Technology: System and method to identify sources associated with biological rhythm disorders

VA ID Number: 14-101

Inventor: Sanjiv Narayan

Location: San Diego, CA

Topic: Cardiology/Respiratory

USPTO Issue Date: 5/10/16

Patent Number: 9,332,915

This patent was assigned by the VA.

Contact

Lee Sylvers, PhD

lee.sylvers@va.gov

202-443-5646

Abstract

In a system and method for identifying a driver of a source associated with a heart rhythm disorder, data are accessed from a plurality of sensors representing biological activity in the heart. A first region and a second region of the heart are identified as the source of the heart rhythm disorder. If the first region has repeating activation and controls the second region for at least a predetermined number of beats, the first region is identified as controlling the source of the heart rhythm disorder.