable Label: Polyp 29 Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 29</td>
<td></td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Snare polypectomy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = Hot biopsy forceps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = Cold biopsy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = Not removed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 = Lost/Insufficient</td>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>811. Histology29</strong></th>
<th>Dictionary ID: 114786</th>
<th>Variable Label: Polyp 29 Histology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 29</td>
<td></td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Tubular</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = Villous</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = Mixed tubulovillous</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = Adenomatous, not specified</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 = Hyperplastic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 = Unable to be determined, not mentioned</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 = Normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 = Carcinoma</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 = Other</td>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]</td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
<td></td>
</tr>
</tbody>
</table>
**812. Atypia29**

- **Dictionary ID:** 114789
- **Variable Label:** Polyp 29 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 29
- **Value Descriptions:**
  1 = High grade dysplasia
  2 = Low grade dysplasia
  3 = Unable to be determined, not mentioned
  4 = None
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**813. Location30**

- **Dictionary ID:** 114792
- **Variable Label:** Polyp 30 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 30
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

**814. Distance30**

- **Dictionary ID:** 114795
- **Variable Label:** Polyp 30 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 30
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
815. **Diameter30**
- **Dictionary ID:** 114798
- **Variable Label:** Polyp 30 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 30
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

816. **Shape30**
- **Dictionary ID:** 114801
- **Variable Label:** Polyp 30 Shape
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 30
- **Value Descriptions:**
  1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- **Data Types:** Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

817. **Procedure30**
- **Dictionary ID:** 114804
- **Variable Label:** Polyp 30 Procedure
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 30
- **Value Descriptions:**
  1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
### 818. Histology30

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114807</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 30 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 30</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |

### 819. Atypia30

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114810</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp 30 Atypia or Dysplasia</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 30</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None |
| Data Types: | Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: | True |
| Form Section: | Form 11 Central Review Form |
| Table Name: | ProcForm11 |
### 820. Location31
- **Dictionary ID:** 114813
- **Variable Label:** Polyp 31 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 31
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 821. Distance31
- **Dictionary ID:** 114816
- **Variable Label:** Polyp 31 Distance from Anal Verge
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 31
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 822. Diameter31
- **Dictionary ID:** 114819
- **Variable Label:** Polyp 31 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 31
- **Data Types:** Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
<table>
<thead>
<tr>
<th><strong>823. Shape31</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114822</td>
</tr>
<tr>
<td>Variable Label: Polyp 31 Shape</td>
</tr>
<tr>
<td>Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 31</td>
</tr>
</tbody>
</table>
| Value Descriptions: 1 = Pedunculated  
2 = Sessile  
3 = Unable to be determined, not mentioned |
| Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: True |
| Form Section: Form 11 Central Review Form |
| Table Name: ProcForm11 |

<table>
<thead>
<tr>
<th><strong>824. Procedure31</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114825</td>
</tr>
<tr>
<td>Variable Label: Polyp 31 Procedure</td>
</tr>
<tr>
<td>Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 31</td>
</tr>
</tbody>
</table>
| Value Descriptions: 1 = Snare polypectomy  
2 = Hot biopsy forceps  
3 = Cold biopsy  
4 = Not removed  
5 = Lost/Insufficient |
| Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: True |
| Form Section: Form 11 Central Review Form |
| Table Name: ProcForm11 |

<table>
<thead>
<tr>
<th><strong>825. Histology31</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID: 114828</td>
</tr>
<tr>
<td>Variable Label: Polyp 31 Histology</td>
</tr>
<tr>
<td>Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 31</td>
</tr>
</tbody>
</table>
| Value Descriptions: 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string] |
| Is Nullable: True |
| Form Section: Form 11 Central Review Form |
| Table Name: ProcForm11 |
826. Atypia31

Dictionary ID: 114831
Variable Label: Polyp 31 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 31
Value Descriptions: 1 = High grade dysplasia
                     2 = Low grade dysplasia
                     3 = Unable to be determined, not mentioned
                     4 = None
Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

827. Location32

Dictionary ID: 114834
Variable Label: Polyp 32 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 32
Value Descriptions: 1 = Cecum
                     2 = Ascending colon
                     3 = Hepatic flexure
                     4 = Transverse colon
                     5 = Splenic flexure
                     6 = Descending colon
                     7 = Sigmoid colon
                     8 = Rectum
Data Types: Generic [text], SAS [$2], R [varchar(2)], SQL [varchar(2)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

828. Distance32

Dictionary ID: 114837
Variable Label: Polyp 32 Distance from Anal Verge
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Distance (cm) from anal verge of Polyp 32
Data Types: Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
829. Diameter32

- Dictionary ID: 114840
- Variable Label: Polyp 32 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 32
- Data Types: Generic [float], SAS [6.3], R [numeric], SQL [decimal(6,3)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11

830. Shape32

- Dictionary ID: 114843
- Variable Label: Polyp 32 Shape
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Shape of Polyp 32
- Value Descriptions: 1 = Pedunculated
  2 = Sessile
  3 = Unable to be determined, not mentioned
- Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11

831. Procedure32

- Dictionary ID: 114846
- Variable Label: Polyp 32 Procedure
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Procedure of Polyp 32
- Value Descriptions: 1 = Snare polypectomy
  2 = Hot biopsy forceps
  3 = Cold biopsy
  4 = Not removed
  5 = Lost/Insufficient
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11
832. Histology32

Variable Label: Polyp 32 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 32
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

833. Atypia32

Variable Label: Polyp 32 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 32
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None

Data Types: Generic [text], SAS [$1], R [varchar(1)], SQL [varchar(1)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

834. Hemorrhoid

Variable Label: Hemorrhoids
Value Descriptions:
1 = Yes
2 = No
3 = Not recorded

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
835. Diverticula
- Dictionary ID: 114858
- Variable Label: Diverticula
- Value Descriptions: 1 = Yes, 2 = No, 3 = Not recorded
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11

836. FindOth
- Dictionary ID: 114861
- Variable Label: Other Findings
- Variable Description: Other findings
- Value Descriptions: 1 = Yes, 2 = No, 3 = Not recorded
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11

837. FindOthChronicInflame
- Dictionary ID: 114864
- Variable Label: Other Findings: Chronic Inflammation
- Variable Description: Other findings: If Yes: Chronic inflammation
- Value Descriptions: 1 = Yes, 2 = No, 3 = Not recorded
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11

838. FindOthLipoma
- Dictionary ID: 114867
- Variable Label: Other Findings: Lipoma
- Variable Description: Other findings: If Yes: Lipoma
- Value Descriptions: 1 = Yes, 2 = No, 3 = Not recorded
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 11 Central Review Form
- Table Name: ProcForm11
### 839. FindOthPolypInflame
- **Dictionary ID:** 114870
- **Variable Label:** Other Findings: Inflammatory Polyp
- **Variable Description:** Other findings: If Yes: Inflammatory polyp
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
  - 3 = Not recorded
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 840. FindOthPolypJuvenile
- **Dictionary ID:** 114873
- **Variable Label:** Other Findings: Juvenile Polyp
- **Variable Description:** Other findings: If Yes: Juvenile polyp
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
  - 3 = Not recorded
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11

### 841. FindOthCarcinoidTumor
- **Dictionary ID:** 114876
- **Variable Label:** Other Findings: Carcinoid Tumor
- **Variable Description:** Other findings: If Yes: Carcinoid tumor
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
  - 3 = Not recorded
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 11 Central Review Form
- **Table Name:** ProcForm11
842. FindOthCarcinoma
Dictionary ID: 114879
Variable Label: Other Findings: Carcinoma
Variable Description: Other findings: If Yes: Carcinoma
Value Descriptions: 1 = Yes
2 = No
3 = Not recorded
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

843. FindOthLymphoid
Dictionary ID: 114882
Variable Label: Other Findings: Lymphoid Hyperplasia
Variable Description: Other findings: If Yes: Lymphoid hyperplasia
Value Descriptions: 1 = Yes
2 = No
3 = Not recorded
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

844. FindOthOther
Dictionary ID: 114885
Variable Label: Other Findings: Other
Variable Description: Other findings: If Yes: Other
Value Descriptions: 1 = Yes
2 = No
3 = Not recorded
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11

845. FindOthOtherDesc
Dictionary ID: 114888
Variable Label: Other Findings: Other Specify
Variable Description: Other findings: If Yes: Other: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 11 Central Review Form
Table Name: ProcForm11
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>114891</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Number of Adenomatous Polyps</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Total number of adenomatous polyps</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 11 Central Review Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>ProcForm11</td>
</tr>
</tbody>
</table>
### Form 12 Phase II - Six-Month Follow-Up

#### 847. FormYear
- **Dictionary ID:** 113280
- **Variable Label:** Form Year
- **Variable Description:** Form completion date: Year
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

#### 848. FormMonth
- **Dictionary ID:** 113283
- **Variable Label:** Form Month
- **Variable Description:** Form completion date: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

#### 849. FormDay
- **Dictionary ID:** 113286
- **Variable Label:** Form Day
- **Variable Description:** Form completion date: Day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

#### 850. ContactMonth
- **Dictionary ID:** 113298
- **Variable Label:** Date of Contact Month
- **Variable Description:** Date of contact: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
851. ContactDay

Dictionary ID: 113301
Variable Label: Date of Contact Day
Variable Description: Date of contact: Day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

852. ContactYear

Dictionary ID: 113304
Variable Label: Date of Contact Year
Variable Description: Date of contact: Year
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

853. UsedNSAID

Dictionary ID: 113307
Survey Question: 2. Since last contact, has the patient taken any non-steroidal anti-inflammatory drugs?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

854. Aspirin

Dictionary ID: 113310
Variable Label: Aspirin Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Aspirin (other than Saliprin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
855. AspirinFreq
Dictionary ID: 113313
Survey Question: 3. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Aspirin (other than Saliprin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

856. AspirinDur
Dictionary ID: 113316
Variable Label: Aspirin Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Aspirin (other than Saliprin): Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

857. Diflusinal
Dictionary ID: 113319
Variable Label: Diflusinal Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diflusinal (Dolobid): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
**858. DiflusinalFreq**
Dictionary ID: 113322
Survey Question: 4. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diflusinal (Dolobid): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

**859. DiflusinalDur**
Dictionary ID: 113325
Variable Label: Diflusinal Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diflusinal (Dolobid): Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

**860. Fenoprofen**
Dictionary ID: 113328
Variable Label: Fenoprofen Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Fenoprofen (Nalfon): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
**861. FenoprofenFreq**
- **Dictionary ID:** 113331
- **Survey Question:** 5. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Fenoprofen (Nalfon): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular (= 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**862. FenoprofenDur**
- **Dictionary ID:** 113334
- **Variable Label:** Fenoprofen Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Fenoprofen (Nalfon): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**863. Ibuprofen**
- **Dictionary ID:** 113337
- **Variable Label:** Ibuprofen Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ibuprofen (Motrin, Advil, Rufen): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
### 864. IbuprofenFreq

- **Dictionary ID:** 113340
- **Survey Question:** 6. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ibuprofen (Motrin, Advil, Rufen): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular (= 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 865. IbuprofenDur

- **Dictionary ID:** 113343
- **Variable Label:** Ibuprofen Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ibuprofen (Motrin, Advil, Rufen): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 866. Indomethacin

- **Dictionary ID:** 113346
- **Variable Label:** Indomethacin Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Indomethacin (Indocin): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
867. **IndomethacinFreq**

Dictionary ID: 113349
Survey Question: 7. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Indomethacin (Indocin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

868. **IndomethacinDur**

Dictionary ID: 113352
Variable Label: Indomethacin Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Indomethacin (Indocin): Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

869. **MefenamicAcid**

Dictionary ID: 113355
Variable Label: Mefenamic Acid Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Mefenamic acid (Ponstel): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
870. MefenamicAcidFreq
Dictionary ID: 113358
Survey Question: 8. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Mefenamic acid (Ponstel): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

871. MefenamicAcidDur
Dictionary ID: 113361
Variable Label: Mefenamic Acid Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Mefenamic acid (Ponstel): Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

872. Naproxen
Dictionary ID: 113364
Variable Label: Naproxen Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Naproxen (Naprosyn, Anaprox): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
873. NaproxenFreq
Dictionary ID: 113367
Survey Question: 9. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Naproxen (Naprosyn, Anaprox): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

874. NaproxenDur
Dictionary ID: 113370
Variable Label: Naproxen Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Naproxen (Naprosyn, Anaprox): Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

875. Piroxicam
Dictionary ID: 113373
Variable Label: Piroxicam Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Piroxicam (Feldene): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
876. **PiroxicamFreq**

- **Dictionary ID:** 113376
- **Survey Question:** 10. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Piroxicam (Feldene): How often?
- **Value Descriptions:**
  - 1 = Never
  - 2 = Occasionally
  - 3 = Intermittent, but regular ( = 1 day/week)
  - 4 = Daily
  - 5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

877. **PiroxicamDur**

- **Dictionary ID:** 113379
- **Variable Label:** Piroxicam Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Piroxicam (Feldene): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

878. **Sulindac**

- **Dictionary ID:** 113382
- **Variable Label:** Sulindac Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Sulindac (Clinoril): Use
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
### 879. SulindacFreq

**Dictionary ID:** 113385  
**Survey Question:** 11. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Sulindac (Clinoril): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 12 Phase II - Six-Month Follow-Up  
**Table Name:** FiveForm12

### 880. SulindacDur

**Dictionary ID:** 113388  
**Variable Label:** Sulindac Duration Since Last Contact  
**Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Sulindac (Clinoril): Duration (since last contact) in weeks  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 12 Phase II - Six-Month Follow-Up  
**Table Name:** FiveForm12

### 881. Tolmetin

**Dictionary ID:** 113391  
**Variable Label:** Tolmetin Used Since Last Contact  
**Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Tolmetin (Tolectin): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 12 Phase II - Six-Month Follow-Up  
**Table Name:** FiveForm12
**882. TolmetinFreq**

Dictionary ID: 113394

Survey Question: 12. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Tolmetin (Tolectin): How often?

Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 12 Phase II - Six-Month Follow-Up

Table Name: FiveForm12

---

**883. TolmetinDur**

Dictionary ID: 113397

Variable Label: Tolmetin Duration Since Last Contact

Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Tolmetin (Tolectin): Duration (since last contact) in weeks

Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 12 Phase II - Six-Month Follow-Up

Table Name: FiveForm12

---

**884. Diclofenac**

Dictionary ID: 113400

Variable Label: Diclofenac Used Since Last Contact

Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diclofenac (Voltaren): Use

Value Descriptions:
1 = Yes
2 = No

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 12 Phase II - Six-Month Follow-Up

Table Name: FiveForm12
### 885. DiclofenacFreq

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113403</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Question:</td>
<td>13. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diclofenac (Voltaren): How often?</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Form 12 Phase II - Six-Month Follow-Up |
| Table Name: | FiveForm12 |

### 886. DiclofenacDur

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113406</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Diclofenac Duration Since Last Contact</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Diclofenac (Voltaren): Duration (since last contact) in weeks</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 12 Phase II - Six-Month Follow-Up</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FiveForm12</td>
</tr>
</tbody>
</table>

### 887. Etodolac

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113409</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Etodolac Used Since Last Contact</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Etodolac (Lodine): Use</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Yes  
2 = No |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Form 12 Phase II - Six-Month Follow-Up |
| Table Name: | FiveForm12 |
**888. EtodolacFreq**

- **Dictionary ID:** 113412
- **Survey Question:** 14. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Etodolac (Lodine): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular (= 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**889. EtodolacDur**

- **Dictionary ID:** 113415
- **Variable Label:** Etodolac Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Etodolac (Lodine): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**890. Ketoprofen**

- **Dictionary ID:** 113418
- **Variable Label:** Ketoprofen Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ketoprofen (Orudis): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
**891. KetoprofenFreq**

- **Dictionary ID:** 113421
- **Survey Question:** 15. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ketoprofen (Orudis): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**892. KetoprofenDur**

- **Dictionary ID:** 113424
- **Variable Label:** Ketoprofen Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Ketoprofen (Orudis): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

**893. Nabumetone**

- **Dictionary ID:** 113427
- **Variable Label:** Nabumetone Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Nabumetone (Relafen): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
### 894. NabumetoneFreq
- **Dictionary ID:** 113430
- **Survey Question:** 16. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Nabumetone (Relafen): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 895. NabumetoneDur
- **Dictionary ID:** 113433
- **Variable Label:** Nabumetone Duration Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Nabumetone (Relafen): Duration (since last contact) in weeks
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 896. NSAID_OthDescA
- **Dictionary ID:** 113436
- **Variable Label:** Other NSAID A Specify Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other A: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 897. NSAID_OthA
- **Dictionary ID:** 113439
- **Variable Label:** Other NSAID A Used Since Last Contact
- **Variable Description:** If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other A: Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
**898. NSAID_OthFreqA**

Dictionary ID: 113442  
Survey Question: 17. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other A: How often?  
Value Descriptions:  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 12 Phase II - Six-Month Follow-Up  
Table Name: FiveForm12

---

**899. NSAID_OthDurA**

Dictionary ID: 113445  
Variable Label: Other NSAID A Duration Since Last Contact  
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other A: Duration (since last contact) in weeks  
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 12 Phase II - Six-Month Follow-Up  
Table Name: FiveForm12

---

**900. NSAID_OthDescB**

Dictionary ID: 113448  
Variable Label: Other NSAID B Specify Since Last Contact  
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other B: Specify  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 12 Phase II - Six-Month Follow-Up  
Table Name: FiveForm12

---

**901. NSAID_OthB**

Dictionary ID: 113451  
Variable Label: Other NSAID B Used Since Last Contact  
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other B: Use  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 12 Phase II - Six-Month Follow-Up  
Table Name: FiveForm12
902. NSAID_OthFreqB
    Dictionary ID:  113454
    Survey Question:  18. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other B: How often?
    Value Descriptions:  1 = Never
                          2 = Occasionally
                          3 = Intermittent, but regular ( = 1 day/week)
                          4 = Daily
                          5 = More than once a day regularly
    Data Types:  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable:  True
    Form Section:  Form 12 Phase II - Six-Month Follow-Up
    Table Name:  FiveForm12

903. NSAID_OthDurB
    Dictionary ID:  113457
    Variable Label:  Other NSAID B Duration Since Last Contact
    Variable Description:  If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other B: Duration (since last contact) in weeks
    Data Types:  Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
    Is Nullable:  True
    Form Section:  Form 12 Phase II - Six-Month Follow-Up
    Table Name:  FiveForm12

904. NSAID_OthDescC
    Dictionary ID:  113460
    Variable Label:  Other NSAID C Specify Since Last Contact
    Variable Description:  If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other C: Specify
    Data Types:  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable:  True
    Form Section:  Form 12 Phase II - Six-Month Follow-Up
    Table Name:  FiveForm12

905. NSAID_OthC
    Dictionary ID:  113463
    Variable Label:  Other NSAID C Used Since Last Contact
    Variable Description:  If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other C: Use
    Value Descriptions:  1 = Yes
                          2 = No
    Data Types:  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable:  True
    Form Section:  Form 12 Phase II - Six-Month Follow-Up
    Table Name:  FiveForm12
906. NSAID_OthFreqC
Dictionary ID: 113466
Survey Question: 19. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other C: How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

907. NSAID_OthDurC
Dictionary ID: 113469
Variable Label: Other NSAID C Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other C: Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

908. NSAID_OthDescD
Dictionary ID: 113472
Variable Label: Other NSAID D Specify Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other D: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

909. NSAID_OthD
Dictionary ID: 113475
Variable Label: Other NSAID D Used Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other D: Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
910. **NSAID_OthFreqD**

Dictionary ID: 113478
Survey Question: 20. If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other D: How often?
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

911. **NSAID_OthDurD**

Dictionary ID: 113481
Variable Label: Other NSAID D Duration Since Last Contact
Variable Description: If Yes (taken non-steroidal anti-inflammatory drugs since last contact): Other D: Duration (since last contact) in weeks
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

912. **MedicalProblems**

Dictionary ID: 113484
Variable Description: Had any active medical problems since last contact
Survey Question: 21. Active medical problems since baseline colonoscopy: Has the patient had any active medical problems since last contact?
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

913. **MedProbAcuteMI**

Dictionary ID: 113487
Variable Label: Acute MI Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Acute MI
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
914. MedProbStroke
Dictionary ID: 113490
Variable Label: Stroke Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Stroke
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

915. MedProbBreathing
Dictionary ID: 113493
Variable Label: Hospitalization for Breathing Problems Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Hospitalization for breathing problems
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

916. MedProbCRC
Dictionary ID: 113496
Variable Label: Colorectal Cancer Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Colorectal cancer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

917. MedProbOthCan
Dictionary ID: 113499
Variable Label: Other Cancer Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Other cancer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
918. MedProbOthCanDesc

Dictionary ID: 113502
Variable Label: Other Cancer Since Last Contact Specify
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Other cancer: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

919. HospitalOther

Dictionary ID: 113505
Variable Label: Other Hospitalizations Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Other hospitalizations
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

920. HospOthDescA

Dictionary ID: 113508
Variable Label: Other Hospitalization A Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Other hospitalization A: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12

921. HospOthDescB

Dictionary ID: 113511
Variable Label: Other Hospitalization B Since Last Contact
Variable Description: Active medical problems since baseline colonoscopy: If Yes: Other hospitalization B: Specify
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 12 Phase II - Six-Month Follow-Up
Table Name: FiveForm12
### 922. HospOthDescC
- **Dictionary ID:** 113514
- **Variable Label:** Other Hospitalization C Since Last Contact
- **Variable Description:** Active medical problems since baseline colonoscopy: If Yes: Other hospitalization C: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 923. HospOthDescD
- **Dictionary ID:** 113517
- **Variable Label:** Other Hospitalization D Since Last Contact
- **Variable Description:** Active medical problems since baseline colonoscopy: If Yes: Other hospitalization D: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 924. Surgery
- **Dictionary ID:** 113520
- **Variable Label:** Surgery Since Last Contact
- **Variable Description:** Active medical problems since baseline colonoscopy: If Yes: Surgery
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

### 925. SurgDescA
- **Dictionary ID:** 113523
- **Variable Label:** Surgery A Since Last Contact
- **Variable Description:** Active medical problems since baseline colonoscopy: If Yes: Surgery A: Specify
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>926. SurgDescB</td>
<td>Surgery B Since Last Contact</td>
<td>Active medical problems since baseline colonoscopy: If Yes: Surgery B: Specify</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 12 Phase II - Six-Month Follow-Up</td>
<td>FiveForm12</td>
</tr>
<tr>
<td>927. SurgDescC</td>
<td>Surgery C Since Last Contact</td>
<td>Active medical problems since baseline colonoscopy: If Yes: Surgery C: Specify</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 12 Phase II - Six-Month Follow-Up</td>
<td>FiveForm12</td>
</tr>
<tr>
<td>928. SurgDescD</td>
<td>Surgery D Since Last Contact</td>
<td>Active medical problems since baseline colonoscopy: If Yes: Surgery D: Specify</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 12 Phase II - Six-Month Follow-Up</td>
<td>FiveForm12</td>
</tr>
<tr>
<td>929. Death</td>
<td>Death Since Last Contact</td>
<td>Active medical problems since baseline colonoscopy: If Yes: Deceased</td>
<td>1 = Yes, 2 = No</td>
<td>True</td>
<td>Form 12 Phase II - Six-Month Follow-Up</td>
<td>FiveForm12</td>
</tr>
</tbody>
</table>
**930. DeathMonth**

- **Dictionary ID:** 113538
- **Variable Label:** Date of Death Month
- **Variable Description:** If Yes (deceased): Date of death: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

---

**931. DeathDay**

- **Dictionary ID:** 113541
- **Variable Label:** Date of Death Day
- **Variable Description:** If Yes (deceased): Date of death: Day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

---

**932. DeathYear**

- **Dictionary ID:** 113544
- **Variable Label:** Date of Death Year
- **Variable Description:** If Yes (deceased): Date of death: Year
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12

---

**933. DeathCause**

- **Dictionary ID:** 113547
- **Variable Label:** Date of Death Cause
- **Variable Description:** If Yes (deceased): Cause of death
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 12 Phase II - Six-Month Follow-Up
- **Table Name:** FiveForm12
### 934. PatientStatus

- **Dictionary ID:** 115257
- **Variable Label:** Phase III Patient Status
- **Variable Description:** Phase III patient status
- **Value Descriptions:**
  - 1 = Patient not located
  - 2 = Patient contacted, refused Phase III
  - 3 = Patient deceased
  - 4 = Patient signs Phase III informed consent, agrees to follow-up
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

### 935. DeathMonth

- **Dictionary ID:** 115260
- **Variable Label:** Date of Death Month
- **Variable Description:** Date of death: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

### 936. DeathDay

- **Dictionary ID:** 115263
- **Variable Label:** Date of Death Day
- **Variable Description:** Date of death: Day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

### 937. DeathYear

- **Dictionary ID:** 115266
- **Variable Label:** Date of Death Year
- **Variable Description:** Date of death: Year
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13
938. ContactMonth
   Dictionary ID: 115269
   Variable Label: Phase III Date of Contact Month
   Variable Description: Date of initial Phase III contact/interview: Month
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 13 Phase III - Initial Contact Form
   Table Name: TenForm13

939. ContactDay
   Dictionary ID: 115272
   Variable Label: Phase III Date of Contact Day
   Variable Description: Date of initial Phase III contact/interview: Day
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 13 Phase III - Initial Contact Form
   Table Name: TenForm13

940. ContactYear
   Dictionary ID: 115275
   Variable Label: Phase III Date of Contact Year
   Variable Description: Date of initial Phase III contact/interview: Year
   Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 13 Phase III - Initial Contact Form
   Table Name: TenForm13

941. CoronaryHeart
   Dictionary ID: 115278
   Survey Question: 3A. In the last five years have you had any of the following: Coronary heart disease
   Value Descriptions:
   1 = Yes
   2 = No
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Form 13 Phase III - Initial Contact Form
   Table Name: TenForm13
**942. StrokeOrTIA**

Dictionary ID: 115281  
Survey Question: 3B. In the last five years have you had any of the following: Stroke or transient ischemic attacks  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4., R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 13 Phase III - Initial Contact Form  
Table Name: TenForm13

---

**943. AcuteMI**

Dictionary ID: 115284  
Survey Question: 3C. In the last five years have you had any of the following: Acute MI  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4., R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 13 Phase III - Initial Contact Form  
Table Name: TenForm13

---

**944. Pancreatitis**

Dictionary ID: 115287  
Survey Question: 3D. In the last five years have you had any of the following: Chronic pancreatitis  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4., R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 13 Phase III - Initial Contact Form  
Table Name: TenForm13

---

**945. Gallstones**

Dictionary ID: 115290  
Survey Question: 3E. In the last five years have you had any of the following: Gallstones  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4., R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 13 Phase III - Initial Contact Form  
Table Name: TenForm13
946. PepticUlcer
Dictionary ID: 115293
Survey Question: 3F. In the last five years have you had any of the following: Peptic ulcer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

947. CRC
Dictionary ID: 115296
Survey Question: 3G. In the last five years have you had any of the following: Colorectal cancer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

948. CancerOth
Dictionary ID: 115299
Survey Question: 3H. In the last five years have you had any of the following: Other cancer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

949. HospSurgAbdomen
Dictionary ID: 115302
Survey Question: 3I. In the last five years have you had any of the following: Hospitalization for abdominal surgery
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
**950. HospSurgOth**

Dictionary ID: 115305
Survey Question: 3J. In the last five years have you had any of the following: Hospitalization for other surgery
Value Descriptions: 1 = Yes  
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

**951. HospNoSurgOth**

Dictionary ID: 115308
Survey Question: 3K. In the last five years have you had any of the following: Other hospitalization (non-surgery)
Value Descriptions: 1 = Yes  
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

**952. MultiVit**

Dictionary ID: 115311
Survey Question: 4A. Have you ever taken multivitamin pills?
Value Descriptions: 1 = Yes  
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

**953. MultiVitFreq**

Dictionary ID: 115314
Survey Question: 4A. If yes (ever taken multivitamin pills), how often?
Value Descriptions: 1 = Less than one/day  
2 = Daily or more
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Survey Question</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalciumSupp</td>
<td>115317</td>
<td>4B. Have you ever taken calcium supplements?</td>
<td>1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 13 Phase III - Initial Contact Form</td>
<td>TenForm13</td>
</tr>
<tr>
<td>SmokeDaily</td>
<td>115320</td>
<td>5. Do you smoke cigarettes daily now?</td>
<td>1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 13 Phase III - Initial Contact Form</td>
<td>TenForm13</td>
</tr>
<tr>
<td>SmokePerDay</td>
<td>115323</td>
<td>5A. If Yes (smoke cigarettes daily now), how many cigarettes do you smoke per day?</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 13 Phase III - Initial Contact Form</td>
<td>TenForm13</td>
</tr>
<tr>
<td>SmokeYears</td>
<td>115326</td>
<td>5B. If Yes (smoke cigarettes daily now), how many years have you been smoking cigarettes?</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 13 Phase III - Initial Contact Form</td>
<td>TenForm13</td>
</tr>
</tbody>
</table>
958. PrevSmoke
Dictionary ID: 115329
Survey Question: 6. Were you a previous cigarette smoker?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

959. PrevSmokeYearsAgo
Dictionary ID: 115332
Survey Question: 6A. If Yes (previous cigarette smoker), how many years ago did you quit smoking cigarettes?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

960. PrevSmokeYears
Dictionary ID: 115335
Survey Question: 6B. If Yes (previous cigarette smoker), how many years did you smoke cigarettes?
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

961. PrevSmokePerDay
Dictionary ID: 115338
Survey Question: 6C. If Yes (previous cigarette smoker), how many cigarettes did you smoke per day?
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

962. Alcohol
Dictionary ID: 115341
Survey Question: 7. Do you currently drink alcoholic beverages?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
963. AlcBeer
Dictionary ID: 115344
Variable Label: Current Drinker: Beer
Variable Description: If Yes (currently drink alcoholic beverages): Indicate drinks per week: Beer (1 bottle or can)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

964. AlcWine
Dictionary ID: 115347
Variable Label: Current Drinker: Wine
Variable Description: If Yes (currently drink alcoholic beverages): Indicate drinks per week: Wine (1 glass)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

965. AlcLiquor
Dictionary ID: 115350
Variable Label: Current Drinker: Liquor
Variable Description: If Yes (currently drink alcoholic beverages): Indicate drinks per week: Liquor (1 shot)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

966. PrevAlcohol
Dictionary ID: 115353
Survey Question: 8. If No (do not currently drink alcoholic beverages), did you drink alcoholic beverages in the past?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
967. **PrevAlcBeer**
- **Dictionary ID:** 115356
- **Variable Label:** Former Drinker: Beer
- **Variable Description:** If Yes (drank alcoholic beverages in the past): Indicate drinks per week: Beer (1 bottle or can)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

968. **PrevAlcWine**
- **Dictionary ID:** 115359
- **Variable Label:** Former Drinker: Wine
- **Variable Description:** If Yes (drank alcoholic beverages in the past): Indicate drinks per week: Wine (1 glass)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

969. **PrevAlcLiquor**
- **Dictionary ID:** 115362
- **Variable Label:** Former Drinker: Liquor
- **Variable Description:** If Yes (drank alcoholic beverages in the past): Indicate drinks per week: Liquor (1 shot)
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

970. **NSAID_LastFiveYr**
- **Dictionary ID:** 115365
- **Survey Question:** 9. In the last five years, have you used NSAIDS (nonsteroidal anti-inflammatory drugs)?
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13
**971. Aspirin**

**Dictionary ID:** 115368

**Variable Label:** Aspirin Used in Last Five Years

**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Aspirin (other than Saliprin): Use

**Value Descriptions:**
1 = Yes
2 = No

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 13 Phase III - Initial Contact Form

**Table Name:** TenForm13

---

**972. AspirinFreq**

**Dictionary ID:** 115371

**Survey Question:** 9A. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Aspirin (other than Saliprin): How often?

**Value Descriptions:**
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 13 Phase III - Initial Contact Form

**Table Name:** TenForm13

---

**973. AspirinUsage**

**Dictionary ID:** 115374

**Survey Question:** 9A. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Aspirin (other than Saliprin): Has your use increased, decreased, or stayed the same?

**Value Descriptions:**
1 = Increased
2 = Same
3 = Decreased

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Form 13 Phase III - Initial Contact Form

**Table Name:** TenForm13
### 974. Ibuprofen

**Dictionary ID:** 115377  
**Variable Label:** Ibuprofen Used in Last Five Years  
**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 975. IbuprofenFreq

**Dictionary ID:** 115380  
**Survey Question:** 9B. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 976. IbuprofenUsage

**Dictionary ID:** 115383  
**Survey Question:** 9B. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): Has your use increased, decreased, or stayed the same?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13
### 977. Celecoxib

**Dictionary ID:** 115386  
**Variable Label:** Celecoxib Used in Last Five Years  
**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Celecoxib (Celebrex): Use  
**Value Descriptions:**  
- 1 = Yes  
- 2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 978. CelecoxibFreq

**Dictionary ID:** 115389  
**Survey Question:** 9C. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Celecoxib (Celebrex): How often?  
**Value Descriptions:**  
- 1 = Never  
- 2 = Occasionally  
- 3 = Intermittent, but regular ( = 1 day/week)  
- 4 = Daily  
- 5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 979. CelecoxibUsage

**Dictionary ID:** 115392  
**Survey Question:** 9C. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Celecoxib (Celebrex): Has your use increased, decreased, or stayed the same?  
**Value Descriptions:**  
- 1 = Increased  
- 2 = Same  
- 3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13
**980. Rofecoxib**

- **Dictionary ID:** 115395
- **Variable Label:** Rofecoxib Used in Last Five Years
- **Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Rofecoxib (Vioxx): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

**981. RofecoxibFreq**

- **Dictionary ID:** 115398
- **Survey Question:** 9D. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Rofecoxib (Vioxx): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

**982. RofecoxibUsage**

- **Dictionary ID:** 115401
- **Survey Question:** 9D. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Rofecoxib (Vioxx): Has your use increased, decreased, or stayed the same?
- **Value Descriptions:**
  1 = Increased
  2 = Same
  3 = Decreased
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13
**983. Salsalate**

Dictionary ID: 115404

Variable Label: Salsalate Used in Last Five Years

Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): Use

Value Descriptions:
1 = Yes
2 = No

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13

---

**984. SalsalateFreq**

Dictionary ID: 115407

Survey Question: 9E. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): How often?

Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13

---

**985. SalsalateUsage**

Dictionary ID: 115410

Survey Question: 9E. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): Has your use increased, decreased, or stayed the same?

Value Descriptions:
1 = Increased
2 = Same
3 = Decreased

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13
986. Valdecoxib

Dictionary ID: 115413
Variable Label: Valdecoxib Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Valdecoxib (Bextra): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

987. ValdecoxibFreq

Dictionary ID: 115416
Survey Question: 9F. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Valdecoxib (Bextra): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

988. ValdecoxibUsage

Dictionary ID: 115419
Survey Question: 9F. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Valdecoxib (Bextra): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
989. Diflusinal
Dictionary ID: 115422
Variable Label: Diflusinal Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diflusinal (Dolobid): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

990. DiflusinalFreq
Dictionary ID: 115425
Survey Question: 9G. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diflusinal (Dolobid): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

991. DiflusinalUsage
Dictionary ID: 115428
Survey Question: 9G. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diflusinal (Dolobid): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
992. Fenoprofen

Dictionary ID: 115431
Variable Label: Fenoprofen Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Fenoprofen (Nalfon): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

993. FenoprofenFreq

Dictionary ID: 115434
Survey Question: 9H. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Fenoprofen (Nalfon): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

994. FenoprofenUsage

Dictionary ID: 115437
Survey Question: 9H. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Fenoprofen (Nalfon): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
### 995. Indomethacin

**Dictionary ID:** 115440  
**Variable Label:** Indomethacin Used in Last Five Years  
**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Indomethacin (Indocin): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 996. IndomethacinFreq

**Dictionary ID:** 115443  
**Survey Question:** 9I. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Indomethacin (Indocin): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 997. IndomethacinUsage

**Dictionary ID:** 115446  
**Survey Question:** 9I. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Indomethacin (Indocin): Has your use increased, decreased, or stayed the same?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13
**998. Mefenamic Acid**

- **Dictionary ID:** 115449
- **Variable Label:** Mefenamic Acid Used in Last Five Years
- **Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Mefenamic acid (Ponstel): Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

**999. Mefenamic Acid Freq**

- **Dictionary ID:** 115452
- **Survey Question:** 9J. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Mefenamic acid (Ponstel): How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular (= 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13

**1000. Mefenamic Acid Usage**

- **Dictionary ID:** 115455
- **Survey Question:** 9J. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Mefenamic acid (Ponstel): Has your use increased, decreased, or stayed the same?
- **Value Descriptions:**
  1 = Increased
  2 = Same
  3 = Decreased
- **Data Types:**
  Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 13 Phase III - Initial Contact Form
- **Table Name:** TenForm13
### 1001. Naproxen

**Dictionary ID:** 115458  
**Variable Label:** Naproxen Used in Last Five Years  
**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Naproxen (Aleve, Naprosyn, Anaprox): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 1002. NaproxenFreq

**Dictionary ID:** 115461  
**Survey Question:** 9K. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Naproxen (Aleve, Naprosyn, Anaprox): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 1003. NaproxenUsage

**Dictionary ID:** 115464  
**Survey Question:** 9K. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Naproxen (Aleve, Naprosyn, Anaprox): Has your use increased, decreased, or stayed the same?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13
1004. Piroxicam

Dictionary ID: 115467
Variable Label: Piroxicam Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Piroxicam (Feldene): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?), XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1005. PiroxicamFreq

Dictionary ID: 115470
Survey Question: 9L. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Piroxicam (Feldene): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?), XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1006. PiroxicamUsage

Dictionary ID: 115473
Survey Question: 9L. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Piroxicam (Feldene): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?), XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
1007. Sulindac
Dictionary ID: 115476
Variable Label: Sulindac Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Sulindac (Clinoril): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1008. SulindacFreq
Dictionary ID: 115479
Survey Question: 9M. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Sulindac (Clinoril): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1009. SulindacUsage
Dictionary ID: 115482
Survey Question: 9M. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Sulindac (Clinoril): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
1010. Tolmetin
Dictionary ID: 115485
Variable Label: Tolmetin Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Tolmetin (Tolectin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1011. TolmetinFreq
Dictionary ID: 115488
Survey Question: 9N. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Tolmetin (Tolectin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular (= 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1012. TolmetinUsage
Dictionary ID: 115491
Survey Question: 9N. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Tolmetin (Tolectin): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
**1013. Diclofenac**

- Dictionary ID: 115494
- Variable Label: Diclofenac Used in Last Five Years
- Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diclofenac (Voltaren): Use
- Value Descriptions: 1 = Yes 2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 13 Phase III - Initial Contact Form
- Table Name: TenForm13

**1014. DiclofenacFreq**

- Dictionary ID: 115497
- Survey Question: 9O. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diclofenac (Voltaren): How often?
- Value Descriptions: 1 = Never 2 = Occasionally 3 = Intermittent, but regular ( = 1 day/week) 4 = Daily 5 = More than once a day regularly
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 13 Phase III - Initial Contact Form
- Table Name: TenForm13

**1015. DiclofenacUsage**

- Dictionary ID: 115500
- Survey Question: 9O. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Diclofenac (Voltaren): Has your use increased, decreased, or stayed the same?
- Value Descriptions: 1 = Increased 2 = Same 3 = Decreased
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 13 Phase III - Initial Contact Form
- Table Name: TenForm13
**1016. Etodolac**

Dictionary ID: 115503

Variable Label: Etodolac Used in Last Five Years

Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Etodolac (Lodine): Use

Value Descriptions:

1 = Yes  
2 = No

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13

---

**1017. EtodolacFreq**

Dictionary ID: 115506

Survey Question: 9P. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Etodolac (Lodine): How often?

Value Descriptions:

1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13

---

**1018. EtodolacUsage**

Dictionary ID: 115509

Survey Question: 9P. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Etodolac (Lodine): Has your use increased, decreased, or stayed the same?

Value Descriptions:

1 = Increased  
2 = Same  
3 = Decreased

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Form 13 Phase III - Initial Contact Form

Table Name: TenForm13
1019. Ketoprofen

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115512</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Ketoprofen Used in Last Five Years</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ketoprofen (Orudis): Use</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Yes, 2 = No</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 13 Phase III - Initial Contact Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>TenForm13</td>
</tr>
</tbody>
</table>

1020. KetoprofenFreq

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115515</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Question:</td>
<td>9Q. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ketoprofen (Orudis): How often?</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Never, 2 = Occasionally, 3 = Intermittent, but regular ( = 1 day/week), 4 = Daily, 5 = More than once a day regularly</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 13 Phase III - Initial Contact Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>TenForm13</td>
</tr>
</tbody>
</table>

1021. KetoprofenUsage

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115518</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Question:</td>
<td>9Q. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Ketoprofen (Orudis): Has your use increased, decreased, or stayed the same?</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Increased, 2 = Same, 3 = Decreased</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Form 13 Phase III - Initial Contact Form</td>
</tr>
<tr>
<td>Table Name:</td>
<td>TenForm13</td>
</tr>
</tbody>
</table>
1022. Nabumetone

Dictionary ID: 115521
Variable Label: Nabumetone Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Nabumetone (Relafen): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1023. NabumetoneFreq

Dictionary ID: 115524
Survey Question: 9R. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Nabumetone (Relafen): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1024. NabumetoneUsage

Dictionary ID: 115527
Survey Question: 9R. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Nabumetone (Relafen): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
1025. Flurbiprofen
Dictionary ID: 115530
Variable Label: Flurbiprofen Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Flurbiprofen (Ansaid, Froben): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1026. FlurbiprofenFreq
Dictionary ID: 115533
Survey Question: 9S. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Flurbiprofen (Ansaid, Froben): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1027. FlurbiprofenUsage
Dictionary ID: 115536
Survey Question: 9S. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Flurbiprofen (Ansaid, Froben): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
1028. Meclofenamate
Dictionary ID: 115539
Variable Label: Meclofenamate Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meclofenamate (Meclomen): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1029. MeclofenamateFreq
Dictionary ID: 115542
Survey Question: 9T. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meclofenamate (Meclomen): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1030. MeclofenamateUsage
Dictionary ID: 115545
Survey Question: 9T. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meclofenamate (Meclomen): Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
### 1031. Meloxicam

**Dictionary ID:** 115548  
**Variable Label:** Meloxicam Used in Last Five Years  
**Variable Description:** If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meloxicam (Mobic): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 1032. MeloxicamFreq

**Dictionary ID:** 115551  
**Survey Question:** 9U. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meloxicam (Mobic): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13

### 1033. MeloxicamUsage

**Dictionary ID:** 115554  
**Survey Question:** 9U. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Meloxicam (Mobic): Has your use increased, decreased, or stayed the same?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 13 Phase III - Initial Contact Form  
**Table Name:** TenForm13
1034. **Oxaprozin**

    Dictionary ID: 115557
    Variable Label: Oxaprozin Used in Last Five Years
    Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Oxaprozin (Daypro): Use
    Value Descriptions: 1 = Yes 2 = No
    Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable: True
    Form Section: Form 13 Phase III - Initial Contact Form
    Table Name: TenForm13

1035. **OxaprozinFreq**

    Dictionary ID: 115560
    Survey Question: 9V. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Oxaprozin (Daypro): How often?
    Value Descriptions: 1 = Never 2 = Occasionally 3 = Intermittent, but regular ( = 1 day/week) 4 = Daily 5 = More than once a day regularly
    Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable: True
    Form Section: Form 13 Phase III - Initial Contact Form
    Table Name: TenForm13

1036. **OxaprozinUsage**

    Dictionary ID: 115563
    Survey Question: 9V. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Oxaprozin (Daypro): Has your use increased, decreased, or stayed the same?
    Value Descriptions: 1 = Increased 2 = Same 3 = Decreased
    Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
    Is Nullable: True
    Form Section: Form 13 Phase III - Initial Contact Form
    Table Name: TenForm13

1037. **NSAID_OthDescA**

    Dictionary ID: 115566
    Variable Label: Other NSAID A Specify in Last Five Years
    Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other A: Specify
    Data Types: Generic [text], SAS [20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
    Is Nullable: True
    Form Section: Form 13 Phase III - Initial Contact Form
    Table Name: TenForm13
1038. NSAID_OthA
Dictionary ID: 115569
Variable Label: Other NSAID A Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other A: Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1039. NSAID_OthFreqA
Dictionary ID: 115572
Survey Question: 9W. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other A: How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1040. NSAID_OthUsageA
Dictionary ID: 115575
Survey Question: 9W. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other A: Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1041. NSAID_OthDescB
Dictionary ID: 115578
Variable Label: Other NSAID B Specify in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other B: Specify
Data Types: Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
1042. NSAID_OthB

Dictionary ID: 115581
Variable Label: Other NSAID B Used in Last Five Years
Variable Description: If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other B: Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1043. NSAID_OthFreqB

Dictionary ID: 115584
Survey Question: 9X. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other B: How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13

1044. NSAID_OthUsageB

Dictionary ID: 115587
Survey Question: 9X. If Yes (used non-steroidal anti-inflammatory drugs in the last five years): Other B: Has your use increased, decreased, or stayed the same?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 13 Phase III - Initial Contact Form
Table Name: TenForm13
### Form 14 Phase III - Annual Follow-Up Form

#### 1045. FormYear
- **Dictionary ID:** 115596
- **Variable Label:** Form Year
- **Variable Description:** Year of form completion date
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

#### 1046. FormMonth
- **Dictionary ID:** 115599
- **Variable Label:** Form Month
- **Variable Description:** Month of form completion date
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

#### 1047. FormDay
- **Dictionary ID:** 115602
- **Variable Label:** Form Day
- **Variable Description:** Day of form completion date
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

#### 1048. InterviewStatus
- **Dictionary ID:** 115611
- **Variable Label:** Interview Status
- **Variable Description:** Status of this scheduled follow-up interview
- **Value Descriptions:**
  1. Patient contacted, follow-up data collected
  2. Patient not located
  3. Patient withdrew from Phase III follow-up
  4. Patient died
  5. Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Variable Name</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1049</td>
<td>DeathMonth</td>
<td>115614</td>
<td>Date of Death Month</td>
<td>Date of death: Month</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>1050</td>
<td>DeathDay</td>
<td>115617</td>
<td>Date of Death Day</td>
<td>Date of death: Day</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>1051</td>
<td>DeathYear</td>
<td>115620</td>
<td>Date of Death Year</td>
<td>Date of death: Year</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>1052</td>
<td>DeathCause</td>
<td>115623</td>
<td>Cause of Death</td>
<td>Cause of death</td>
<td>Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
</tbody>
</table>
1053. InterviewStatusOth
Dictionary ID: 115626
Variable Label: Interview Status: Other Specify
Variable Description: Status of this scheduled follow-up interview: Other: Specify
Data Types: Generic [text], SAS [varchar(20)], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1054. CoronaryHeart
Dictionary ID: 115629
Survey Question: 3A. Since the last contact, have you had any of the following: Coronary heart disease
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1055. StrokeOrTIA
Dictionary ID: 115632
Survey Question: 3B. Since the last contact, have you had any of the following: Stroke or transient ischemic attacks
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1056. AcuteMI
Dictionary ID: 115635
Survey Question: 3C. Since the last contact, have you had any of the following: Acute MI
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1057. Pancreatitis
Dictionary ID: 115638
Survey Question: 3D. Since the last contact, have you had any of the following: Chronic pancreatitis
Value Descriptions: 
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1058. Gallstones
Dictionary ID: 115641
Survey Question: 3E. Since the last contact, have you had any of the following: Gallstones
Value Descriptions: 
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1059. PepticUlcer
Dictionary ID: 115644
Survey Question: 3F. Since the last contact, have you had any of the following: Peptic ulcer
Value Descriptions: 
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1060. CRC
Dictionary ID: 115647
Survey Question: 3G. Since the last contact, have you had any of the following: Colorectal cancer
Value Descriptions: 
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1061. CancerOth
Dictionary ID: 115650
Survey Question: 3H. Since the last contact, have you had any of the following: Other cancer
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1062. HospSurgAbdomen
Dictionary ID: 115653
Survey Question: 3I. Since the last contact, have you had any of the following: Hospitalization for abdominal surgery
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1063. HospSurgOth
Dictionary ID: 115656
Survey Question: 3J. Since the last contact, have you had any of the following: Hospitalization for other surgery
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1064. HospNoSurgOth
Dictionary ID: 115659
Survey Question: 3K. Since the last contact, have you had any of the following: Other hospitalization (non-surgery)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
**1065. SmokeSince**

- **Dictionary ID:** 115662
- **Survey Question:** 4A. Since the last contact, have you smoked cigarettes?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

---

**1066. SmokeSincePacksPerDay**

- **Dictionary ID:** 115665
- **Survey Question:** 4A1. If Yes (smoked cigarettes since the last contact): On average, how many packs a day?
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

---

**1067. MultiVitSince**

- **Dictionary ID:** 115668
- **Survey Question:** 4B. Since the last contact, have you taken multivitamin pills?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

---

**1068. MultiVitSinceFreq**

- **Dictionary ID:** 115671
- **Survey Question:** 4B. If Yes (taken multivitamin pills since the last contact): How often?
- **Value Descriptions:**
  - 1 = Less than one/day
  - 2 = Daily or more
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14
1069. CalciumSuppSince
Dictionary ID: 115674
Survey Question: 4C. Since the last contact, have you taken calcium supplements?
Value Descriptions: 1 = Yes  2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1070. AlcoholSince
Dictionary ID: 115677
Survey Question: 4D. Since the last contact, have you drank alcohol?
Value Descriptions: 1 = Yes  2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1071. AlcoholSinceFreq
Dictionary ID: 115680
Survey Question: 4D. If Yes (drank alcohol since the last contact), how often?
Value Descriptions: 1 = Less than once/day  2 = Daily or more frequently
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1072. NSAID_Since
Dictionary ID: 115683
Survey Question: 5. Since the last contact, have you used NSAIDS (nonsteroidal anti-inflammatory drugs)?
Value Descriptions: 1 = Yes  2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1073. Aspirin

Dictionary ID: 115686
Variable Label: Aspirin Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Aspirin (other than Saliprin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1074. AspirinFreq

Dictionary ID: 115689
Survey Question: 5A. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Aspirin (other than Saliprin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1075. AspirinUsage

Dictionary ID: 115692
Survey Question: 5A. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Aspirin (other than Saliprin): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
**1076. Ibuprofen**

Dictionary ID: 115695
Variable Label: Ibuprofen Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): Use
Value Descriptions: 1 = Yes  
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

**1077. IbuprofenFreq**

Dictionary ID: 115698
Survey Question: 5B. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): How often?
Value Descriptions: 1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

**1078. IbuprofenUsage**

Dictionary ID: 115701
Survey Question: 5B. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ibuprofen (Motrin, Rufen, Excedrin IB, Nuprin, Bayer Select): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased  
2 = Same  
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1079. Celecoxib

Dictionary ID: 115704
Variable Label: Celecoxib Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Celecoxib (Celebrex): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1080. CelecoxibFreq

Dictionary ID: 115707
Survey Question: 5C. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Celecoxib (Celebrex): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1081. CelecoxibUsage

Dictionary ID: 115710
Survey Question: 5C. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Celecoxib (Celebrex): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>115713</td>
<td>Rofecoxib</td>
<td>Rofecoxib Used Since Last Contact</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>115716</td>
<td>RofecoxibFreq</td>
<td>5D. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Rofecoxib (Vioxx): How often?</td>
<td>1 = Never, 2 = Occasionally, 3 = Intermittent, but regular ( = 1 day/week), 4 = Daily, 5 = More than once a day regularly</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>115719</td>
<td>RofecoxibUsage</td>
<td>5D. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Rofecoxib (Vioxx): Has your use increased, stayed the same, or decreased?</td>
<td>1 = Increased, 2 = Same, 3 = Decreased</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
</tbody>
</table>
### 1085. Salsalate

Dictionary ID: 115722  
Variable Label: Salsalate Used Since Last Contact  
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): Use  
Value Descriptions:  
1 = Yes  
2 = No  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 14 Phase III - Annual Follow-Up Form  
Table Name: TenForm14

### 1086. SalsalateFreq

Dictionary ID: 115725  
Survey Question: 5E. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): How often?  
Value Descriptions:  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 14 Phase III - Annual Follow-Up Form  
Table Name: TenForm14

### 1087. SalsalateUsage

Dictionary ID: 115728  
Survey Question: 5E. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Salsalate (Disalcid, Amgesic, Artha-G, Monogesic, Salflex, Salsitab): Has your use increased, stayed the same, or decreased?  
Value Descriptions:  
1 = Increased  
2 = Same  
3 = Decreased  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Form 14 Phase III - Annual Follow-Up Form  
Table Name: TenForm14
### 1088. Valdecoxib

**Dictionary ID:** 115731  
**Variable Label:** Valdecoxib Used Since Last Contact  
**Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Valdecoxib (Bextra): Use  
**Value Descriptions:**  
- 1 = Yes  
- 2 = No  
**Data Types:** Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

---

### 1089. ValdecoxibFreq

**Dictionary ID:** 115734  
**Survey Question:** 5F. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Valdecoxib (Bextra): How often?  
**Value Descriptions:**  
- 1 = Never  
- 2 = Occasionally  
- 3 = Intermittent, but regular ( = 1 day/week)  
- 4 = Daily  
- 5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

---

### 1090. ValdecoxibUsage

**Dictionary ID:** 115737  
**Survey Question:** 5F. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Valdecoxib (Bextra): Has your use increased, stayed the same, or decreased?  
**Value Descriptions:**  
- 1 = Increased  
- 2 = Same  
- 3 = Decreased  
**Data Types:** Generic [integer], SAS [4:], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14
### 1091. Diflusinal

**Dictionary ID:** 115740  
**Variable Label:** Diflusinal Used Since Last Contact  
**Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diflusinal (Dolobid): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1092. DiflusinalFreq

**Dictionary ID:** 115743  
**Survey Question:** 5G. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diflusinal (Dolobid): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1093. DiflusinalUsage

**Dictionary ID:** 115746  
**Survey Question:** 5G. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diflusinal (Dolobid): Has your use increased, stayed the same, or decreased?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14
1094. Fenoprofen

Dictionary ID: 115749
Variable Label: Fenoprofen Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Fenoprofen (Nalfon): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1095. FenoprofenFreq

Dictionary ID: 115752
Survey Question: 5H. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Fenoprofen (Nalfon): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1096. FenoprofenUsage

Dictionary ID: 115755
Survey Question: 5H. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Fenoprofen (Nalfon): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
**1097. Indomethacin**

- **Dictionary ID:** 115758
- **Variable Label:** Indomethacin Used Since Last Contact
- **Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Indomethacin (Indocin): Use
- **Value Descriptions:**
  1. Yes
  2. No
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

---

**1098. IndomethacinFreq**

- **Dictionary ID:** 115761
- **Survey Question:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Indomethacin (Indocin): How often?
- **Value Descriptions:**
  1. Never
  2. Occasionally
  3. Intermittent, but regular ( = 1 day/week)
  4. Daily
  5. More than once a day regularly
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

---

**1099. IndomethacinUsage**

- **Dictionary ID:** 115764
- **Survey Question:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Indomethacin (Indocin): Has your use increased, stayed the same, or decreased?
- **Value Descriptions:**
  1. Increased
  2. Same
  3. Decreased
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14
1100. Mefenamic Acid
Dictionary ID: 115767
Variable Label: Mefenamic Acid Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Mefenamic acid (Ponstel): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1101. Mefenamic Acid Freq
Dictionary ID: 115770
Survey Question: 5J. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Mefenamic acid (Ponstel): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1102. Mefenamic Acid Usage
Dictionary ID: 115773
Survey Question: 5J. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Mefenamic acid (Ponstel): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1103. Naproxen
Dictionary ID: 115776
Variable Label: Naproxen Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Naproxen (Aleve, Naprosyn, Anaprox): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1104. NaproxenFreq
Dictionary ID: 115779
Survey Question: 5K. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Naproxen (Aleve, Naprosyn, Anaprox): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1105. NaproxenUsage
Dictionary ID: 115782
Survey Question: 5K. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Naproxen (Aleve, Naprosyn, Anaprox): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1106. Piroxicam
Dictionary ID: 115785
Variable Label: Piroxicam Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Piroxicam (Feldene): Use
Value Descriptions: 1 = Yes 2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1107. PiroxicamFreq
Dictionary ID: 115788
Survey Question: 5L. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Piroxicam (Feldene): How often?
Value Descriptions: 1 = Never 2 = Occasionally 3 = Intermittent, but regular ( = 1 day/week) 4 = Daily 5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1108. PiroxicamUsage
Dictionary ID: 115791
Survey Question: 5L. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Piroxicam (Feldene): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased 2 = Same 3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
### 1109. Sulindac

**Dictionary ID:** 115794  
**Variable Label:** Sulindac Used Since Last Contact  
**Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Sulindac (Clinoril): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1110. SulindacFreq

**Dictionary ID:** 115797  
**Survey Question:** 5M. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Sulindac (Clinoril): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1111. SulindacUsage

**Dictionary ID:** 115800  
**Survey Question:** 5M. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Sulindac (Clinoril): Has your use increased, stayed the same, or decreased?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14
1112. Tolmetin

Dictionary ID: 115803
Variable Label: Tolmetin Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Tolmetin (Tolectin): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1113. TolmetinFreq

Dictionary ID: 115806
Survey Question: 5N. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Tolmetin (Tolectin): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1114. TolmetinUsage

Dictionary ID: 115809
Survey Question: 5N. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Tolmetin (Tolectin): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
1115. Diclofenac
Dictionary ID: 115812
Variable Label: Diclofenac Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diclofenac (Voltaren): Use
Value Descriptions: 1 = Yes
                          2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1116. DiclofenacFreq
Dictionary ID: 115815
Survey Question: 5O. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diclofenac (Voltaren): How often?
Value Descriptions: 1 = Never
                          2 = Occasionally
                          3 = Intermittent, but regular ( = 1 day/week)
                          4 = Daily
                          5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1117. DiclofenacUsage
Dictionary ID: 115818
Survey Question: 5O. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Diclofenac (Voltaren): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
                          2 = Same
                          3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
### 1118. Etodolac

**Dictionary ID:** 115821  
**Variable Label:** Etodolac Used Since Last Contact  
**Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Etodolac (Lodine): Use  
**Value Descriptions:** 1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1119. EtodolacFreq

**Dictionary ID:** 115824  
**Survey Question:** 5P. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Etodolac (Lodine): How often?  
**Value Descriptions:** 1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1120. EtodolacUsage

**Dictionary ID:** 115827  
**Survey Question:** 5P. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Etodolac (Lodine): Has your use increased, stayed the same, or decreased?  
**Value Descriptions:** 1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14
1121. Ketoprofen

Dictionary ID: 115830
Variable Label: Ketoprofen Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ketoprofen (Orudis): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1122. KetoprofenFreq

Dictionary ID: 115833
Survey Question: 5Q. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ketoprofen (Orudis): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1123. KetoprofenUsage

Dictionary ID: 115836
Survey Question: 5Q. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Ketoprofen (Orudis): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nabumetone</td>
<td>115839</td>
<td>Nabumetone Used Since Last Contact</td>
<td>If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Nabumetone (Relafen): Use</td>
<td>1 = Yes, 2 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>NabumetoneFreq</td>
<td>115842</td>
<td>Survey Question: 5R. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Nabumetone (Relafen): How often?</td>
<td>1 = Never, 2 = Occasionally, 3 = Intermittent, but regular ( = 1 day/week), 4 = Daily, 5 = More than once a day regularly</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
<tr>
<td>NabumetoneUsage</td>
<td>115845</td>
<td>Survey Question: 5R. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Nabumetone (Relafen): Has your use increased, stayed the same, or decreased?</td>
<td>1 = Increased, 2 = Same, 3 = Decreased</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 14 Phase III - Annual Follow-Up Form</td>
<td>TenForm14</td>
</tr>
</tbody>
</table>
1127. Flurbiprofen
Dictionary ID: 115848
Variable Label: Flurbiprofen Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Flurbiprofen (Ansaid, Froben): Use
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1128. FlurbiprofenFreq
Dictionary ID: 115851
Survey Question: 5S. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Flurbiprofen (Ansaid, Froben): How often?
Value Descriptions:
1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1129. FlurbiprofenUsage
Dictionary ID: 115854
Survey Question: 5S. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Flurbiprofen (Ansaid, Froben): Has your use increased, stayed the same, or decreased?
Value Descriptions:
1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
### 1130. Meclofenamate

**Dictionary ID:** 115857  
**Variable Label:** Meclofenamate Used Since Last Contact  
**Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meclofenamate (Meclomen): Use  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1131. MeclofenamateFreq

**Dictionary ID:** 115860  
**Survey Question:** 5T. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meclofenamate (Meclomen): How often?  
**Value Descriptions:**  
1 = Never  
2 = Occasionally  
3 = Intermittent, but regular ( = 1 day/week)  
4 = Daily  
5 = More than once a day regularly  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14

### 1132. MeclofenamateUsage

**Dictionary ID:** 115863  
**Survey Question:** 5T. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meclofenamate (Meclomen): Has your use increased, stayed the same, or decreased?  
**Value Descriptions:**  
1 = Increased  
2 = Same  
3 = Decreased  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 14 Phase III - Annual Follow-Up Form  
**Table Name:** TenForm14
1133. Meloxicam

Dictionary ID: 115866
Variable Label: Meloxicam Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meloxicam (Mobic): Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1134. MeloxicamFreq

Dictionary ID: 115869
Survey Question: 5U. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meloxicam (Mobic): How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1135. MeloxicamUsage

Dictionary ID: 115872
Survey Question: 5U. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Meloxicam (Mobic): Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
**1136. Oxaprozin**

- Dictionary ID: 115875
- Variable Label: Oxaprozin Used Since Last Contact
- Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Oxaprozin (Daypro): Use
- Value Descriptions:
  - 1 = Yes
  - 2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 14 Phase III - Annual Follow-Up Form
- Table Name: TenForm14

**1137. OxaprozinFreq**

- Dictionary ID: 115878
- Survey Question: 5V. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Oxaprozin (Daypro): How often?
- Value Descriptions:
  - 1 = Never
  - 2 = Occasionally
  - 3 = Intermittent, but regular ( = 1 day/week)
  - 4 = Daily
  - 5 = More than once a day regularly
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 14 Phase III - Annual Follow-Up Form
- Table Name: TenForm14

**1138. OxaprozinUsage**

- Dictionary ID: 115881
- Survey Question: 5V. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Oxaprozin (Daypro): Has your use increased, stayed the same, or decreased?
- Value Descriptions:
  - 1 = Increased
  - 2 = Same
  - 3 = Decreased
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 14 Phase III - Annual Follow-Up Form
- Table Name: TenForm14
1139. NSAID_OthDescA
Dictionary ID: 115884
Variable Label: Other NSAID A Specify Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other A: Specify
Data Types: Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1140. NSAID_OthA
Dictionary ID: 115887
Variable Label: Other NSAID A Used Since Last Contact
Variable Description: If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other A: Use
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1141. NSAID_OthFreqA
Dictionary ID: 115890
Survey Question: 5W. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other A: How often?
Value Descriptions: 1 = Never
2 = Occasionally
3 = Intermittent, but regular ( = 1 day/week)
4 = Daily
5 = More than once a day regularly
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14

1142. NSAID_OthUsageA
Dictionary ID: 115893
Survey Question: 5W. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other A: Has your use increased, stayed the same, or decreased?
Value Descriptions: 1 = Increased
2 = Same
3 = Decreased
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 14 Phase III - Annual Follow-Up Form
Table Name: TenForm14
**1143. NSAID_OthDescB**

- **Dictionary ID:** 115896
- **Variable Label:** Other NSAID B Specify Since Last Contact
- **Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other B: Specify
- **Data Types:** Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

**1144. NSAID_OthB**

- **Dictionary ID:** 115899
- **Variable Label:** Other NSAID B Used Since Last Contact
- **Variable Description:** If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other B: Use
- **Value Descriptions:**
  1 = Yes
  2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

**1145. NSAID_OthFreqB**

- **Dictionary ID:** 115902
- **Survey Question:** 5X. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other B: How often?
- **Value Descriptions:**
  1 = Never
  2 = Occasionally
  3 = Intermittent, but regular ( = 1 day/week)
  4 = Daily
  5 = More than once a day regularly
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14

**1146. NSAID_OthUsageB**

- **Dictionary ID:** 115905
- **Survey Question:** 5X. If Yes (used nonsteroidal anti-inflammatory drugs since the last contact): Other B: Has your use increased, stayed the same, or decreased?
- **Value Descriptions:**
  1 = Increased
  2 = Same
  3 = Decreased
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 14 Phase III - Annual Follow-Up Form
- **Table Name:** TenForm14
**Form 15 Phase III Extended Medical History Form**

1147. **FormYear**
- **Dictionary ID:** 115914
- **Variable Label:** Form Year
- **Variable Description:** Form completion date: Year
- **Data Types:** Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 15 Phase III Extended Medical History Form
- **Table Name:** TenForm15

1148. **FormMonth**
- **Dictionary ID:** 115917
- **Variable Label:** Form Month
- **Variable Description:** Form completion date: Month
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 15 Phase III Extended Medical History Form
- **Table Name:** TenForm15

1149. **FormDay**
- **Dictionary ID:** 115920
- **Variable Label:** Form Day
- **Variable Description:** Form completion date: Day
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
- **Is Nullable:** False
- **Form Section:** Form 15 Phase III Extended Medical History Form
- **Table Name:** TenForm15

1150. **OthCancer**
- **Dictionary ID:** 115932
- **Survey Question:** 1. Was "Other Cancer" (Question 3H) on Form 13/14 coded 1=yes?
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 15 Phase III Extended Medical History Form
- **Table Name:** TenForm15
1151. OthCanProstate
Dictionary ID: 115935
Variable Label: Other Cancer Coded: Prostate
Variable Description: If Yes ("other cancer" on Form 13/14 coded 1=yes), complete the categories below: Prostate
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1152. OthCanSkin
Dictionary ID: 115938
Variable Label: Other Cancer Coded: Skin
Variable Description: If Yes ("other cancer" on Form 13/14 coded 1=yes), complete the categories below: Skin (non melanoma)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1153. OthCanOth
Dictionary ID: 115941
Variable Label: Other Cancer Coded: Other
Variable Description: If Yes ("other cancer" on Form 13/14 coded 1=yes), complete the categories below: Other (including melanoma)
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1154. OthCanOthDesc
Dictionary ID: 115944
Variable Label: Other Cancer Coded: Other Specify
Variable Description: If Yes ("other cancer" on Form 13/14 coded 1=yes), complete the categories below: Other (including melanoma): Specify
Data Types: Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15
1155. HospitalSurgery
Dictionary ID: 115947
Survey Question: 2. Was "Hospitalization for Other Surgery" (Question 3J) on Form 13/14 coded 1=yes?
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1156. HospSurgCardiovascular
Dictionary ID: 115950
Variable Label: Hospitalization for Other Surgery Coded: Cardiovascular
Variable Description: If Yes ("hospitalization for other surgery" on Form 13/14 coded 1=yes), complete the categories below: Cardiovascular
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1157. HospSurgJointReplace
Dictionary ID: 115953
Variable Label: Hospitalization for Other Surgery Coded: Joint Replacement/Repair
Variable Description: If Yes ("hospitalization for other surgery" on Form 13/14 coded 1=yes), complete the categories below: Joint replacement/repair
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15

1158. HospSurgLung
Dictionary ID: 115956
Variable Label: Hospitalization for Other Surgery Coded: Lung
Variable Description: If Yes ("hospitalization for other surgery" on Form 13/14 coded 1=yes), complete the categories below: Lung
Value Descriptions: 1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 15 Phase III Extended Medical History Form
Table Name: TenForm15
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1159. HospSurgUnknown</td>
<td>Hospitalization for Other Surgery Coded: Unknown</td>
<td>If Yes (“hospitalization for other surgery” on Form 13/14 coded 1=yes), complete the categories below: Unknown</td>
<td>1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 15 Phase III Extended Medical History Form</td>
<td>TenForm15</td>
</tr>
<tr>
<td>1160. HospSurgOth</td>
<td>Hospitalization for Other Surgery Coded: Other</td>
<td>If Yes (“hospitalization for other surgery” on Form 13/14 coded 1=yes), complete the categories below: Other</td>
<td>1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 15 Phase III Extended Medical History Form</td>
<td>TenForm15</td>
</tr>
<tr>
<td>1161. HospSurgOthDesc</td>
<td>Hospitalization for Other Surgery Coded: Other Specify</td>
<td>If Yes (“hospitalization for other surgery” on Form 13/14 coded 1=yes), complete the categories below: Other Specify</td>
<td></td>
<td>Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]</td>
<td>True</td>
<td>Form 15 Phase III Extended Medical History Form</td>
<td>TenForm15</td>
</tr>
<tr>
<td>1162. HospitalNonSurgery</td>
<td>Hospitalization for Other Surgery Coded: Other Specify</td>
<td>If Yes (“hospitalization for other surgery” on Form 13/14 coded 1=yes), complete the categories below: Other Specify</td>
<td></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Form 15 Phase III Extended Medical History Form</td>
<td>TenForm15</td>
</tr>
<tr>
<td><strong>1163. HospNonCardiovascular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dictionary ID:</strong> 115971</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Other Non-Surgery Hospitalization Coded: Cardiovascular</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Variable Description:</strong> If Yes (&quot;other hospitalization (non-surgery)&quot; on Form 13/14 coded 1=yes), complete the categories below: Cardiovascular</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
<td>1 = Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 15 Phase III Extended Medical History Form</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenForm15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>1164. HospNonRespiratory</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 115974</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Other Non-Surgery Hospitalization Coded: Respiratory</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> If Yes (&quot;other hospitalization (non-surgery)&quot; on Form 13/14 coded 1=yes), complete the categories below: Respiratory</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 15 Phase III Extended Medical History Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenForm15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>1165. HospNonInfection</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 115977</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Other Non-Surgery Hospitalization Coded: Infection</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> If Yes (&quot;other hospitalization (non-surgery)&quot; on Form 13/14 coded 1=yes), complete the categories below: Infection (other than respiratory)</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 15 Phase III Extended Medical History Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenForm15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>1166. HospNonMental</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 115980</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Other Non-Surgery Hospitalization Coded: Mental Status Change</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> If Yes (&quot;other hospitalization (non-surgery)&quot; on Form 13/14 coded 1=yes), complete the categories below: Mental status change</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Form 15 Phase III Extended Medical History Form</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenForm15</td>
</tr>
</tbody>
</table>
**1167. HospNonObserve**

**Dictionary ID:** 115983  
**Variable Label:** Other Non-Surgery Hospitalization Coded: Observation  
**Variable Description:** If Yes ("other hospitalization (non-surgery)" on Form 13/14 coded 1=yes), complete the categories below: Observation  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:**  
Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 15 Phase III Extended Medical History Form  
**Table Name:** TenForm15

---

**1168. HospNonUnknown**

**Dictionary ID:** 115986  
**Variable Label:** Other Non-Surgery Hospitalization Coded: Unknown  
**Variable Description:** If Yes ("other hospitalization (non-surgery)" on Form 13/14 coded 1=yes), complete the categories below: Unknown  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:**  
Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 15 Phase III Extended Medical History Form  
**Table Name:** TenForm15

---

**1169. HospNonOth**

**Dictionary ID:** 115989  
**Variable Label:** Other Non-Surgery Hospitalization Coded: Other  
**Variable Description:** If Yes ("other hospitalization (non-surgery)" on Form 13/14 coded 1=yes), complete the categories below: Other  
**Value Descriptions:**  
1 = Yes  
2 = No  
**Data Types:**  
Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Form 15 Phase III Extended Medical History Form  
**Table Name:** TenForm15

---

**1170. HospNonOthDesc**

**Dictionary ID:** 115992  
**Variable Label:** Other Non-Surgery Hospitalization Coded: Other Specify  
**Variable Description:** If Yes ("other hospitalization (non-surgery)" on Form 13/14 coded 1=yes), complete the categories below: Other: Specify  
**Data Types:**  
Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]  
**Is Nullable:** True  
**Form Section:** Form 15 Phase III Extended Medical History Form  
**Table Name:** TenForm15
Form 16 Phase III Termination Form

1171. FormYear
Dictionary ID: 116001
Variable Label: Form Year
Variable Description: Form completion date: Year
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 16 Phase III Termination Form
Table Name: TenForm16

1172. FormMonth
Dictionary ID: 116004
Variable Label: Form Month
Variable Description: Form completion date: Month
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 16 Phase III Termination Form
Table Name: TenForm16

1173. FormDay
Dictionary ID: 116007
Variable Label: Form Day
Variable Description: Form completion date: Day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 16 Phase III Termination Form
Table Name: TenForm16

1174. TerminationStatus
Dictionary ID: 116019
Variable Label: Termination Status
Variable Description: Termination status
Value Descriptions: 1 = Completed 10 years of follow-up
2 = Withdrew from Phase III follow-up
3 = Died
4 = Lost to follow-up/could not be contacted
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 16 Phase III Termination Form
Table Name: TenForm16
1175. **TenYrColonoscopy**

- Dictionary ID: 116022
- Variable Label: Colonoscopy Performed at 10 Years
- Variable Description: Per protocol colonoscopy exam at 10 years performed
- Value Descriptions:
  - 1 = Yes
  - 2 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 16 Phase III Termination Form
- Table Name: TenForm16

1176. **ReasonNoExam**

- Dictionary ID: 116025
- Variable Label: Reason for No 10 Year Colonoscopy
- Variable Description: If no (colonoscopy exam at 10 years not performed), reason exam not done
- Value Descriptions:
  - 1 = Age 65 or older at time of baseline exam
  - 2 = Interim exam done
  - 3 = Patient not located
  - 4 = Patient refused exam
  - 5 = Patient deceased
  - 6 = Exam medically contraindicated
  - 7 = Other
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Form 16 Phase III Termination Form
- Table Name: TenForm16

1177. **ReasonNoExamOthDesc**

- Dictionary ID: 116028
- Variable Label: Reason for No 10 Year Colonoscopy: Other Specify
- Variable Description: If no (colonoscopy exam at 10 years not performed), reason exam not done: Other: Specify
- Data Types: Generic [text], SAS [$20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
- Is Nullable: True
- Form Section: Form 16 Phase III Termination Form
- Table Name: TenForm16
Form 17 Non-Endoscopic Exam Form

1178. FormYear
Dictionary ID: 114948
Variable Label: Form Year
Variable Description: Form completion date: Year
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]
Is Nullable: False
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1179. FormMonth
Dictionary ID: 114951
Variable Label: Form Month
Variable Description: Form completion date: Month
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
Is Nullable: False
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1180. FormDay
Dictionary ID: 114954
Variable Label: Form Day
Variable Description: Form completion date: Day
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte], XML [xsd:integer]
Is Nullable: False
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1181. TypeExam
Dictionary ID: 114963
Variable Label: Type of Non-Endoscopic Exam
Variable Description: Non-endoscopic exam: Type of exam
Value Descriptions:
1 = Air contrast (double contrast) barium enema
2 = Barium enema
3 = CT colonography (virtual colonoscopy)
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17
1182. FindNormal

Dictionary ID: 114966
Variable Label: Non-Endoscopic Findings: Normal
Variable Description: Non-endoscopic exam: Findings: Normal
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1183. FindDiverticulosis

Dictionary ID: 114969
Variable Label: Non-Endoscopic Findings: Diverticulosis
Variable Description: Non-endoscopic exam: Findings: Diverticulosis
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1184. FindFillingDefect

Dictionary ID: 114972
Variable Label: Non-Endoscopic Findings: Filling Defect
Variable Description: Non-endoscopic exam: Findings: Filling defect
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17

1185. FindPolypoid

Dictionary ID: 114975
Variable Label: Non-Endoscopic Findings: Polypoid Lesion
Variable Description: Non-endoscopic exam: Findings: Polypoid lesion
Value Descriptions:
1 = Yes
2 = No
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Form 17 Non-Endoscopic Exam Form
Table Name: ProcForm17
### 1186. FindStricture

- **Dictionary ID:** 114978
- **Variable Label:** Non-Endoscopic Findings: Stricture
- **Variable Description:** Non-endoscopic exam: Findings: Stricture
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 17 Non-Endoscopic Exam Form
- **Table Name:** ProcForm17

### 1187. FindOth

- **Dictionary ID:** 114981
- **Variable Label:** Non-Endoscopic Findings: Other
- **Variable Description:** Non-endoscopic exam: Findings: Other
- **Value Descriptions:**
  - 1 = Yes
  - 2 = No
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Form 17 Non-Endoscopic Exam Form
- **Table Name:** ProcForm17

### 1188. FindOthDesc

- **Dictionary ID:** 114984
- **Variable Label:** Non-Endoscopic Findings: Other Specify
- **Variable Description:** Non-endoscopic exam: Findings: Other: Specify
- **Data Types:** Generic [text], SAS [20], R [varchar(20)], SQL [varchar(20)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Form 17 Non-Endoscopic Exam Form
- **Table Name:** ProcForm17
Source: Adjudicated polyp review process

1189. DateComp

Dictionary ID: 110106
Variable Label: Date Completed
Variable Description: Date of the colonoscopy or other GI exam (e.g. flexible sigmoidoscopy)
Data Types: Generic [datetime], SAS [DATE], R [POSIXct], SQL [date], C# [DateTime], XML [xsd:date]
Is Nullable: False
Form Section: Source: Adjudicated polyp review process
Table Name: AllColonoscopyFollowup

1190. NumDays

Dictionary ID: 110109
Variable Label: Number of Days
Variable Description: Number of days from the date of the baseline colonoscopy to the date of the colonoscopy or other GI exam (e.g. flexible sigmoidoscopy) in the DateComp field
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process
Table Name: AllColonoscopyFollowup

1191. Worst_5

Dictionary ID: 110112
Variable Label: Worst Five-Year Histology Score
Variable Description: Worst score from the first 5.5 years of follow-up after the baseline colonoscopy. The worst score defines the primary histology outcome and was generated based on the data in the FivePolyps table.
Value Descriptions:
0 = no polyp
1 = non-adenoma
2 = unknown/undetermined
3 = normal
4 = hyperplastic
5 = small (< 10 mm) adenoma
6 = large ( = 10 mm) adenoma
7 = small mixed/villous adenoma
8 = large mixed/villous adenoma
9 = small adenoma/high grade dysplasia
10 = large adenoma/high grade dysplasia
11 = cancer
Data Types: Generic [integer], SAS [6.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process
Table Name: AllColonoscopyFollowup
1192. Worst 10

Dictionary ID: 110115
Variable Label: Worst Ten-Year Histology Score
Variable Description: Worst score from the the follow-up period of 6+ years after the baseline colonoscopy. The worst score defines the primary histology outcome and was generated based on the data in the TenPolyps table.
Value Descriptions:
0 = no polyp
1 = non-adenoma
2 = unknown/undetermined
3 = normal
4 = hyperplastic
5 = small (< 10 mm) adenoma
6 = large ( = 10 mm) adenoma
7 = small mixed/villous adenoma
8 = large mixed/villous adenoma
9 = small adenoma/high grade dysplasia
10 = large adenoma/high grade dysplasia
11 = cancer
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process
Table Name: AllColonoscopyFollowup

1193. DateComp

Dictionary ID: 110325
Variable Label: Date Completed
Variable Description: Date of the colonoscopy or other GI exam (e.g. flexible sigmoidoscopy) during which at least one polyp was found
Data Types: Generic [datetime], SAS [DATE], R [POSIXct], SQL [date], C# [DateTime], XML [xsd:date]
Is Nullable: False
Form Section: Source: Adjudicated polyp review process
Table Name: AllPolyps

1194. PolypNum

Dictionary ID: 110328
Variable Label: Polyp Number
Variable Description: Number to indicate a specific polyp among the total polyps found during a colonoscopy or other GI exam (e.g. flexible sigmoidoscopy)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16], XML [xsd:integer]
Is Nullable: False
Form Section: Source: Adjudicated polyp review process
Table Name: AllPolyps
1195. PolypID
   Dictionary ID: 110331
   Variable Label: Polyp ID
   Variable Description: ID to distinguish a specific polyp among the total polyps found during a colonoscopy or other GI exam (e.g. flexible sigmoidoscopy)
   Data Types: Generic [text], SAS [$16], R [varchar(16)], SQL [nvarchar(16)], C# [String], XML [xsd:string]
   Is Nullable: False
   Form Section: Source: Adjudicated polyp review process
   Table Name: AllPolyps

1196. ProcNum
   Dictionary ID: 110334
   Variable Label: Procedure Number
   Variable Description: Procedure number
   Data Types: Generic [integer], SAS [6], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process
   Table Name: AllPolyps

1197. SourceTable
   Dictionary ID: 110337
   Variable Label: Source Table
   Variable Description: Table from which the colonoscopy or other GI exam (e.g. flexible sigmoidoscopy) data and polyp data were derived. BasePolyps include exams completed between 1994 and 1997. FivePolyps include exams completed within 5.5 years of follow-up. TenPolyps include exams completed during 6+ years of follow-up.
   Value Descriptions: 0 = BasePolyps table
                       5 = FivePolyps tables
                       10 = TenPolyps table
   Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process
   Table Name: AllPolyps
### 1198. Location

- **Dictionary ID:** 110340
- **Variable Label:** Polyp Location
- **Variable Description:** Location in the colon or rectum where the polyp was found
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process
- **Table Name:** AllPolyps

### 1199. Histology

- **Dictionary ID:** 110343
- **Variable Label:** Polyp Histology
- **Variable Description:** Histology of the polyp
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process
- **Table Name:** AllPolyps

### 1200. Atypia

- **Dictionary ID:** 110346
- **Variable Label:** Polyp Atypia
- **Variable Description:** Atypia or dysplasia associated with the polyp
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process
- **Table Name:** AllPolyps
### 1201. Diameter

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110349</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Polyp Diameter</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Diameter of the polyp (mm)</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process</td>
</tr>
<tr>
<td>Table Name:</td>
<td>AllPolyps</td>
</tr>
</tbody>
</table>

### 1202. Worst_B

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110358</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Worst Baseline Histology Score</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Worst score from the baseline colonoscopy. The worst score defines the primary histology outcome and was generated based on the data in the BasePolyps table.</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 0 = no polyp  
1 = non-adenoma  
2 = unknown/undetermined  
3 = normal  
4 = hyperplastic  
5 = small (< 10 mm) adenoma  
6 = large ( = 10 mm) adenoma  
7 = small mixed/villous adenoma  
8 = large mixed/villous adenoma  
9 = small adenoma/high grade dysplasia  
10 = large adenoma/high grade dysplasia  
11 = cancer |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process |
| Table Name: | AllWorstPolyp |
### 1203. Worst 5

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110361</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Worst Five-Year Histology Score</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Worst score from the first 5.5 years of follow-up after the baseline colonoscopy. The worst score defines the primary histology outcome and was generated based on the data in the FivePolyps table.</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>0 = no polyp, 1 = non-adenoma, 2 = unknown/undetermined, 3 = normal, 4 = hyperplastic, 5 = small (&lt; 10 mm) adenoma, 6 = large (≥ 10 mm) adenoma, 7 = small mixed/villous adenoma, 8 = large mixed/villous adenoma, 9 = small adenoma/high grade dysplasia, 10 = large adenoma/high grade dysplasia, 11 = cancer</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process</td>
</tr>
<tr>
<td>Table Name:</td>
<td>AllWorstPolyp</td>
</tr>
</tbody>
</table>

### 1204. Worst 10

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>110364</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Worst Ten-Year Histology Score</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Worst score from the follow-up period of 6+ years after the baseline colonoscopy. The worst score defines the primary histology outcome and was generated based on the data in the TenPolyps table.</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>0 = no polyp, 1 = non-adenoma, 2 = unknown/undetermined, 3 = normal, 4 = hyperplastic, 5 = small (&lt; 10 mm) adenoma, 6 = large (≥ 10 mm) adenoma, 7 = small mixed/villous adenoma, 8 = large mixed/villous adenoma, 9 = small adenoma/high grade dysplasia, 10 = large adenoma/high grade dysplasia, 11 = cancer</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process</td>
</tr>
<tr>
<td>Table Name:</td>
<td>AllWorstPolyp</td>
</tr>
</tbody>
</table>
**Source: Adjudicated polyp review process (10-year)**

### 1205. DateComp

**Dictionary ID:** 116037  
**Variable Label:** Date Completed  
**Variable Description:** Date of the colonoscopy or other GI (e.g. flexible sigmoidoscopy) exam during the 10-year follow-up period  
**Data Types:** Generic [datetime], SAS [DATE], R [POSIXct], SQL [date], C# [DateTime], XML [xsd:date]  
**Is Nullable:** False  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1206. ProcNum

**Dictionary ID:** 116040  
**Variable Label:** Procedure Number  
**Variable Description:** Procedure number  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1207. Location01

**Dictionary ID:** 116043  
**Variable Label:** Ten-Year Polyp 01 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 01 (found during the 10-year period)  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
| Dictionary ID: | 116046 |
| Variable Label: | Ten-Year Polyp 02 Location |
| Variable Description: | Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 02 (found during the 10-year period) |
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (10-year) |
| Table Name: | TenPolyps |

---

| Dictionary ID: | 116049 |
| Variable Label: | Ten-Year Polyp 03 Location |
| Variable Description: | Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 03 (found during the 10-year period) |
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (10-year) |
| Table Name: | TenPolyps |
**1210. Location04**

- **Dictionary ID:** 116052
- **Variable Label:** Ten-Year Polyp 04 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 04 (found during the 10-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

---

**1211. Location05**

- **Dictionary ID:** 116055
- **Variable Label:** Ten-Year Polyp 05 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 05 (found during the 10-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps
1212. Location06
Dictionary ID: 116058
Variable Label: Ten-Year Polyp 06 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 06 (found during the 10-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1213. Location07
Dictionary ID: 116061
Variable Label: Ten-Year Polyp 07 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 07 (found during the 10-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1214. Location08
Dictionary ID: 116064
Variable Label: Ten-Year Polyp 08 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 08 (found during the 10-year period)
Value Descriptions:
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1215. Location09
Dictionary ID: 116067
Variable Label: Ten-Year Polyp 09 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 09 (found during the 10-year period)
Value Descriptions:
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1216. Location10**

**Dictionary ID:** 116070  
**Variable Label:** Ten-Year Polyp 10 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 10 (found during the 10-year period)

**Value Descriptions:**
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

---

**1217. Location11**

**Dictionary ID:** 116073  
**Variable Label:** Ten-Year Polyp 11 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 11 (found during the 10-year period)

**Value Descriptions:**
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
<table>
<thead>
<tr>
<th><strong>1218. Location12</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>116076</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Ten-Year Polyp 12 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 12 (found during the 10-year period)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types:          | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:         | True |
| Form Section:        | Source: Adjudicated polyp review process (10-year) |
| Table Name:          | TenPolyps |

<table>
<thead>
<tr>
<th><strong>1219. Location13</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>116079</td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Ten-Year Polyp 13 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 13 (found during the 10-year period)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types:          | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:         | True |
| Form Section:        | Source: Adjudicated polyp review process (10-year) |
| Table Name:          | TenPolyps |
1220. Location14

Dictionary ID: 116082
Variable Label: Ten-Year Polyp 14 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 14 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyp

1221. Location15

Dictionary ID: 116085
Variable Label: Ten-Year Polyp 15 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 15 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyp
### 1222. Location16

**Dictionary ID:** 116088  
**Variable Label:** Ten-Year Polyp 16 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 16 (found during the 10-year period)  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1223. Location17

**Dictionary ID:** 116091  
**Variable Label:** Ten-Year Polyp 17 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 17 (found during the 10-year period)  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
1224. Location18
Dictionary ID: 116094
Variable Label: Ten-Year Polyp 18 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 18 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1225. Location19
Dictionary ID: 116097
Variable Label: Ten-Year Polyp 19 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 19 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1226. Location20**

**Dictionary ID:** 116100

**Variable Label:** Ten-Year Polyp 20 Location

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 20 (found during the 10-year period)

**Value Descriptions:**
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Source: Adjudicated polyp review process (10-year)

**Table Name:** TenPolyps

**1227. Location21**

**Dictionary ID:** 116103

**Variable Label:** Ten-Year Polyp 21 Location

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 21 (found during the 10-year period)

**Value Descriptions:**
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Source: Adjudicated polyp review process (10-year)

**Table Name:** TenPolyps
### 1228. Location22

**Dictionary ID:** 116106  
**Variable Label:** Ten-Year Polyp 22 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 22 (found during the 10-year period)

<table>
<thead>
<tr>
<th>Value Descriptions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = Cecum</td>
<td></td>
</tr>
<tr>
<td>2 = Ascending colon</td>
<td></td>
</tr>
<tr>
<td>3 = Hepatic flexure</td>
<td></td>
</tr>
<tr>
<td>4 = Transverse colon</td>
<td></td>
</tr>
<tr>
<td>5 = Splenic flexure</td>
<td></td>
</tr>
<tr>
<td>6 = Descending colon</td>
<td></td>
</tr>
<tr>
<td>7 = Sigmoid colon</td>
<td></td>
</tr>
<tr>
<td>8 = Rectum</td>
<td></td>
</tr>
</tbody>
</table>

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1229. Location23

**Dictionary ID:** 116109  
**Variable Label:** Ten-Year Polyp 23 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 23 (found during the 10-year period)

<table>
<thead>
<tr>
<th>Value Descriptions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = Cecum</td>
<td></td>
</tr>
<tr>
<td>2 = Ascending colon</td>
<td></td>
</tr>
<tr>
<td>3 = Hepatic flexure</td>
<td></td>
</tr>
<tr>
<td>4 = Transverse colon</td>
<td></td>
</tr>
<tr>
<td>5 = Splenic flexure</td>
<td></td>
</tr>
<tr>
<td>6 = Descending colon</td>
<td></td>
</tr>
<tr>
<td>7 = Sigmoid colon</td>
<td></td>
</tr>
<tr>
<td>8 = Rectum</td>
<td></td>
</tr>
</tbody>
</table>

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
1230. Location24
Dictionary ID: 116112
Variable Label: Ten-Year Polyp 24 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 24 (found during the 10-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1231. Location25
Dictionary ID: 116115
Variable Label: Ten-Year Polyp 25 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 25 (found during the 10-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1232. Location26**

Dictionary ID: 116118  
Variable Label: Ten-Year Polyp 26 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 26 (found during the 10-year period)  
Value Descriptions: 
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

**1233. Location27**

Dictionary ID: 116121  
Variable Label: Ten-Year Polyp 27 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 27 (found during the 10-year period)  
Value Descriptions: 
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
**1234. Location28**

Dictionary ID: 116124  
Variable Label: Ten-Year Polyp 28 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 28 (found during the 10-year period)

Value Descriptions:
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

---

**1235. Location29**

Dictionary ID: 116127  
Variable Label: Ten-Year Polyp 29 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 29 (found during the 10-year period)

Value Descriptions:
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum

Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
1236. Location30

Dictionary ID: 116130
Variable Label: Ten-Year Polyp 30 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 30 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1237. Location31

Dictionary ID: 116133
Variable Label: Ten-Year Polyp 31 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 31 (found during the 10-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
### 1238. Location32

**Dictionary ID:** 116136  
**Variable Label:** Ten-Year Polyp 32 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 32 (found during the 10-year period)  
**Value Descriptions:**
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1239. Histology01

**Dictionary ID:** 116139  
**Variable Label:** Ten-Year Polyp 01 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 01 (found during the 10-year period)  
**Value Descriptions:**
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
1240. Histology02
Dictionary ID: 116142
Variable Label: Ten-Year Polyp 02 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 02 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1241. Histology03
Dictionary ID: 116145
Variable Label: Ten-Year Polyp 03 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 03 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1242. Histology04

Dictionary ID: 116148
Variable Label: Ten-Year Polyp 04 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 04 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1243. Histology05

Dictionary ID: 116151
Variable Label: Ten-Year Polyp 05 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 05 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1244. Histology06

Variable Label: Ten-Year Polyp 06 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 06 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1245. Histology07

Variable Label: Ten-Year Polyp 07 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 07 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1246. Histology08

Dictionary ID: 116160
Variable Label: Ten-Year Polyp 08 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 08 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1247. Histology09

Dictionary ID: 116163
Variable Label: Ten-Year Polyp 09 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 09 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1248. Histology10

Dictionary ID: 116166
Variable Label: Ten-Year Polyp 10 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 10 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1249. Histology11

Dictionary ID: 116169
Variable Label: Ten-Year Polyp 11 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 11 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1250. Histology12
Dictionary ID: 116172
Variable Label: Ten-Year Polyp 12 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 12 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1251. Histology13
Dictionary ID: 116175
Variable Label: Ten-Year Polyp 13 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 13 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1252. Histology14
Dictionary ID: 116178
Variable Label: Ten-Year Polyp 14 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 14 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1253. Histology15
Dictionary ID: 116181
Variable Label: Ten-Year Polyp 15 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 15 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
### 1254. Histology16

**Dictionary ID:** 116184  
**Variable Label:** Ten-Year Polyp 16 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 16 (found during the 10-year period)  
**Value Descriptions:**
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1255. Histology17

**Dictionary ID:** 116187  
**Variable Label:** Ten-Year Polyp 17 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 17 (found during the 10-year period)  
**Value Descriptions:**
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
1256. Histology18
Dictionary ID: 116190
Variable Label: Ten-Year Polyp 18 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 18 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1257. Histology19
Dictionary ID: 116193
Variable Label: Ten-Year Polyp 19 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 19 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
### 1258. Histology20

- **Dictionary ID:** 116196
- **Variable Label:** Ten-Year Polyp 20 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 20 (found during the 10-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

---

### 1259. Histology21

- **Dictionary ID:** 116199
- **Variable Label:** Ten-Year Polyp 21 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 21 (found during the 10-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps
1260. Histology22
Dictionary ID: 116202
Variable Label: Ten-Year Polyp 22 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 22 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1261. Histology23
Dictionary ID: 116205
Variable Label: Ten-Year Polyp 23 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 23 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1262. Histology24**

Dictionary ID: 116208  
Variable Label: Ten-Year Polyp 24 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 24 (found during the 10-year period)  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

**1263. Histology25**

Dictionary ID: 116211  
Variable Label: Ten-Year Polyp 25 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 25 (found during the 10-year period)  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
### 1264. Histology26
- **Dictionary ID:** 116214
- **Variable Label:** Ten-Year Polyp 26 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 26 (found during the 10-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

### 1265. Histology27
- **Dictionary ID:** 116217
- **Variable Label:** Ten-Year Polyp 27 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 27 (found during the 10-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps
1266. Histology28

Dictionary ID: 116220
Variable Label: Ten-Year Polyp 28 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 28 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

---

1267. Histology29

Dictionary ID: 116223
Variable Label: Ten-Year Polyp 29 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 29 (found during the 10-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1268. Histology30

Dictionary ID: 116226
Variable Label: Ten-Year Polyp 30 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 30 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1269. Histology31

Dictionary ID: 116229
Variable Label: Ten-Year Polyp 31 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of Polyp 31 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1270. Histology32**

Dictionary ID: 116232
Variable Label: Ten-Year Polyp 32 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 32 (found during the 10-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

---

**1271. Atypia01**

Dictionary ID: 116235
Variable Label: Ten-Year Polyp 01 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 01 (found during the 10-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

---

**1272. Atypia02**

Dictionary ID: 116238
Variable Label: Ten-Year Polyp 02 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 02 (found during the 10-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
1273. Atypia03  
Variable Label: Ten-Year Polyp 03 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 03 (found during the 10-year period)  
Value Descriptions:  
1 = High grade dysplasia 
2 = Low grade dysplasia 
3 = Unable to be determined, not mentioned 
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps  

1274. Atypia04  
Variable Label: Ten-Year Polyp 04 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 04 (found during the 10-year period)  
Value Descriptions:  
1 = High grade dysplasia 
2 = Low grade dysplasia 
3 = Unable to be determined, not mentioned 
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps  

1275. Atypia05  
Variable Label: Ten-Year Polyp 05 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 05 (found during the 10-year period)  
Value Descriptions:  
1 = High grade dysplasia 
2 = Low grade dysplasia 
3 = Unable to be determined, not mentioned 
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
**1276. Atypia06**  
*Dictionary ID:* 116250  
*Variable Label:* Ten-Year Polyp 06 Atypia or Dysplasia  
*Variable Description:* Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 06 (found during the 10-year period)  
*Value Descriptions:*  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
*Data Types:* Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
*Is Nullable:* True  
*Form Section:* Source: Adjudicated polyp review process (10-year)  
*Table Name:* TenPolyps

**1277. Atypia07**  
*Dictionary ID:* 116253  
*Variable Label:* Ten-Year Polyp 07 Atypia or Dysplasia  
*Variable Description:* Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 07 (found during the 10-year period)  
*Value Descriptions:*  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
*Data Types:* Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
*Is Nullable:* True  
*Form Section:* Source: Adjudicated polyp review process (10-year)  
*Table Name:* TenPolyps

**1278. Atypia08**  
*Dictionary ID:* 116256  
*Variable Label:* Ten-Year Polyp 08 Atypia or Dysplasia  
*Variable Description:* Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 08 (found during the 10-year period)  
*Value Descriptions:*  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
*Data Types:* Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
*Is Nullable:* True  
*Form Section:* Source: Adjudicated polyp review process (10-year)  
*Table Name:* TenPolyps
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| 1279. Atypia09 | 116259 | Ten-Year Polyp 09 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 09 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
| 1280. Atypia10 | 116262 | Ten-Year Polyp 10 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 10 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
| 1281. Atypia11 | 116265 | Ten-Year Polyp 11 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 11 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
**1282. Atypia12**

Dictionary ID: 116268

Variable Label: Ten-Year Polyp 12 Atypia or Dysplasia

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 12 (found during the 10-year period)

Value Descriptions:

1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Source: Adjudicated polyp review process (10-year)

Table Name: TenPolyps

---

**1283. Atypia13**

Dictionary ID: 116271

Variable Label: Ten-Year Polyp 13 Atypia or Dysplasia

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 13 (found during the 10-year period)

Value Descriptions:

1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Source: Adjudicated polyp review process (10-year)

Table Name: TenPolyps

---

**1284. Atypia14**

Dictionary ID: 116274

Variable Label: Ten-Year Polyp 14 Atypia or Dysplasia

Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 14 (found during the 10-year period)

Value Descriptions:

1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

Is Nullable: True

Form Section: Source: Adjudicated polyp review process (10-year)

Table Name: TenPolyps

---
## 1285. Atypia15
- **Dictionary ID:** 116277
- **Variable Label:** Ten-Year Polyp 15 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 15 (found during the 10-year period)
- **Value Descriptions:**
  1 = High grade dysplasia  
  2 = Low grade dysplasia  
  3 = Unable to be determined, not mentioned  
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

## 1286. Atypia16
- **Dictionary ID:** 116280
- **Variable Label:** Ten-Year Polyp 16 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 16 (found during the 10-year period)
- **Value Descriptions:**
  1 = High grade dysplasia  
  2 = Low grade dysplasia  
  3 = Unable to be determined, not mentioned  
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

## 1287. Atypia17
- **Dictionary ID:** 116283
- **Variable Label:** Ten-Year Polyp 17 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 17 (found during the 10-year period)
- **Value Descriptions:**
  1 = High grade dysplasia  
  2 = Low grade dysplasia  
  3 = Unable to be determined, not mentioned  
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| 1288. Atypia18 | 116286 | Ten-Year Polyp 18 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 18 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
| 1289. Atypia19 | 116289 | Ten-Year Polyp 19 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 19 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
| 1290. Atypia20 | 116292 | Ten-Year Polyp 20 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 20 (found during the 10-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (10-year) | TenPolyps |
1291. Atypia21
Dictionary ID: 116295
Variable Label: Ten-Year Polyp 21 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 21 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1292. Atypia22
Dictionary ID: 116298
Variable Label: Ten-Year Polyp 22 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 22 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1293. Atypia23
Dictionary ID: 116301
Variable Label: Ten-Year Polyp 23 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 23 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1294. Atypia24**

Dictionary ID: 116304
Variable Label: Ten-Year Polyp 24 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 24 (found during the 10-year period)
Value Descriptions: 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

**1295. Atypia25**

Dictionary ID: 116307
Variable Label: Ten-Year Polyp 25 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 25 (found during the 10-year period)
Value Descriptions: 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

**1296. Atypia26**

Dictionary ID: 116310
Variable Label: Ten-Year Polyp 26 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 26 (found during the 10-year period)
Value Descriptions: 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
**1297. Atypia27**

**Dictionary ID:** 116313  
**Variable Label:** Ten-Year Polyp 27 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 27 (found during the 10-year period)  
**Value Descriptions:**  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

---

**1298. Atypia28**

**Dictionary ID:** 116316  
**Variable Label:** Ten-Year Polyp 28 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 28 (found during the 10-year period)  
**Value Descriptions:**  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

---

**1299. Atypia29**

**Dictionary ID:** 116319  
**Variable Label:** Ten-Year Polyp 29 Atypia or Dysplasia  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 29 (found during the 10-year period)  
**Value Descriptions:**  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
1300. Atypia30

Dictionary ID: 116322
Variable Label: Ten-Year Polyp 30 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 30 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1301. Atypia31

Dictionary ID: 116325
Variable Label: Ten-Year Polyp 31 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 31 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1302. Atypia32

Dictionary ID: 116328
Variable Label: Ten-Year Polyp 32 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 32 (found during the 10-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps
<table>
<thead>
<tr>
<th>1303. Diameter01</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 116331</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Ten-Year Polyp 01 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 01 (found during the 10-year period)</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Source: Adjudicated polyp review process (10-year)</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenPolyps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1304. Diameter02</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 116334</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Ten-Year Polyp 02 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 02 (found during the 10-year period)</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Source: Adjudicated polyp review process (10-year)</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenPolyps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1305. Diameter03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 116337</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Ten-Year Polyp 03 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 03 (found during the 10-year period)</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Source: Adjudicated polyp review process (10-year)</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenPolyps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1306. Diameter04</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong> 116340</td>
</tr>
<tr>
<td><strong>Variable Label:</strong> Ten-Year Polyp 04 Diameter</td>
</tr>
<tr>
<td><strong>Variable Description:</strong> Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 04 (found during the 10-year period)</td>
</tr>
<tr>
<td><strong>Data Types:</strong> Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong> True</td>
</tr>
<tr>
<td><strong>Form Section:</strong> Source: Adjudicated polyp review process (10-year)</td>
</tr>
<tr>
<td><strong>Table Name:</strong> TenPolyps</td>
</tr>
</tbody>
</table>
**1307. Diameter05**

Dictionary ID: 116343  
Variable Label: Ten-Year Polyp 05 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 05 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

**1308. Diameter06**

Dictionary ID: 116346  
Variable Label: Ten-Year Polyp 06 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 06 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

**1309. Diameter07**

Dictionary ID: 116349  
Variable Label: Ten-Year Polyp 07 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 07 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

**1310. Diameter08**

Dictionary ID: 116352  
Variable Label: Ten-Year Polyp 08 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 08 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
### 1311. Diameter09

**Dictionary ID:** 116355  
**Variable Label:** Ten-Year Polyp 09 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 09 (found during the 10-year period)  
**Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1312. Diameter10

**Dictionary ID:** 116358  
**Variable Label:** Ten-Year Polyp 10 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 10 (found during the 10-year period)  
**Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1313. Diameter11

**Dictionary ID:** 116361  
**Variable Label:** Ten-Year Polyp 11 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 11 (found during the 10-year period)  
**Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps

### 1314. Diameter12

**Dictionary ID:** 116364  
**Variable Label:** Ten-Year Polyp 12 Diameter  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 12 (found during the 10-year period)  
**Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (10-year)  
**Table Name:** TenPolyps
**1315. Diameter13**

Dictionary ID: 116367  
Variable Label: Ten-Year Polyp 13 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 13 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

---

**1316. Diameter14**

Dictionary ID: 116370  
Variable Label: Ten-Year Polyp 14 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 14 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

---

**1317. Diameter15**

Dictionary ID: 116373  
Variable Label: Ten-Year Polyp 15 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 15 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps

---

**1318. Diameter16**

Dictionary ID: 116376  
Variable Label: Ten-Year Polyp 16 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 16 (found during the 10-year period)  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (10-year)  
Table Name: TenPolyps
**1319. Diameter17**

- **Dictionary ID:** 116379
- **Variable Label:** Ten-Year Polyp 17 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 17 (found during the 10-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

**1320. Diameter18**

- **Dictionary ID:** 116382
- **Variable Label:** Ten-Year Polyp 18 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 18 (found during the 10-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

**1321. Diameter19**

- **Dictionary ID:** 116385
- **Variable Label:** Ten-Year Polyp 19 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 19 (found during the 10-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps

**1322. Diameter20**

- **Dictionary ID:** 116388
- **Variable Label:** Ten-Year Polyp 20 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 20 (found during the 10-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (10-year)
- **Table Name:** TenPolyps
1323. Diameter21

Dictionary ID: 116391
Variable Label: Ten-Year Polyp 21 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 21 (found during the 10-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1324. Diameter22

Dictionary ID: 116394
Variable Label: Ten-Year Polyp 22 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 22 (found during the 10-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1325. Diameter23

Dictionary ID: 116397
Variable Label: Ten-Year Polyp 23 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 23 (found during the 10-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

1326. Diameter24

Dictionary ID: 116400
Variable Label: Ten-Year Polyp 24 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 24 (found during the 10-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (10-year)
Table Name: TenPolyps

- top -
1327. Diameter25
- Dictionary ID: 116403
- Variable Label: Ten-Year Polyp 25 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 25 (found during the 10-year period)
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (10-year)
- Table Name: TenPolyps

1328. Diameter26
- Dictionary ID: 116406
- Variable Label: Ten-Year Polyp 26 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 26 (found during the 10-year period)
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (10-year)
- Table Name: TenPolyps

1329. Diameter27
- Dictionary ID: 116409
- Variable Label: Ten-Year Polyp 27 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 27 (found during the 10-year period)
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (10-year)
- Table Name: TenPolyps

1330. Diameter28
- Dictionary ID: 116412
- Variable Label: Ten-Year Polyp 28 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 28 (found during the 10-year period)
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (10-year)
- Table Name: TenPolyps
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1331. Diameter29</td>
<td>116415</td>
<td>Ten-Year Polyp 29 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 29 (found during the 10-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (10-year)</td>
<td>TenPolyps</td>
</tr>
<tr>
<td>1332. Diameter30</td>
<td>116418</td>
<td>Ten-Year Polyp 30 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 30 (found during the 10-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (10-year)</td>
<td>TenPolyps</td>
</tr>
<tr>
<td>1333. Diameter31</td>
<td>116421</td>
<td>Ten-Year Polyp 31 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 31 (found during the 10-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (10-year)</td>
<td>TenPolyps</td>
</tr>
<tr>
<td>1334. Diameter32</td>
<td>116424</td>
<td>Ten-Year Polyp 32 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 32 (found during the 10-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (10-year)</td>
<td>TenPolyps</td>
</tr>
</tbody>
</table>
### 1335. DateComp

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113556</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Date Completed</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Date of the colonoscopy or other GI (e.g. flexible sigmoidoscopy) exam during the 5-year follow-up period</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [datetime], SAS [DATE], R [POSIXct], SQL [date], C# [DateTime], XML [xsd:date]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>False</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>

### 1336. ProcNum

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113559</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Procedure Number</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Procedure number</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>

### 1337. Location01

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113565</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Five-Year Polyp 01 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 01 (found during the 5-year period)</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>1 = Cecum, 2 = Ascending colon, 3 = Hepatic flexure, 4 = Transverse colon, 5 = Splenic flexure, 6 = Descending colon, 7 = Sigmoid colon, 8 = Rectum</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
</tr>
<tr>
<td>Table Name:</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>
**1338. Location02**

Dictionary ID: 113568  
Variable Label: Five-Year Polyp 02 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 02 (found during the 5-year period)  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

---

**1339. Location03**

Dictionary ID: 113571  
Variable Label: Five-Year Polyp 03 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 03 (found during the 5-year period)  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
**1340. Location04**

Dictionary ID: 113574  
Variable Label: Five-Year Polyp 04 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 04 (found during the 5-year period)  
Value Descriptions:  
- 1 = Cecum  
- 2 = Ascending colon  
- 3 = Hepatic flexure  
- 4 = Transverse colon  
- 5 = Splenic flexure  
- 6 = Descending colon  
- 7 = Sigmoid colon  
- 8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

**1341. Location05**

Dictionary ID: 113577  
Variable Label: Five-Year Polyp 05 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 05 (found during the 5-year period)  
Value Descriptions:  
- 1 = Cecum  
- 2 = Ascending colon  
- 3 = Hepatic flexure  
- 4 = Transverse colon  
- 5 = Splenic flexure  
- 6 = Descending colon  
- 7 = Sigmoid colon  
- 8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
1342. Location06

Dictionary ID: 113580
Variable Label: Five-Year Polyp 06 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 06 (found during the 5-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

- top -

1343. Location07

Dictionary ID: 113583
Variable Label: Five-Year Polyp 07 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 07 (found during the 5-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

- top -
1344. **Location08**

   - **Dictionary ID:** 113586
   - **Variable Label:** Five-Year Polyp 08 Location
   - **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 08 (found during the 5-year period)
   - **Value Descriptions:**
     - 1 = Cecum
     - 2 = Ascending colon
     - 3 = Hepatic flexure
     - 4 = Transverse colon
     - 5 = Splenic flexure
     - 6 = Descending colon
     - 7 = Sigmoid colon
     - 8 = Rectum
   - **Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - **Is Nullable:** True
   - **Form Section:** Source: Adjudicated polyp review process (5-year)
   - **Table Name:** FivePolyps

1345. **Location09**

   - **Dictionary ID:** 113589
   - **Variable Label:** Five-Year Polyp 09 Location
   - **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 09 (found during the 5-year period)
   - **Value Descriptions:**
     - 1 = Cecum
     - 2 = Ascending colon
     - 3 = Hepatic flexure
     - 4 = Transverse colon
     - 5 = Splenic flexure
     - 6 = Descending colon
     - 7 = Sigmoid colon
     - 8 = Rectum
   - **Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   - **Is Nullable:** True
   - **Form Section:** Source: Adjudicated polyp review process (5-year)
   - **Table Name:** FivePolyps
**1346. Location10**

- **Dictionary ID:** 113592
- **Variable Label:** Five-Year Polyp 10 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 10 (found during the 5-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

---

**1347. Location11**

- **Dictionary ID:** 113595
- **Variable Label:** Five-Year Polyp 11 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 11 (found during the 5-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
<table>
<thead>
<tr>
<th>Variable Label</th>
<th>Dictionary ID</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1348. Location12</td>
<td>113598</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 12 (found during the 5-year period)</td>
<td>1 = Cecum</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>1349. Location13</td>
<td>113601</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 13 (found during the 5-year period)</td>
<td>1 = Cecum</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>
### 1350. Location14

**Dictionary ID:** 113604  
**Variable Label:** Five-Year Polyp 14 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 14 (found during the 5-year period)  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps

### 1351. Location15

**Dictionary ID:** 113607  
**Variable Label:** Five-Year Polyp 15 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 15 (found during the 5-year period)  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps
<table>
<thead>
<tr>
<th>Location</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location 16</td>
<td>113610</td>
<td>Five-Year Polyp 16 Location</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 16 (found during the 5-year period)</td>
<td>1 = Cecum  2 = Ascending colon  3 = Hepatic flexure  4 = Transverse colon  5 = Splenic flexure  6 = Descending colon  7 = Sigmoid colon  8 = Rectum</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Location 17</td>
<td>113613</td>
<td>Five-Year Polyp 17 Location</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 17 (found during the 5-year period)</td>
<td>1 = Cecum  2 = Ascending colon  3 = Hepatic flexure  4 = Transverse colon  5 = Splenic flexure  6 = Descending colon  7 = Sigmoid colon  8 = Rectum</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>
1354. Location18

Dictionary ID: 113616
Variable Label: Five-Year Polyp 18 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 18 (found during the 5-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1355. Location19

Dictionary ID: 113619
Variable Label: Five-Year Polyp 19 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 19 (found during the 5-year period)
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1356. Location20**

- **Dictionary ID:** 113622
- **Variable Label:** Five-Year Polyp 20 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 20 (found during the 5-year period)
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

---

**1357. Location21**

- **Dictionary ID:** 113625
- **Variable Label:** Five-Year Polyp 21 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 21 (found during the 5-year period)
- **Value Descriptions:**
  - 1 = Cecum
  - 2 = Ascending colon
  - 3 = Hepatic flexure
  - 4 = Transverse colon
  - 5 = Splenic flexure
  - 6 = Descending colon
  - 7 = Sigmoid colon
  - 8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
**1358. Location22**

- **Dictionary ID:** 113628
- **Variable Label:** Five-Year Polyp 22 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 22 (found during the 5-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

**1359. Location23**

- **Dictionary ID:** 113631
- **Variable Label:** Five-Year Polyp 23 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 23 (found during the 5-year period)
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
1360. Location24
Dictionary ID: 113634
Variable Label: Five-Year Polyp 24 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 24 (found during the 5-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1361. Location25
Dictionary ID: 113637
Variable Label: Five-Year Polyp 25 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 25 (found during the 5-year period)
Value Descriptions: 1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1362. Location26

Dictionary ID: 113640
Variable Label: Five-Year Polyp 26 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 26 (found during the 5-year period)
Value Descriptions:

1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

- top -

1363. Location27

Dictionary ID: 113643
Variable Label: Five-Year Polyp 27 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 27 (found during the 5-year period)
Value Descriptions:

1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

- top -
1364. Location28

Dictionary ID: 113646
Variable Label: Five-Year Polyp 28 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 28 (found during the 5-year period)
Value Descriptions: 1 = Cecum
                                   2 = Ascending colon
                                   3 = Hepatic flexure
                                   4 = Transverse colon
                                   5 = Splenic flexure
                                   6 = Descending colon
                                   7 = Sigmoid colon
                                   8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1365. Location29

Dictionary ID: 113649
Variable Label: Five-Year Polyp 29 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 29 (found during the 5-year period)
Value Descriptions: 1 = Cecum
                                   2 = Ascending colon
                                   3 = Hepatic flexure
                                   4 = Transverse colon
                                   5 = Splenic flexure
                                   6 = Descending colon
                                   7 = Sigmoid colon
                                   8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1366. Location30**

**Dictionary ID:** 113652

**Variable Label:** Five-Year Polyp 30 Location

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of Polyp 30 (found during the 5-year period)

**Value Descriptions:**
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Source: Adjudicated polyp review process (5-year)

**Table Name:** FivePolyps

---

**1367. Location31**

**Dictionary ID:** 113655

**Variable Label:** Five-Year Polyp 31 Location

**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of Polyp 31 (found during the 5-year period)

**Value Descriptions:**
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]

**Is Nullable:** True

**Form Section:** Source: Adjudicated polyp review process (5-year)

**Table Name:** FivePolyps
**1368. Location32**

**Dictionary ID:** 113658  
**Variable Label:** Five-Year Polyp 32 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of Polyp 32 (found during the 5-year period)

**Value Descriptions:**
- 1 = Cecum  
- 2 = Ascending colon  
- 3 = Hepatic flexure  
- 4 = Transverse colon  
- 5 = Splenic flexure  
- 6 = Descending colon  
- 7 = Sigmoid colon  
- 8 = Rectum

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps

---

**1369. Histology01**

**Dictionary ID:** 113661  
**Variable Label:** Five-Year Polyp 01 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 01 (found during the 5-year period)

**Value Descriptions:**
- 1 = Tubular  
- 2 = Villous  
- 3 = Mixed tubulovillous  
- 4 = Adenomatous, not specified  
- 5 = Hyperplastic  
- 6 = Unable to be determined, not mentioned  
- 7 = Normal  
- 8 = Carcinoma  
- 9 = Other

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps
**1370. Histology02**

- **Dictionary ID:** 113664
- **Variable Label:** Five-Year Polyp 02 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 02 (found during the 5-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

**1371. Histology03**

- **Dictionary ID:** 113667
- **Variable Label:** Five-Year Polyp 03 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 03 (found during the 5-year period)
- **Value Descriptions:**
  - 1 = Tubular
  - 2 = Villous
  - 3 = Mixed tubulovillous
  - 4 = Adenomatous, not specified
  - 5 = Hyperplastic
  - 6 = Unable to be determined, not mentioned
  - 7 = Normal
  - 8 = Carcinoma
  - 9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
1372. Histology04

**Dictionary ID:** 113670  
**Variable Label:** Five-Year Polyp 04 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 04 (found during the 5-year period)  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps

1373. Histology05

**Dictionary ID:** 113673  
**Variable Label:** Five-Year Polyp 05 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 05 (found during the 5-year period)  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (5-year)  
**Table Name:** FivePolyps
1374. Histology06
Dictionary ID: 113676
Variable Label: Five-Year Polyp 06 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 06 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1375. Histology07
Dictionary ID: 113679
Variable Label: Five-Year Polyp 07 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 07 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1376. Histology08
- Dictionary ID: 113682
- Variable Label: Five-Year Polyp 08 Histology
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 08 (found during the 5-year period)
- Value Descriptions:
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (5-year)
- Table Name: FivePolyps

1377. Histology09
- Dictionary ID: 113685
- Variable Label: Five-Year Polyp 09 Histology
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 09 (found during the 5-year period)
- Value Descriptions:
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (5-year)
- Table Name: FivePolyps
1378. Histology10
Dictionary ID: 113688
Variable Label: Five-Year Polyp 10 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 10 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1379. Histology11
Dictionary ID: 113691
Variable Label: Five-Year Polyp 11 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 11 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1380. Histology12
   Dictionary ID: 113694
   Variable Label: Five-Year Polyp 12 Histology
   Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 12 (found during the 5-year period)
   Value Descriptions: 1 = Tubular
                        2 = Villous
                        3 = Mixed tubulovillous
                        4 = Adenomatous, not specified
                        5 = Hyperplastic
                        6 = Unable to be determined, not mentioned
                        7 = Normal
                        8 = Carcinoma
                        9 = Other
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process (5-year)
   Table Name: FivePolyps

1381. Histology13
   Dictionary ID: 113697
   Variable Label: Five-Year Polyp 13 Histology
   Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 13 (found during the 5-year period)
   Value Descriptions: 1 = Tubular
                        2 = Villous
                        3 = Mixed tubulovillous
                        4 = Adenomatous, not specified
                        5 = Hyperplastic
                        6 = Unable to be determined, not mentioned
                        7 = Normal
                        8 = Carcinoma
                        9 = Other
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process (5-year)
   Table Name: FivePolyps
1382. Histology14
Dictionary ID: 113700
Variable Label: Five-Year Polyp 14 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 14 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1383. Histology15
Dictionary ID: 113703
Variable Label: Five-Year Polyp 15 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 15 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1384. Histology16
Dictionary ID: 113706
Variable Label: Five-Year Polyp 16 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 16 (found during the 5-year period)
Value Descriptions: 1 = Tubular
                    2 = Villous
                    3 = Mixed tubulovillous
                    4 = Adenomatous, not specified
                    5 = Hyperplastic
                    6 = Unable to be determined, not mentioned
                    7 = Normal
                    8 = Carcinoma
                    9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1385. Histology17
Dictionary ID: 113709
Variable Label: Five-Year Polyp 17 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 17 (found during the 5-year period)
Value Descriptions: 1 = Tubular
                    2 = Villous
                    3 = Mixed tubulovillous
                    4 = Adenomatous, not specified
                    5 = Hyperplastic
                    6 = Unable to be determined, not mentioned
                    7 = Normal
                    8 = Carcinoma
                    9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1386. Histology18**

- **Dictionary ID:** 113712
- **Variable Label:** Five-Year Polyp 18 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of Polyp 18 (found during the 5-year period)
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

---

**1387. Histology19**

- **Dictionary ID:** 113715
- **Variable Label:** Five-Year Polyp 19 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of Polyp 19 (found during the 5-year period)
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
1388. Histology20

Dictionary ID: 113718
Variable Label: Five-Year Polyp 20 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 20 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1389. Histology21

Dictionary ID: 113721
Variable Label: Five-Year Polyp 21 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 21 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1390. Histology22  
Dictionary ID: 113724  
Variable Label: Five-Year Polyp 22 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 22 (found during the 5-year period)  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

1391. Histology23  
Dictionary ID: 113727  
Variable Label: Five-Year Polyp 23 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 23 (found during the 5-year period)  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
**1392. Histology24**

Dictionary ID: 113730
Variable Label: Five-Year Polyp 24 Histology
Variable Description:

Please record the size, location, type of polyp and procedures for removal for each polyp:

Histology of Polyp 24 (found during the 5-year period)

Value Descriptions:

1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

---

**1393. Histology25**

Dictionary ID: 113733
Variable Label: Five-Year Polyp 25 Histology
Variable Description:

Please record the size, location, type of polyp and procedures for removal for each polyp:

Histology of Polyp 25 (found during the 5-year period)

Value Descriptions:

1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1394. Histology26
Dictionary ID: 113736
Variable Label: Five-Year Polyp 26 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 26 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1395. Histology27
Dictionary ID: 113739
Variable Label: Five-Year Polyp 27 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 27 (found during the 5-year period)
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
1396. Histology28
Dictionary ID: 113742
Variable Label: Five-Year Polyp 28 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 28 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1397. Histology29
Dictionary ID: 113745
Variable Label: Five-Year Polyp 29 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 29 (found during the 5-year period)
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113748</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Five-Year Polyp 30 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 30 (found during the 5-year period)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (5-year) |
| Table Name: | FivePolyps |

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>113751</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Five-Year Polyp 31 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 31 (found during the 5-year period)</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (5-year) |
| Table Name: | FivePolyps |
**1400. Histology32**

Dictionary ID: 113754  
Variable Label: Five-Year Polyp 32 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of Polyp 32 (found during the 5-year period)  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

---

**1401. Atypia01**

Dictionary ID: 113757  
Variable Label: Five-Year Polyp 01 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 01 (found during the 5-year period)  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

---

**1402. Atypia02**

Dictionary ID: 113760  
Variable Label: Five-Year Polyp 02 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 02 (found during the 5-year period)  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
1403. Atypia03
Dictionary ID: 113763
Variable Label: Five-Year Polyp 03 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 03 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1404. Atypia04
Dictionary ID: 113766
Variable Label: Five-Year Polyp 04 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 04 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1405. Atypia05
Dictionary ID: 113769
Variable Label: Five-Year Polyp 05 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 05 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>Variable Label:</th>
<th>Variable Description:</th>
<th>Value Descriptions:</th>
<th>Data Types:</th>
<th>Is Nullable:</th>
<th>Form Section:</th>
<th>Table Name:</th>
</tr>
</thead>
</table>
| 113772        | Five-Year Polyp 06 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 06 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
| 113775        | Five-Year Polyp 07 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 07 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
| 113778        | Five-Year Polyp 08 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 08 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| 113781        | Five-Year Polyp 09 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 09 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
| 113784        | Five-Year Polyp 10 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 10 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
| 113787        | Five-Year Polyp 11 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 11 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) | FivePolyps |
1412. Atypia12
Dictionary ID: 113790
Variable Label: Five-Year Polyp 12 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 12 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1413. Atypia13
Dictionary ID: 113793
Variable Label: Five-Year Polyp 13 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 13 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1414. Atypia14
Dictionary ID: 113796
Variable Label: Five-Year Polyp 14 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 14 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1415. Atypia15**

Dictionary ID: 113799  
Variable Label: Five-Year Polyp 15 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 15 (found during the 5-year period)  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

**1416. Atypia16**

Dictionary ID: 113802  
Variable Label: Five-Year Polyp 16 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 16 (found during the 5-year period)  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

**1417. Atypia17**

Dictionary ID: 113805  
Variable Label: Five-Year Polyp 17 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 17 (found during the 5-year period)  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
1418. Atypia18
Dictionary ID: 113808
Variable Label: Five-Year Polyp 18 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 18 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1419. Atypia19
Dictionary ID: 113811
Variable Label: Five-Year Polyp 19 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 19 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1420. Atypia20
Dictionary ID: 113814
Variable Label: Five-Year Polyp 20 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 20 (found during the 5-year period)
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1421. Atypia21**

- **Dictionary ID:** 113817
- **Variable Label:** Five-Year Polyp 21 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 21 (found during the 5-year period)
- **Value Descriptions:**
  1 = High grade dysplasia
  2 = Low grade dysplasia
  3 = Unable to be determined, not mentioned
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

---

**1422. Atypia22**

- **Dictionary ID:** 113820
- **Variable Label:** Five-Year Polyp 22 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 22 (found during the 5-year period)
- **Value Descriptions:**
  1 = High grade dysplasia
  2 = Low grade dysplasia
  3 = Unable to be determined, not mentioned
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

---

**1423. Atypia23**

- **Dictionary ID:** 113823
- **Variable Label:** Five-Year Polyp 23 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 23 (found during the 5-year period)
- **Value Descriptions:**
  1 = High grade dysplasia
  2 = Low grade dysplasia
  3 = Unable to be determined, not mentioned
  4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
1424. **Atypia24**

Dictionary ID: 113826
Variable Label: Five-Year Polyp 24 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 24 (found during the 5-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1425. **Atypia25**

Dictionary ID: 113829
Variable Label: Five-Year Polyp 25 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 25 (found during the 5-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1426. **Atypia26**

Dictionary ID: 113832
Variable Label: Five-Year Polyp 26 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 26 (found during the 5-year period)
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1427. Atypia27**

Dictionary ID: 113835  
Variable Label: Five-Year Polyp 27 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 27 (found during the 5-year period)

Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

**1428. Atypia28**

Dictionary ID: 113838  
Variable Label: Five-Year Polyp 28 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 28 (found during the 5-year period)

Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps

**1429. Atypia29**

Dictionary ID: 113841  
Variable Label: Five-Year Polyp 29 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 29 (found during the 5-year period)

Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None

Data Types: Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (5-year)  
Table Name: FivePolyps
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
</tr>
</thead>
</table>
| Atypia30 | 113844        | Five-Year Polyp 30 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 30 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) |
| Atypia31 | 113847        | Five-Year Polyp 31 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 31 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) |
| Atypia32 | 113850        | Five-Year Polyp 32 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of Polyp 32 (found during the 5-year period) | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (5-year) |
1433. Diameter01

Dictionary ID: 113853
Variable Label: Five-Year Polyp 01 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 01 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1434. Diameter02

Dictionary ID: 113856
Variable Label: Five-Year Polyp 02 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 02 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1435. Diameter03

Dictionary ID: 113859
Variable Label: Five-Year Polyp 03 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 03 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1436. Diameter04

Dictionary ID: 113862
Variable Label: Five-Year Polyp 04 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 04 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter05</td>
<td>113865</td>
<td>Five-Year Polyp 05 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 05 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Diameter06</td>
<td>113868</td>
<td>Five-Year Polyp 06 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 06 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Diameter07</td>
<td>113871</td>
<td>Five-Year Polyp 07 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 07 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Diameter08</td>
<td>113874</td>
<td>Five-Year Polyp 08 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 08 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>
1441. Diameter09

Dictionary ID: 113877
Variable Label: Five-Year Polyp 09 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 09 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1442. Diameter10

Dictionary ID: 113880
Variable Label: Five-Year Polyp 10 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 10 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1443. Diameter11

Dictionary ID: 113883
Variable Label: Five-Year Polyp 11 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 11 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps

1444. Diameter12

Dictionary ID: 113886
Variable Label: Five-Year Polyp 12 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 12 (found during the 5-year period)
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (5-year)
Table Name: FivePolyps
**1445. Diameter13**

- **Dictionary ID:** 113889
- **Variable Label:** Five-Year Polyp 13 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 13 (found during the 5-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

**1446. Diameter14**

- **Dictionary ID:** 113892
- **Variable Label:** Five-Year Polyp 14 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 14 (found during the 5-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

**1447. Diameter15**

- **Dictionary ID:** 113895
- **Variable Label:** Five-Year Polyp 15 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 15 (found during the 5-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps

**1448. Diameter16**

- **Dictionary ID:** 113898
- **Variable Label:** Five-Year Polyp 16 Diameter
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 16 (found during the 5-year period)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (5-year)
- **Table Name:** FivePolyps
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>113901</td>
<td>Diameter 17</td>
<td>Diameter (mm) of Polyp 17 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113904</td>
<td>Diameter 18</td>
<td>Diameter (mm) of Polyp 18 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113907</td>
<td>Diameter 19</td>
<td>Diameter (mm) of Polyp 19 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113910</td>
<td>Diameter 20</td>
<td>Diameter (mm) of Polyp 20 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Dictionary ID</td>
<td>Variable Label</td>
<td>Variable Description</td>
<td>Data Types</td>
<td>Is Nullable</td>
<td>Form Section</td>
<td>Table Name</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>1453. Diameter21</td>
<td>113913</td>
<td>Five-Year Polyp 21 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>1454. Diameter22</td>
<td>113916</td>
<td>Five-Year Polyp 22 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>1455. Diameter23</td>
<td>113919</td>
<td>Five-Year Polyp 23 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>1456. Diameter24</td>
<td>113922</td>
<td>Five-Year Polyp 24 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Dictionary ID</td>
<td>Variable Label</td>
<td>Variable Description</td>
<td>Data Types</td>
<td>Is Nullable</td>
<td>Form Section</td>
<td>Table Name</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
<td>---------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>113925</td>
<td>Five-Year Polyp 25 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 25 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113928</td>
<td>Five-Year Polyp 26 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 26 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113931</td>
<td>Five-Year Polyp 27 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 27 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113934</td>
<td>Five-Year Polyp 28 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 28 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>Dictionary ID</td>
<td>Variable Label</td>
<td>Variable Description</td>
<td>Data Types</td>
<td>Is Nullable</td>
<td>Form Section</td>
<td>Table Name</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>113937</td>
<td>Five-Year Polyp 29 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 29 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113940</td>
<td>Five-Year Polyp 30 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 30 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113943</td>
<td>Five-Year Polyp 31 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 31 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
<tr>
<td>113946</td>
<td>Five-Year Polyp 32 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of Polyp 32 (found during the 5-year period)</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (5-year)</td>
<td>FivePolyps</td>
</tr>
</tbody>
</table>
### Source: Adjudicated polyp review process (baseline)

#### 1465. DateComp
- **Dictionary ID:** 112305
- **Variable Label:** Date Completed
- **Variable Description:** Date of the baseline colonoscopy
- **Data Types:** Generic [datetime], SAS [DATE], R [POSIXct], SQL [date], C# [DateTime], XML [xsd:date]
- **Is Nullable:** False
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

#### 1466. ProcNum
- **Dictionary ID:** 112308
- **Variable Label:** Procedure Number
- **Variable Description:** Procedure number
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

#### 1467. Location01
- **Dictionary ID:** 112314
- **Variable Label:** Baseline Polyp 01 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 01
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
<table>
<thead>
<tr>
<th>1468. Location02</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>112317</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 02 Location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 02</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |  |  |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |  |  |
| Is Nullable: | True |  |  |
| Form Section: | Source: Adjudicated polyp review process (baseline) |  |  |
| Table Name: | BasePolyps |  |  |

<table>
<thead>
<tr>
<th>1469. Location03</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictionary ID:</td>
<td>112320</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 03 Location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |  |  |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |  |  |
| Is Nullable: | True |  |  |
| Form Section: | Source: Adjudicated polyp review process (baseline) |  |  |
| Table Name: | BasePolyps |  |  |
1470. Location04
Dictionary ID: 112323
Variable Label: Baseline Polyp 04 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of baseline Polyp 04
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1471. Location05
Dictionary ID: 112326
Variable Label: Baseline Polyp 05 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of baseline Polyp 05
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1472. **Location06**

- **Dictionary ID:** 112329
- **Variable Label:** Baseline Polyp 06 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 06
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

1473. **Location07**

- **Dictionary ID:** 112332
- **Variable Label:** Baseline Polyp 07 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 07
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
**1474. Location08**

- **Dictionary ID:** 112335
- **Variable Label:** Baseline Polyp 08 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 08
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

**1475. Location09**

- **Dictionary ID:** 112338
- **Variable Label:** Baseline Polyp 09 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 09
- **Value Descriptions:**
  1 = Cecum
  2 = Ascending colon
  3 = Hepatic flexure
  4 = Transverse colon
  5 = Splenic flexure
  6 = Descending colon
  7 = Sigmoid colon
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
**1476. Location10**

Dictionary ID: 112341  
Variable Label: Baseline Polyp 10 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 10  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1477. Location11**

Dictionary ID: 112344  
Variable Label: Baseline Polyp 11 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 11  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
## 1478. Location12

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112347</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 12 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 12</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types:         | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:        | True |
| Form Section:       | Source: Adjudicated polyp review process (baseline) |
| Table Name:         | BasePolyps |

## 1479. Location13

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 13 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 13</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types:         | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:        | True |
| Form Section:       | Source: Adjudicated polyp review process (baseline) |
| Table Name:         | BasePolyps |
### 1480. Location14

**Dictionary ID:** 112353  
**Variable Label:** Baseline Polyp 14 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 14  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps

### 1481. Location15

**Dictionary ID:** 112356  
**Variable Label:** Baseline Polyp 15 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 15  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps
**1482. Location16**

Dictionary ID: 112359  
Variable Label: Baseline Polyp 16 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 16  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1483. Location17**

Dictionary ID: 112362  
Variable Label: Baseline Polyp 17 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 17  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
### 1484. Location18
- **Dictionary ID:** 112365
- **Variable Label:** Baseline Polyp 18 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 18
- **Value Descriptions:**
  1. Cecum
  2. Ascending colon
  3. Hepatic flexure
  4. Transverse colon
  5. Splenic flexure
  6. Descending colon
  7. Sigmoid colon
  8. Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

### 1485. Location19
- **Dictionary ID:** 112368
- **Variable Label:** Baseline Polyp 19 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 19
- **Value Descriptions:**
  1. Cecum
  2. Ascending colon
  3. Hepatic flexure
  4. Transverse colon
  5. Splenic flexure
  6. Descending colon
  7. Sigmoid colon
  8. Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
**1486. Location20**

Dictionary ID: 112371  
Variable Label: Baseline Polyp 20 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 20  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1487. Location21**

Dictionary ID: 112374  
Variable Label: Baseline Polyp 21 Location  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 21  
Value Descriptions:  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
### 1488. Location 22

**Dictionary ID:** 112377  
**Variable Label:** Baseline Polyp 22 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 22  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps

### 1489. Location 23

**Dictionary ID:** 112380  
**Variable Label:** Baseline Polyp 23 Location  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 23  
**Value Descriptions:**  
1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum  
**Data Types:** Generic [integer], SAS [4], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps
**1490. Location24**

- **Dictionary ID:** 112383
- **Variable Label:** Baseline Polyp 24 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 24
- **Value Descriptions:**
  1 = Cecum  
  2 = Ascending colon  
  3 = Hepatic flexure  
  4 = Transverse colon  
  5 = Splenic flexure  
  6 = Descending colon  
  7 = Sigmoid colon  
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

---

**1491. Location25**

- **Dictionary ID:** 112386
- **Variable Label:** Baseline Polyp 25 Location
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 25
- **Value Descriptions:**
  1 = Cecum  
  2 = Ascending colon  
  3 = Hepatic flexure  
  4 = Transverse colon  
  5 = Splenic flexure  
  6 = Descending colon  
  7 = Sigmoid colon  
  8 = Rectum
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
1492. Location26
Dictionary ID: 112389
Variable Label: Baseline Polyp 26 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of baseline Polyp 26
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1493. Location27
Dictionary ID: 112392
Variable Label: Baseline Polyp 27 Location
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Location of baseline Polyp 27
Value Descriptions:
1 = Cecum
2 = Ascending colon
3 = Hepatic flexure
4 = Transverse colon
5 = Splenic flexure
6 = Descending colon
7 = Sigmoid colon
8 = Rectum
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
<table>
<thead>
<tr>
<th>1494. Location28</th>
<th>1495. Location29</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>112395</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Baseline Polyp 28 Location</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 28</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
<td>1 = Cecum</td>
</tr>
<tr>
<td></td>
<td>2 = Ascending colon</td>
</tr>
<tr>
<td></td>
<td>3 = Hepatic flexure</td>
</tr>
<tr>
<td></td>
<td>4 = Transverse colon</td>
</tr>
<tr>
<td></td>
<td>5 = Splenic flexure</td>
</tr>
<tr>
<td></td>
<td>6 = Descending colon</td>
</tr>
<tr>
<td></td>
<td>7 = Sigmoid colon</td>
</tr>
<tr>
<td></td>
<td>8 = Rectum</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>BasePolyps</td>
</tr>
<tr>
<td>Location 30</td>
<td>Location 31</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>112401</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Baseline Polyp 30 Location</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 30</td>
</tr>
<tr>
<td><strong>Value Descriptions:</strong></td>
<td>1 = Cecum</td>
</tr>
<tr>
<td></td>
<td>2 = Ascending colon</td>
</tr>
<tr>
<td></td>
<td>3 = Hepatic flexure</td>
</tr>
<tr>
<td></td>
<td>4 = Transverse colon</td>
</tr>
<tr>
<td></td>
<td>5 = Splenic flexure</td>
</tr>
<tr>
<td></td>
<td>6 = Descending colon</td>
</tr>
<tr>
<td></td>
<td>7 = Sigmoid colon</td>
</tr>
<tr>
<td></td>
<td>8 = Rectum</td>
</tr>
<tr>
<td><strong>Data Types:</strong></td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
</tr>
<tr>
<td><strong>Is Nullable:</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Form Section:</strong></td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td><strong>Table Name:</strong></td>
<td>BasePolyps</td>
</tr>
</tbody>
</table>
**1498. Location32**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112407</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 32 Location</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Location of baseline Polyp 32</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Cecum  
2 = Ascending colon  
3 = Hepatic flexure  
4 = Transverse colon  
5 = Splenic flexure  
6 = Descending colon  
7 = Sigmoid colon  
8 = Rectum |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (baseline) |
| Table Name: | BasePolyps |

**1499. Histology01**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112410</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 01 Histology</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 01</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other |
| Data Types: | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable: | True |
| Form Section: | Source: Adjudicated polyp review process (baseline) |
| Table Name: | BasePolyps |
1500. Histology02
Dictionary ID: 112413
Variable Label: Baseline Polyp 02 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 02
Value Descriptions:

1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1501. Histology03
Dictionary ID: 112416
Variable Label: Baseline Polyp 03 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 03
Value Descriptions:

1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1502. Histology04
Dictionary ID: 112419
Variable Label: Baseline Polyp 04 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 04
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1503. Histology05
Dictionary ID: 112422
Variable Label: Baseline Polyp 05 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 05
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
### 1504. Histology06

**Dictionary ID:** 112425  
**Variable Label:** Baseline Polyp 06 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:  
Histology of baseline Polyp 06  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps

---

### 1505. Histology07

**Dictionary ID:** 112428  
**Variable Label:** Baseline Polyp 07 Histology  
**Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:  
Histology of baseline Polyp 07  
**Value Descriptions:**  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Adjudicated polyp review process (baseline)  
**Table Name:** BasePolyps
**1506. Histology08**

Dictionary ID: 112431  
Variable Label: Baseline Polyp 08 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 08  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

---

**1507. Histology09**

Dictionary ID: 112434  
Variable Label: Baseline Polyp 09 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 09  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
1508. Histology10

Dictionary ID: 112437
Variable Label: Baseline Polyp 10 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 10
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1509. Histology11

Dictionary ID: 112440
Variable Label: Baseline Polyp 11 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 11
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
**1510. Histology12**

- **Dictionary ID:** 112443
- **Variable Label:** Baseline Polyp 12 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 12
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

---

**1511. Histology13**

- **Dictionary ID:** 112446
- **Variable Label:** Baseline Polyp 13 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 13
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
### 1512. Histology14

- **Dictionary ID:** 112449
- **Variable Label:** Baseline Polyp 14 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of baseline Polyp 14
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

### 1513. Histology15

- **Dictionary ID:** 112452
- **Variable Label:** Baseline Polyp 15 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  Histology of baseline Polyp 15
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
1514. Histology16
Dictionary ID: 112455
Variable Label: Baseline Polyp 16 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 16
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1515. Histology17
Dictionary ID: 112458
Variable Label: Baseline Polyp 17 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 17
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1516. Histology18
Dictionary ID: 112461
Variable Label: Baseline Polyp 18 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 18
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1517. Histology19
Dictionary ID: 112464
Variable Label: Baseline Polyp 19 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 19
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1518. Histology20

Dictionary ID: 112467
Variable Label: Baseline Polyp 20 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 20
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1519. Histology21

Dictionary ID: 112470
Variable Label: Baseline Polyp 21 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 21
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other

Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1520. Histology22
   Dictionary ID: 112473
   Variable Label: Baseline Polyp 22 Histology
   Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
                          Histology of baseline Polyp 22
   Value Descriptions: 1 = Tubular
                        2 = Villous
                        3 = Mixed tubulovillous
                        4 = Adenomatous, not specified
                        5 = Hyperplastic
                        6 = Unable to be determined, not mentioned
                        7 = Normal
                        8 = Carcinoma
                        9 = Other
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process (baseline)
   Table Name: BasePolyps

1521. Histology23
   Dictionary ID: 112476
   Variable Label: Baseline Polyp 23 Histology
   Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
                          Histology of baseline Polyp 23
   Value Descriptions: 1 = Tubular
                        2 = Villous
                        3 = Mixed tubulovillous
                        4 = Adenomatous, not specified
                        5 = Hyperplastic
                        6 = Unable to be determined, not mentioned
                        7 = Normal
                        8 = Carcinoma
                        9 = Other
   Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
   Is Nullable: True
   Form Section: Source: Adjudicated polyp review process (baseline)
   Table Name: BasePolyps
1522. Histology24
Dictionary ID: 112479
Variable Label: Baseline Polyp 24 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 24
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1523. Histology25
Dictionary ID: 112482
Variable Label: Baseline Polyp 25 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 25
Value Descriptions: 1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1524. Histology26

Dictionary ID: 112485
Variable Label: Baseline Polyp 26 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 26
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1525. Histology27

Dictionary ID: 112488
Variable Label: Baseline Polyp 27 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp:
Histology of baseline Polyp 27
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
**1526. Histology28**

- **Dictionary ID:** 112491
- **Variable Label:** Baseline Polyp 28 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  - Histology of baseline Polyp 28
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

---

**1527. Histology29**

- **Dictionary ID:** 112494
- **Variable Label:** Baseline Polyp 29 Histology
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp:
  - Histology of baseline Polyp 29
- **Value Descriptions:**
  1 = Tubular
  2 = Villous
  3 = Mixed tubulovillous
  4 = Adenomatous, not specified
  5 = Hyperplastic
  6 = Unable to be determined, not mentioned
  7 = Normal
  8 = Carcinoma
  9 = Other

- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
1528. Histology30

Dictionary ID: 112497
Variable Label: Baseline Polyp 30 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 30
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1529. Histology31

Dictionary ID: 112500
Variable Label: Baseline Polyp 31 Histology
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 31
Value Descriptions:
1 = Tubular
2 = Villous
3 = Mixed tubulovillous
4 = Adenomatous, not specified
5 = Hyperplastic
6 = Unable to be determined, not mentioned
7 = Normal
8 = Carcinoma
9 = Other
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1530. **Histology32**

Dictionary ID:  112503  
Variable Label: Baseline Polyp 32 Histology  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Histology of baseline Polyp 32  
Value Descriptions:  
1 = Tubular  
2 = Villous  
3 = Mixed tubulovillous  
4 = Adenomatous, not specified  
5 = Hyperplastic  
6 = Unable to be determined, not mentioned  
7 = Normal  
8 = Carcinoma  
9 = Other  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

1531. **Atypia01**

Dictionary ID:  112506  
Variable Label: Baseline Polyp 01 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 01  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

1532. **Atypia02**

Dictionary ID:  112509  
Variable Label: Baseline Polyp 02 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 02  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
**1533. Atypia03**

Dictionary ID: 112512  
Variable Label: Baseline Polyp 03 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 03  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1534. Atypia04**

Dictionary ID: 112515  
Variable Label: Baseline Polyp 04 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 04  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1535. Atypia05**

Dictionary ID: 112518  
Variable Label: Baseline Polyp 05 Atypia or Dysplasia  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 05  
Value Descriptions:  
1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
**1536. Atypia06**

Dictionary ID: 112521
Variable Label: Baseline Polyp 06 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 06
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

---

**1537. Atypia07**

Dictionary ID: 112524
Variable Label: Baseline Polyp 07 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 07
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

---

**1538. Atypia08**

Dictionary ID: 112527
Variable Label: Baseline Polyp 08 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 08
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
<table>
<thead>
<tr>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| Baseline Polyp 09 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 09 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
| Baseline Polyp 10 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 10 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
| Baseline Polyp 11 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 11 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
1542. Atypia12
Dictionary ID: 112539
Variable Label: Baseline Polyp 12 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 12
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1543. Atypia13
Dictionary ID: 112542
Variable Label: Baseline Polyp 13 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 13
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1544. Atypia14
Dictionary ID: 112545
Variable Label: Baseline Polyp 14 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 14
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1545. Atypia15

Dictionary ID: 112548
Variable Label: Baseline Polyp 15 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 15
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1546. Atypia16

Dictionary ID: 112551
Variable Label: Baseline Polyp 16 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 16
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1547. Atypia17

Dictionary ID: 112554
Variable Label: Baseline Polyp 17 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 17
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1548. Atypia18
Dictionary ID: 112557
Variable Label: Baseline Polyp 18 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 18
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1549. Atypia19
Dictionary ID: 112560
Variable Label: Baseline Polyp 19 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 19
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1550. Atypia20
Dictionary ID: 112563
Variable Label: Baseline Polyp 20 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 20
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
1551. Atypia21
Dictionary ID: 112566
Variable Label: Baseline Polyp 21 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 21
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1552. Atypia22
Dictionary ID: 112569
Variable Label: Baseline Polyp 22 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 22
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1553. Atypia23
Dictionary ID: 112572
Variable Label: Baseline Polyp 23 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 23
Value Descriptions:
1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
<table>
<thead>
<tr>
<th>Variable</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| 1554. Atypia24 | 112575 | Baseline Polyp 24 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 24 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
| 1555. Atypia25 | 112578 | Baseline Polyp 25 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 25 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
| 1556. Atypia26 | 112581 | Baseline Polyp 26 Atypia or Dysplasia | Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 26 | 1 = High grade dysplasia  
2 = Low grade dysplasia  
3 = Unable to be determined, not mentioned  
4 = None | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Adjudicated polyp review process (baseline) | BasePolyps |
**1557. Atypia27**

- **Dictionary ID:** 112584
- **Variable Label:** Baseline Polyp 27 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 27
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

---

**1558. Atypia28**

- **Dictionary ID:** 112587
- **Variable Label:** Baseline Polyp 28 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 28
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps

---

**1559. Atypia29**

- **Dictionary ID:** 112590
- **Variable Label:** Baseline Polyp 29 Atypia or Dysplasia
- **Variable Description:** Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 29
- **Value Descriptions:**
  - 1 = High grade dysplasia
  - 2 = Low grade dysplasia
  - 3 = Unable to be determined, not mentioned
  - 4 = None
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Adjudicated polyp review process (baseline)
- **Table Name:** BasePolyps
1560. Atypia30
Dictionary ID: 112593
Variable Label: Baseline Polyp 30 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 30
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1561. Atypia31
Dictionary ID: 112596
Variable Label: Baseline Polyp 31 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 31
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1562. Atypia32
Dictionary ID: 112599
Variable Label: Baseline Polyp 32 Atypia or Dysplasia
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Atypia/dysplasia of baseline Polyp 32
Value Descriptions: 1 = High grade dysplasia
2 = Low grade dysplasia
3 = Unable to be determined, not mentioned
4 = None
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Data Types</th>
<th>Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter01</td>
<td>112602</td>
<td>Baseline Polyp 01 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 01</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
</tr>
<tr>
<td>Diameter02</td>
<td>112605</td>
<td>Baseline Polyp 02 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 02</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
</tr>
<tr>
<td>Diameter03</td>
<td>112608</td>
<td>Baseline Polyp 03 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 03</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
</tr>
<tr>
<td>Diameter04</td>
<td>112611</td>
<td>Baseline Polyp 04 Diameter</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 04</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
</tr>
<tr>
<td>Dictionary ID</td>
<td>Variable Label</td>
<td>Variable Description</td>
<td>Data Types</td>
<td>Is Nullable</td>
<td>Form Section</td>
<td>Table Name</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>1567. Diameter05</td>
<td>112614</td>
<td>Baseline Polyp 05 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
<td></td>
</tr>
<tr>
<td>1568. Diameter06</td>
<td>112617</td>
<td>Baseline Polyp 06 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
<td></td>
</tr>
<tr>
<td>1569. Diameter07</td>
<td>112620</td>
<td>Baseline Polyp 07 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
<td></td>
</tr>
<tr>
<td>1570. Diameter08</td>
<td>112623</td>
<td>Baseline Polyp 08 Diameter</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>True</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>BasePolyps</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
<td>------------------</td>
<td>------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictionary ID:</td>
<td>112626</td>
<td>112629</td>
<td>112632</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Label:</td>
<td>Baseline Polyp 09 Diameter</td>
<td>Baseline Polyp 10 Diameter</td>
<td>Baseline Polyp 11 Diameter</td>
<td>Baseline Polyp 12 Diameter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 09</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 10</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 11</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Name:</td>
<td>BasePolyps</td>
<td>BasePolyps</td>
<td>BasePolyps</td>
<td>BasePolyps</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 1575. Diameter13

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>112638</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Baseline Polyp 13 Diameter</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 13</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td>Table Name</td>
<td>BasePolyps</td>
</tr>
</tbody>
</table>

### 1576. Diameter14

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>112641</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Baseline Polyp 14 Diameter</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 14</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td>Table Name</td>
<td>BasePolyps</td>
</tr>
</tbody>
</table>

### 1577. Diameter15

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>112644</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Baseline Polyp 15 Diameter</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 15</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td>Table Name</td>
<td>BasePolyps</td>
</tr>
</tbody>
</table>

### 1578. Diameter16

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>112647</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Baseline Polyp 16 Diameter</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 16</td>
</tr>
<tr>
<td>Data Types</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable</td>
<td>True</td>
</tr>
<tr>
<td>Form Section</td>
<td>Source: Adjudicated polyp review process (baseline)</td>
</tr>
<tr>
<td>Table Name</td>
<td>BasePolyps</td>
</tr>
</tbody>
</table>
1579. Diameter17
Dictionary ID: 112650
Variable Label: Baseline Polyp 17 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 17
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1580. Diameter18
Dictionary ID: 112653
Variable Label: Baseline Polyp 18 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 18
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1581. Diameter19
Dictionary ID: 112656
Variable Label: Baseline Polyp 19 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 19
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1582. Diameter20
Dictionary ID: 112659
Variable Label: Baseline Polyp 20 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 20
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
**1583. Diameter21**

Dictionary ID: 112662  
Variable Label: Baseline Polyp 21 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 21  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1584. Diameter22**

Dictionary ID: 112665  
Variable Label: Baseline Polyp 22 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 22  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1585. Diameter23**

Dictionary ID: 112668  
Variable Label: Baseline Polyp 23 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 23  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps

**1586. Diameter24**

Dictionary ID: 112671  
Variable Label: Baseline Polyp 24 Diameter  
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 24  
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]  
Is Nullable: True  
Form Section: Source: Adjudicated polyp review process (baseline)  
Table Name: BasePolyps
1587. Diameter25

Dictionary ID: 112674
Variable Label: Baseline Polyp 25 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 25
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1588. Diameter26

Dictionary ID: 112677
Variable Label: Baseline Polyp 26 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 26
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1589. Diameter27

Dictionary ID: 112680
Variable Label: Baseline Polyp 27 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 27
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps

1590. Diameter28

Dictionary ID: 112683
Variable Label: Baseline Polyp 28 Diameter
Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 28
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Adjudicated polyp review process (baseline)
Table Name: BasePolyps
**1591. Diameter 29**
- Dictionary ID: 112686
- Variable Label: Baseline Polyp 29 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 29
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (baseline)
- Table Name: BasePolyps

---

**1592. Diameter 30**
- Dictionary ID: 112689
- Variable Label: Baseline Polyp 30 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 30
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (baseline)
- Table Name: BasePolyps

---

**1593. Diameter 31**
- Dictionary ID: 112692
- Variable Label: Baseline Polyp 31 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 31
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (baseline)
- Table Name: BasePolyps

---

**1594. Diameter 32**
- Dictionary ID: 112695
- Variable Label: Baseline Polyp 32 Diameter
- Variable Description: Please record the size, location, type of polyp and procedures for removal for each polyp: Diameter (mm) of baseline Polyp 32
- Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- Is Nullable: True
- Form Section: Source: Adjudicated polyp review process (baseline)
- Table Name: BasePolyps
<table>
<thead>
<tr>
<th>Source: Colonoscopy surveillance and randomization assignments (5-year)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1595. NO_NEO</strong></td>
</tr>
<tr>
<td>Dictionary ID: 113058</td>
</tr>
<tr>
<td>Variable Label: Five-Year Surveillance Assignment</td>
</tr>
<tr>
<td>Variable Description: Whether assigned to colonoscopy surveillance within 5 years— if no neoplasia</td>
</tr>
<tr>
<td>Value Descriptions:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Data Types:</td>
</tr>
<tr>
<td>Is Nullable: True</td>
</tr>
<tr>
<td>Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year)</td>
</tr>
<tr>
<td>Table Name: DUA_B_II</td>
</tr>
</tbody>
</table>

| **1596. N501_5YR** |
| Dictionary ID: 113061 |
| Variable Label: Healthy Control Assignment |
| Variable Description: Whether assigned to the healthy control group— if no neoplasia |
| Value Descriptions: | Yes = Healthy control |
| | No = Not a healthy control |
| Data Types: | Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string] |
| Is Nullable: True |
| Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year) |
| Table Name: DUA_B_II |

| **1597. RANDGRP** |
| Dictionary ID: 113064 |
| Variable Label: Randomization Group |
| Variable Description: Randomized to colonoscopy surveillance at a specific time interval |
| Value Descriptions: | 2+5YR = Surveillance at 2 years and 5 years |
| | 5YR = Surveillance at 5 years only |
| Data Types: | Generic [text], SAS [$5], R [varchar(5)], SQL [varchar(5)], C# [String], XML [xsd:string] |
| Is Nullable: True |
| Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year) |
| Table Name: DUA_B_II |

| **1598. ADHERE** |
| Dictionary ID: 113067 |
| Variable Label: Adherence to Surveillance |
| Variable Description: Adherence to surveillance for assigned randomization group |
| Value Descriptions: | Yes = Adhered to randomized surveillance group |
| Data Types: | Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string] |
| Is Nullable: True |
| Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year) |
| Table Name: DUA_B_II |
1599. ADVNEO
Dictionary ID: 113070
Variable Label: Baseline Advanced Neoplasia
Variable Description: Whether had advanced neoplasia at baseline
Value Descriptions: Yes = Had advanced neoplasia
No = Did not have advanced neoplasia
Data Types: Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year)
Table Name: DUA_B_II

1600. ADV_3YR
Dictionary ID: 113073
Variable Label: Three-Year Advanced Neoplasia
Variable Description: Whether had advanced neoplasia at 3 years
Value Descriptions: Yes = Had advanced neoplasia
No = Did not have advanced neoplasia
Data Types: Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year)
Table Name: DUA_B_II

1601. ADV_5
Dictionary ID: 113076
Variable Label: Five-Year Advanced Neoplasia
Variable Description: Whether had advanced neoplasia at 5 years
Value Descriptions: Yes = Had advanced neoplasia
No = Did not have advanced neoplasia
Data Types: Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Colonoscopy surveillance and randomization assignments (5-year)
Table Name: DUA_B_II
<table>
<thead>
<tr>
<th><strong>1602. BASELINE</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictionary ID:</strong></td>
<td>113079</td>
</tr>
<tr>
<td><strong>Variable Label:</strong></td>
<td>Baseline Risk Group</td>
</tr>
<tr>
<td><strong>Variable Description:</strong></td>
<td>Baseline risk group</td>
</tr>
</tbody>
</table>
| **Value Descriptions:** | NO NEO = No neoplasia  
TUB<10 = Tubular adenoma < 10 mm  
TUB>10 = Tubular adenoma = 10 mm  
HGD = High grade dysplasia  
VILLOUS = Villous histology  
CANCER = Colorectal cancer |
| **Data Types:** | Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string] |
| **Is Nullable:** | True |
| **Form Section:** | Source: Colonoscopy surveillance and randomization assignments (5-year) |
| **Table Name:** | DUA_B_II |
## 1603. Death

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112704</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Deceased</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Whether the patient is deceased</td>
</tr>
</tbody>
</table>
| Value Descriptions:    | 0 = No  
                          | 1 = Yes |
| Data Types:            | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:           | True |
| Form Section:          | Source: Consolidated death information |
| Table Name:            | Deaths |

## 1604. DeathDays

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>112713</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Death Days</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Number of days from the baseline colonoscopy to date of death, if deceased</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated death information</td>
</tr>
<tr>
<td>Table Name:</td>
<td>Deaths</td>
</tr>
</tbody>
</table>
**Source: Consolidated risk factors for colorectal cancer**

**1605. IN_Col**

- **Dictionary ID:** 114993
- **Variable Label:** Patient in Final Cohort
- **Variable Description:** Indicator that the patient is in the final cohort
- **Value Descriptions:** 1 = Yes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

**1606. AGE**

- **Dictionary ID:** 114996
- **Variable Label:** Age at Baseline
- **Variable Description:** Age at baseline
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

**1607. AGE_CLAS**

- **Dictionary ID:** 114999
- **Variable Label:** Age Category at Baseline
- **Variable Description:** Age category at baseline
- **Data Types:** Generic [text], SAS [$5], R [varchar(5)], SQL [varchar(5)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

**1608. FDR**

- **Dictionary ID:** 115002
- **Variable Label:** Number of First Degree Relatives with Colon Cancer
- **Variable Description:** Total number of first degree relatives with colon cancer
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors
<table>
<thead>
<tr>
<th>Field</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAMHIST</td>
<td>115005</td>
<td>Family History</td>
<td>Indicator for family history</td>
<td>YES, NO</td>
<td>Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>FAMHX</td>
<td>115008</td>
<td>Family History</td>
<td>Indicator for family history</td>
<td>0 = No, 1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>HYPERTNS</td>
<td>115011</td>
<td>Hypertension</td>
<td></td>
<td>0 = No, 1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>DIABETES</td>
<td>115014</td>
<td>Diabetes</td>
<td></td>
<td>0 = No, 1 = Yes</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>
### 1613. EMPHSEMA
- **Dictionary ID:** 115017
- **Survey Question:** Did a doctor ever tell you if you had: Emphysema
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

### 1614. BRONCHTS
- **Dictionary ID:** 115020
- **Survey Question:** Did a doctor ever tell you if you had: Chronic bronchitis
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

### 1615. CORONDIS
- **Dictionary ID:** 115023
- **Survey Question:** Did a doctor ever tell you if you had: Coronary heart disease
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

### 1616. STR_TIA
- **Dictionary ID:** 115026
- **Survey Question:** Did a doctor ever tell you if you had: A stroke or transient ischemic attack (TIA)
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors
1617. PANCREAT
Dictionary ID: 115029
Survey Question: Did a doctor ever tell you if you had: Chronic pancreatitis
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1618. HEPATITE
Dictionary ID: 115032
Survey Question: Did a doctor ever tell you if you had: Hepatitis
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1619. HEMRRHOD
Dictionary ID: 115035
Survey Question: Did a doctor ever tell you if you had: Hemorrhoids
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1620. KID_DIS
Dictionary ID: 115038
Survey Question: Did a doctor ever tell you if you had: Kidney disease
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
<table>
<thead>
<tr>
<th>Field</th>
<th>Survey Question</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
</table>
| 1621. GALLSTON | Did a doctor ever tell you if you had: Gallstones | 0 = No  
1 = Yes | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Consolidated risk factors for colorectal cancer | RiskFactors |
| 1622. PEP_ULC | Did a doctor ever tell you if you had: Peptic ulcer | 0 = No  
1 = Yes | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Consolidated risk factors for colorectal cancer | RiskFactors |
| 1623. ARTHRITE | Did a doctor ever tell you if you had: Arthritis | 0 = No  
1 = Yes | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Consolidated risk factors for colorectal cancer | RiskFactors |
| 1624. DIVERTIC | Did a doctor ever tell you if you had: Diverticulitis or diverticulosis | 0 = No  
1 = Yes | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] | True | Source: Consolidated risk factors for colorectal cancer | RiskFactors |
1625. CHOLEST
Dictionary ID: 115053
Survey Question: Did a doctor ever tell you if you had: High levels of cholesterol
Value Descriptions:
0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1626. THYROID
Dictionary ID: 115056
Survey Question: Did a doctor ever tell you if you had: Any disease of the thyroid gland
Value Descriptions:
0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1627. MALIGN
Dictionary ID: 115059
Survey Question: Did a doctor ever tell you if you had any type of cancer or malignant tumor?
Value Descriptions:
0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1628. BLEEDHX
Dictionary ID: 115062
Survey Question: History of bleeding tendency?
Value Descriptions:
0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
**1629. RHEUMAT**

- **Dictionary ID:** 115065
- **Survey Question:** History of rheumatic fever?
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

**1630. CHOLCYST**

- **Dictionary ID:** 115068
- **Variable Label:** Cholecystectomy
- **Variable Description:** Prior surgery: Cholecystectomy
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

**1631. HEARTBRN**

- **Dictionary ID:** 115071
- **Variable Label:** Heartburn or Esophagitis
- **Variable Description:** History of heartburn, esophagitis
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

---

**1632. DYSPEPS**

- **Dictionary ID:** 115074
- **Variable Label:** Dyspepsia
- **Variable Description:** History of dyspepsia (burning stomach pain relieved with antacids, food)
- **Value Descriptions:**
  - 0 = No
  - 1 = Yes
- **Data Types:**
  - Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors
1633. PEPULCER
Dictionary ID: 115077
Variable Label: Peptic Ulcer Disease
Variable Description: Prior peptic ulcer disease
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1634. ENDOSCPY
Dictionary ID: 115080
Variable Label: Prior Upper GI Endoscopy
Variable Description: History of prior upper GI endoscopy
Value Descriptions: 0 = No
1 = Yes
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1635. BOWEL
Dictionary ID: 115083
Variable Label: Quality of Bowel Movement
Variable Description: Quality of bowel movement
Value Descriptions: 1 = Hard like rabbit pellets
2 = Moderately hard
3 = Soft but firm
4 = Soft and loose
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1636. SKIN
Dictionary ID: 115086
Variable Label: Skin Exam
Variable Description: Physical examination: Skin (note skin tags)
Value Descriptions: 1 = Normal
2 = Abnormal
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
**1637. HEART**

Dictionary ID: 115089  
Variable Label: Heart Exam  
Variable Description: Physical examination: Heart  
Value Descriptions:  
1 = Normal  
2 = Abnormal  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Consolidated risk factors for colorectal cancer  
Table Name: RiskFactors

**1638. LUNGS**

Dictionary ID: 115092  
Variable Label: Lungs Exam  
Variable Description: Physical examination: Lungs  
Value Descriptions:  
1 = Normal  
2 = Abnormal  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Consolidated risk factors for colorectal cancer  
Table Name: RiskFactors

**1639. ABDOMEN**

Dictionary ID: 115095  
Variable Label: Abdomen Exam  
Variable Description: Physical examination: Abdomen  
Value Descriptions:  
1 = Normal  
2 = Abnormal  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Consolidated risk factors for colorectal cancer  
Table Name: RiskFactors

**1640. DIGRECT**

Dictionary ID: 115098  
Variable Label: Rectal Exam  
Variable Description: Physical examination: Rectal exam (digital)  
Value Descriptions:  
1 = Normal  
2 = Abnormal  
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
Is Nullable: True  
Form Section: Source: Consolidated risk factors for colorectal cancer  
Table Name: RiskFactors
### 1641. HEMOCULT
- **Dictionary ID:** 115101
- **Variable Label:** Hemoccult Rectal Blood Test
- **Variable Description:** Physical examination: Hemoccult rectal blood test
- **Value Descriptions:**
  - 1 = Positive
  - 2 = Negative
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

### 1642. BODYMASS
- **Dictionary ID:** 115104
- **Variable Label:** BMI
- **Variable Description:** Body mass index (calculated using height and weight)
- **Data Types:** Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

### 1643. SEX
- **Dictionary ID:** 115107
- **Variable Label:** Sex
- **Value Descriptions:**
  - 1 = Male
  - 2 = Female
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

### 1644. RACE
- **Dictionary ID:** 115110
- **Variable Label:** Race
- **Value Descriptions:**
  - 1 = American Indian or Alaskan Native
  - 2 = Asian or Pacific Islander
  - 3 = Black, not of Hispanic origin
  - 4 = Hispanic
  - 5 = White, not of Hispanic origin
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors
### 1645. MARITAL

**Dictionary ID:** 115113  
**Variable Label:** Marital Status  
**Variable Description:** Marital status  
**Value Descriptions:**  
1 = Married  
2 = Remarried  
3 = Widowed  
4 = Separated  
5 = Divorced  
6 = Never married  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Consolidated risk factors for colorectal cancer  
**Table Name:** RiskFactors

### 1646. EDUC

**Dictionary ID:** 115116  
**Variable Label:** Education  
**Variable Description:** Highest level of education attained  
**Value Descriptions:**  
1 = Under 7 years schooling  
2 = Junior high school (7th-9th grade)  
3 = Partial high school (10th-11th grade)  
4 = High school graduate  
5 = Partial college training  
6 = Standard college/university graduate  
7 = Completed graduate/professional training  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Consolidated risk factors for colorectal cancer  
**Table Name:** RiskFactors

### 1647. JOB_TYPE

**Dictionary ID:** 115119  
**Variable Label:** Type of Work  
**Variable Description:** Usual kind of work during most of your working life  
**Value Descriptions:**  
1 = Never gainfully employed  
2 = Unskilled employee  
3 = Machine operator, semi-skilled employee  
4 = Skilled manual employee  
5 = Clerical or sales worker, technician, owner of small business  
6 = Administrative personnel, owner of small independent business  

**Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]  
**Is Nullable:** True  
**Form Section:** Source: Consolidated risk factors for colorectal cancer  
**Table Name:** RiskFactors
**1648. EMPLOY**

- **Dictionary ID:** 115122
- **Variable Label:** Employment Pattern
- **Variable Description:** Usual employment pattern during the past 3 years
- **Value Descriptions:**
  1 = Full-time (40 hours/week)
  2 = Part-time (regular hours)
  3 = Part-time (irregular workday)
  4 = Student
  5 = Military service
  6 = Retired/disability
  7 = Unemployed
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

**1649. ACTIVITY**

- **Dictionary ID:** 115125
- **Survey Question:** Compared with other persons of your age and sex, how physically active do you consider yourself (include activity at work, around the home, and in recreation)?
- **Value Descriptions:**
  1 = Much less active
  2 = Somewhat less active
  3 = About the same
  4 = Somewhat more active
  5 = Much more active
- **Data Types:** Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors

**1650. VIG_ACTV**

- **Dictionary ID:** 115128
- **Variable Description:** Frequency of engaging in vigorous activities considering both occupational and leisure time activity
- **Survey Question:** Considering both occupational and leisure-time activity, do you engage in any vigorous activities? ("Vigorous" activities are those that cause you to perspire or to breathe heavily.)
- **Value Descriptions:**
  NONE = No vigorous activities
  <3X/MO = Less than 3 times per month
  >1-3X/WK = More than 1-3 times per week
- **Data Types:** Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
- **Is Nullable:** True
- **Form Section:** Source: Consolidated risk factors for colorectal cancer
- **Table Name:** RiskFactors
<table>
<thead>
<tr>
<th>Variable ID</th>
<th>Dictionary ID</th>
<th>Variable Label</th>
<th>Variable Description</th>
<th>Value Descriptions</th>
<th>Data Types</th>
<th>Is Nullable</th>
<th>Form Section</th>
<th>Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUR_SMOK</td>
<td>115131</td>
<td>Current Smoker</td>
<td>Current cigarette smoker</td>
<td>0 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>PASTSMOK</td>
<td>115134</td>
<td>Former Smoker</td>
<td>Past cigarette smoker</td>
<td>0 = No</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>CUR_ALCH</td>
<td>115137</td>
<td>Current Drinker</td>
<td>Current alcohol drinker</td>
<td>1 = 14+ drinks per week</td>
<td>Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
<tr>
<td>HVYDRNOW</td>
<td>115140</td>
<td>Heavy Current Drinker</td>
<td>Heavy current alcohol drinker</td>
<td>YES</td>
<td>Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]</td>
<td>True</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>
1655. PASTALCH
- Dictionary ID: 115143
- Variable Label: Former Drinker
- Variable Description: Past alcohol drinker
- Value Descriptions: 1 = 14+ drinks per week
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Table Name: RiskFactors

1656. HVYDRPST
- Dictionary ID: 115146
- Variable Label: Former Heavy Drinker
- Variable Description: Past heavy alcohol drinker (based on number of drinks per week of beer, wine, and liquor)
- Value Descriptions: YES
- Data Types: Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]
- Table Name: RiskFactors

1657. DIET CHG
- Dictionary ID: 115149
- Survey Question: Have you made a major change in your diet in the last five years?
- Value Descriptions: 0 = No
- Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
- Table Name: RiskFactors

1658. MEAT
- Dictionary ID: 115152
- Variable Label: Meat Servings
- Variable Description: Number of servings of meat
- Value Descriptions: <2 S/DA = Less than 2 servings per day
- Data Types: Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
- Table Name: RiskFactors
1659. FRT_VEG
Variable Label: Fruit and Vegetable Servings
Variable Description: Number of servings of fruits and vegetables
Value Descriptions: <2 S/DA = Less than 2 servings per day
GE 2S/DA = 2 or more servings per day
Data Types: Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1660. PACKYEAR
Variable Label: Current Pack Years
Variable Description: Number of pack years smoked currently
Data Types: Generic [float], SAS [7.3], R [numeric], SQL [decimal(7,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1661. PKYRPAST
Variable Label: Former Pack Years
Variable Description: Number of pack years smoked in the past
Data Types: Generic [float], SAS [7.3], R [numeric], SQL [decimal(7,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1662. ASA
Variable Label: Aspirin Frequency
Variable Description: Frequency of use of Aspirin (other than Saliprin)
Value Descriptions: NEV/UND = Never or undetermined
<
DAILY++ = Daily or more frequently
Data Types: Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
1663. ASAX
Dictionary ID: 115167
Variable Label: Aspirin Indicator
Variable Description: Indicator variable for Aspirin use
Value Descriptions: 0 = Not daily or more frequently
1 = Daily or more frequently
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1664. O_NSAID
Dictionary ID: 115170
Variable Label: Other NSAID Use
Variable Description: Other NSAID use
Value Descriptions: NEV/UND = Never or undetermined
< DAILY++ = Daily or more frequently
Data Types: Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1665. O_NSAIDX
Dictionary ID: 115173
Variable Label: Other NSAID Indicator
Variable Description: Indicator variable for other NSAID use
Value Descriptions: 0 = Not daily or more frequently
1 = Daily or more frequently
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1666. ANYNSAID
Dictionary ID: 115176
Variable Label: Aspirin and Other NSAID Use
Variable Description: Coding of aspirin use (ASA) and other NSAID use (O_NSAID) in combination
Value Descriptions: NEV/UND = Never or undetermined
< DAILY++ = Daily or more frequently
Data Types: Generic [text], SAS [$10], R [varchar(10)], SQL [varchar(10)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
1667. ANYNSDX
Dictionary ID: 115179
Variable Label: Aspirin and Other NSAID Indicator
Variable Description: Indicator variable for aspirin use (ASA) and other NSAID use (O_NSAID)
Value Descriptions:
0 = Not daily or more frequently
1 = Daily or more frequently
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1668. PAI
Dictionary ID: 115182
Variable Label: Physical Activity Index
Variable Description: Physical Activity Index calculated using responses to Form 04, Question 19: "On a typical WEEKDAY during the past year, how many hours did you spend doing the following activities: sleeping, very light activity, light activity, moderate activity, and heavy activity?" and Form 04, Question 20: "On a typical WEEKEND day during the past year, how many hours did you spend doing the following activities: sleeping, very light activity, light activity, moderate activity, and heavy activity?"
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1669. METS
Dictionary ID: 115185
Variable Label: Metabolic Equivalent of Task Score
Variable Description: Metabolic Equivalent of Task (MET) score calculated using Form 04, Question 23: "During the past year, what was your average total time per week at each activity?"
Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1670. SERV
Dictionary ID: 115188
Variable Label: Current Drinker: Total Drinks Per Week
Variable Description: Total number of drinks per week for current drinkers only (including beer~~ wine~~ and liquor)
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
1671. BEER
Dictionary ID: 115191
Variable Label: Current Drinker: Beer Per Week
Variable Description: Total number of bottles~~ glasses~~ or cans of beer per week for current drinkers only
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1672. WINE
Dictionary ID: 115194
Variable Label: Current Drinker: Wine Per Week
Variable Description: Total number of glasses of wine per week for current drinkers only
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1673. LIQ
Dictionary ID: 115197
Variable Label: Current Drinker: Liquor Per Week
Variable Description: Total number of shots of liquor per week for current drinkers only
Data Types: Generic [integer], SAS [6.], R [int], SQL [smallint], C# [Int16?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1674. ALCOHOL
Dictionary ID: 115200
Variable Label: Alcohol Use Indicator
Variable Description: Indicator variable for alcohol use
Value Descriptions: 1 = Never
2 = Past
3 = Current
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
**1675. NSAID**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115203</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>NSAID Highest Use Score</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Highest &quot;often&quot; score for any NSAID</td>
</tr>
</tbody>
</table>
| Value Descriptions: | 1 = Never  
                             2 = Occasionally  
                             3 = Intermittent, but regular ( = 1 day/week)  
                             4 = Daily  
                             5 = More than once a day regularly |
| Data Types:         | Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer] |
| Is Nullable:        | True |
| Form Section:       | Source: Consolidated risk factors for colorectal cancer |
| Table Name:         | RiskFactors |

**1676. NSAIDYRS**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115206</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>NSAID Use Total Years</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Total number of years for any/all NSAIDs recorded as used</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
</tr>
<tr>
<td>Table Name:</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>

**1677. QNSAID**

<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115209</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>NSAID Frequency Classification Variable</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Classification variable for frequency of NSAID use</td>
</tr>
</tbody>
</table>
| Value Descriptions: | NEVER = Never  
                             OCCAS = Occasionally  
                             DAILY = Daily |
| Data Types:         | Generic [text], SAS [$5], R [varchar(5)], SQL [varchar(5)], C# [String], XML [xsd:string] |
| Is Nullable:        | True |
| Form Section:       | Source: Consolidated risk factors for colorectal cancer |
| Table Name:         | RiskFactors |
1678. QNSAIDYR

Dictionary ID: 115212
Variable Label: NSAID Total Years Classification Variable
Variable Description: Classification variable for NSAIDYRS (total years for any/all NSAIDs used)
Value Descriptions: NEV = Never
<10 = Less than 10 years
<20 = 10-19 years
20+ = 20 or more years
Data Types: Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1679. ALLPKYR

Dictionary ID: 115215
Variable Label: Total Pack Years
Variable Description: Total number of packyears for both current and past smokers
Data Types: Generic [float], SAS [7.3], R [numeric], SQL [decimal(7,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1680. SMOKE

Dictionary ID: 115218
Variable Label: Smoking History Indicator
Variable Description: Indicator variable for smoking history
Value Descriptions: 1 = Never
2 = Past
3 = Current
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1681. VIGACTV

Dictionary ID: 115221
Variable Label: Vigorous Activity Indicator
Variable Description: Indicator variable for vigorous activity (VIG_ACT)
Value Descriptions: 0 = Not greater than 3 times per week
1 = Greater than 3 times per week
Data Types: Generic [integer], SAS [4.], R [int], SQL [tinyint], C# [Byte?], XML [xsd:integer]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>115224</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Current Smoker Pack Years</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Classification variable for packyears for current smokers</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>NEV = Never</td>
</tr>
<tr>
<td></td>
<td>&lt;25 = Less than 25 packyears</td>
</tr>
<tr>
<td></td>
<td>&lt;50 = 25-49 packyears</td>
</tr>
<tr>
<td></td>
<td>&lt;75 = 50-74 packyears</td>
</tr>
<tr>
<td></td>
<td>75+ = 75 packyears or more</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
</tr>
<tr>
<td>Table Name:</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>115227</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Former Smoker Pack Years</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Classification variable for packyears for past smokers</td>
</tr>
<tr>
<td>Value Descriptions:</td>
<td>NEV = Never</td>
</tr>
<tr>
<td></td>
<td>&lt;25 = Less than 25 packyears</td>
</tr>
<tr>
<td></td>
<td>&lt;50 = 25-49 packyears</td>
</tr>
<tr>
<td></td>
<td>&lt;75 = 50-74 packyears</td>
</tr>
<tr>
<td></td>
<td>75+ = 75 packyears or more</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [text], SAS [$3], R [varchar(3)], SQL [varchar(3)], C# [String], XML [xsd:string]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
</tr>
<tr>
<td>Table Name:</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>115230</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label</td>
<td>Calories from Scored Diet</td>
</tr>
<tr>
<td>Variable Description</td>
<td>Calories or total energy from scored diet data</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [float], SAS [8.3], R [numeric], SQL [decimal(8,3)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated risk factors for colorectal cancer</td>
</tr>
<tr>
<td>Table Name:</td>
<td>RiskFactors</td>
</tr>
</tbody>
</table>
1685. REDMEAT

Dictionary ID: 115233
Variable Label: Red Meat Intake
Variable Description: This variable computes red meat intake based on a weighting algorithm (provided by study FFQ consultants) using standard portion sizes (gm) and appropriate conversion factors for each response code (1-10) for the following FFQ items: Beef (140 g portion size, 30.1 g total fat), Bacon (13 g portion size, 6.4 g total fat), Hot dogs (45 g portion size, 12.8 g total fat), Processed meats (27 g portion size, 9.8 g total fat), Hamburger (85 g portion size, 17.6 g total fat), and Beef in a sandwich (85 g portion size, 18.4 g total fat). The following conversion factors were used for recoding of daily intake: if Response Code=1 then Conversion=0, if Response Code=2 then Conversion=.08, if Response Code=3 then Conversion=.14, if Response Code=4 then Conversion=.43, if Response Code=5 then Conversion=.80, if Response Code=6 then Conversion=1.0, if Response Code=7 then Conversion=2.5, if Response Code=8 then Conversion=4.5, if Response Code=9 then Conversion=6.0, if Response Code=10 then Conversion=0. REDMEAT is calculated as sum of portion size times response code conversion factor over the six red meat components.

Data Types: Generic [float], SAS [7.3], R [numeric], SQL [decimal(7,3)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1686. REDFAT

Dictionary ID: 115236
Variable Label: Red Meat Fat
Variable Description: Fat from red meat was computed using the conversion factors and TOTAL FAT(g) units in the REDMEAT intake (g) table.

Data Types: Generic [float], SAS [8.4], R [numeric], SQL [decimal(8,4)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors

1687. BEEFMT

Dictionary ID: 115239
Variable Label: Red Meat Intake from Beef
Variable Description: Computed red meat intake (g) from BEEF alone using the conversion in the REDMEAT intake (g) table.

Data Types: Generic [float], SAS [6.2], R [numeric], SQL [decimal(6,2)], C# [Decimal?], XML [xsd:decimal]
Is Nullable: True
Form Section: Source: Consolidated risk factors for colorectal cancer
Table Name: RiskFactors
<table>
<thead>
<tr>
<th>Dictionary ID:</th>
<th>115242</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Label:</td>
<td>Red Meat Fat from Beef</td>
</tr>
<tr>
<td>Variable Description:</td>
<td>Fat from red meat intake from BEEF alone using the conversion in the REDMEAT intake (g) table</td>
</tr>
<tr>
<td>Data Types:</td>
<td>Generic [float], SAS [8.4], R [numeric], SQL [decimal(8,4)], C# [Decimal?], XML [xsd:decimal]</td>
</tr>
<tr>
<td>Is Nullable:</td>
<td>True</td>
</tr>
<tr>
<td>Form Section:</td>
<td>Source: Consolidated risk factors for colorectal cancer RiskFactors</td>
</tr>
<tr>
<td>Table Name:</td>
<td>- top -</td>
</tr>
</tbody>
</table>