



# AMERICAN PARKINSON DISEASE ASSOCIATION

APDA Long Island Information & Referral Centers  
Nassau: 516-686-1002 - Suffolk: 631-862-3560

---

## PARKINSON'S DISEASE SEMINAR

Thursday, April 20, 2017

2:00 PM -to- 4:00 PM (Sign-in Time: 1:30 PM)

Melville Marriott

1350 Walt Whitman Road - Melville, New York 11747

---

The APDA Long Island Information & Referral Centers invite you to join us for a **free** educational event on April 20th. At this event, you will learn about current medical management, new treatment strategies and deep brain stimulation (DBS), presented by the following physician experts:

### **Su Kanchana, M.D. PhD**

Movement Disorder Specialist Director  
DBS Program Neuroscience Institute, Great Neck  
Assistant Professor of Neurology  
Hofstra Northwell School of Medicine  
Topic: PD Therapy Options

### **Charles Mikell, M.D.**

Clinical Assistant Professor of Neurosurgery  
Co-Director of Center for Movement Disorders  
Stony Brook University Hospital  
Stony Brook, NY  
Topic: Better Living Through Electricity

### **David Kreitzman M.D.**

Movement Disorder Specialist Director Parkinson Disease  
Center of Movement Disorder Long Island, Commack, NY Director  
Parkinson Disease Specialty Care Center, St. Charles Hospital,  
Port Jefferson, NY  
Topic: Updates In The Management Of Parkinson's Disease

---

This is a **free** event, but space is **extremely** limited. Preregistration is required.

To reserve a seat register early:

APDA Nassau: **516-686-1002** -or- APDA Suffolk: **631-862-3560**

Light refreshments will be served. **Please RSVP no later than April 14th.**

---

American Parkinson Disease Association Long  
Island Information & Referral Centers  
[www.liapda.org](http://www.liapda.org)

Nassau County:  
NYIT College of Osteopathic Medicine  
Northern Blvd., Old Westbury, NY 11568

Suffolk County:  
St. Catherine of Siena Medical Center  
50 Route 25A, Smithtown, NY 11787

*This program is made possible through the generosity of our sponsors:*



Medtronic

abbvie

