Technology: Methods and compositions for preventing and treating auditory dysfunctions

VA ID Number: 13-086

Inventor: MR Brennan Speigel

Location: Los Angeles, CA

Topic: Diagnostics

USPTO Issue Date: 8/29/2017

Patent Number: 9,743,857

The VA has a joint ownership with the Regents of the University of Michigan and The Regents of the University of California

Contact: Lee Sylvers, PhD

Abstract: A probe system includes a finger-mountable housing having a distal end and a proximal receptacle end. The proximal receptacle end defines an opening to receive a finger. The probe system also includes a probe assembly disposed on or within the finger-mountable housing and having at least a first sensor. The first sensor is positioned to measure a physical characteristic of a first tissue when the finger-mountable housing and probe assembly are inserted in a rectum of the patient.