

Deep Brain Stimulation: Effective Treatment for Parkinson's Disease and Essential Tremor



Is your life with Parkinson's disease becoming increasingly limited? Are your tremors getting in the way of doing things you like to do?

Let neurologist Dr. Michael Andriola and neurosurgeon Dr. Dean Gobo help you understand the details of deep brain stimulation (DBS) therapy for advanced Parkinson's disease and essential tremor. You'll learn about the risks and benefits of DBS therapy and how it has helped people like you achieve daily victories. Plus, a patient who underwent DBS therapy will be on hand to personally share his experience with you.

Join Us On Wednesday, February 1 | 10am-Noon

Ptak Orthopaedic and Neuroscience Pavilion at Morton Plant Hospital

Conference Center, Room 114 • 430 Morton Plant St., Clearwater

Light refreshments will be served.

Deep brain stimulation (DBS), or brain pacemaking, is an established surgery for patients with Parkinson's disease, essential tremor and dystonia. During DBS, electrodes are implanted within the brain to deliver electrical impulses that can greatly reduce tremors, rigidity, slowness of movement and stiffness, and may also help balance problems. By decreasing tremors, DBS can help many patients reduce their medications and improve their overall lifestyle.

For more information or to register:

(727) 953-6821 | BayCareEvents.org

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