In-Person Only • FREE CME • MUST BE PRESENT TO WIN
(Wireless Ear Buds W/ Charging Case)

## NEUROCME 2024

**Movement Disorders Review** 

By Patient Mind Inc

Endorsed by the

International Parkinson and Movement Disorder Society

130
INTERACTIVE
PATIENT
VIDEOS





Marriott Minneapolis Southwest Minnetonka, MN

**COMPLIMENTARY** 







The must-attend meeting for practitioners!
Endorsed by the International Parkinson
and Movement Disorder Society and
Moderated by Rodolfo Savica, MD, PhD

CONTINUING MEDICAL EDUCATION AND NETWORKING OPPORTUNITY

www.patientmind.org/md

REGISTER



By Patient Mind Inc

# CONTINUING MEDICAL EDUCATION AND NETWORKING OPPORTUNITY

- Achieve your practice development objectives
- Attain your practice goals
- Fulfill your CME requirements

- Grow your professional network
- Be positioned as a movement disorder leader
- Increase and build practice awareness

We invite you to achieve your practice's objectives and goals by attending the NeuroCME 2024 Movement Disorder Review, brought to you by Patient Mind Inc.

Your participation in the meeting will put you front-and-center with key leaders and practitioners working to advance movement disorder care, technology, and advocacy.

### **EDUCATIONAL TOPICS AND AGENDA**

- 7:00 am-8:00 am Breakfast & Registration
- 8:00 am-8:10 am Welcome (Savica)
- 8:10 am-9:10 am Motor fluctuations in Parkinson's disease; detection & management (Dashtipour)
- 9:10 am-10:10 am Deep brain stimulation for movement disorders (Tagliati)
- 10:10 am-10:30 am Break
- 10:30 am-11:30 am An overview of drug induced movement disorders (Espay)
- 11:30 am-12:00 pm Video case discussion (Savica)
- 12:00 pm-1:00 pm Lunch Product Theater
- 1:00 pm-1:30 pm Exhibitions, Desert and Coffee
- 1:30 pm-2:30 pm Utilization of Botulinum toxins for Movement Disorders (Tagliati)
- 2:30-3:30 pm Non-motor features of Parkinson's disease; diagnoses & treatment (Dashtipour)
- 3:30 pm-3:40 pm Break and Exhibit Drawing
- 3:40-4:40 pm Functional movement disorders (Espay)
- 4:40 pm Closing Remarks (Savica)

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## **Additional In-Person Opportunities**

- **Networking opportunities**
- **Hands-On Experience**
- **Immersive Environment**

- **Focused Learning Environment**
- **Professional Growth**
- **Become a Thought Leader**

#### **Networking Opportunities**

Our in-person events provide excellent opportunities for networking and building professional relationships. You can interact with speakers, fellow attendees, and experts in the field, fostering connections that may not be as easily established in a virtual setting.

### **Hands-On Experience**

Our educational programs include practical demonstrations that are better experienced in person. This can enhance your learning and skill development, especially in a medical and clinical setting.

#### Immersive Environment

Being physically present in our educational setting allows for a more immersive experience. You can engage with the environment, ask questions, and fully participate in activities, creating a more impactful learning experience.

#### **Focused Learning Environment**

Our in-person events provide a dedicated and focused environment for learning. Away from potential distractions, you can concentrate on the educational content without the interruptions that can occur in a virtual setting.

#### **Professional Growth**

Attending in-person allows you to experience the culture of the location, which can be enriching and may offer additional opportunities for professional growth.

#### Become a Thought Leader

Along with expert faculty and local thought leaders, you will interact with those at the forefront of movement disorder innovation, technology, education and research. As you grow and learn with us, so will opportunities in leading and improving patient care in movement disorders.

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## **LEARNING OBJECTIVES**

- Describe the clinical presentation and phenomenology associated with Parkinson's Disease (PD) and other movement disorders.
- Discuss the diagnostic approaches and tools available for PD and other movement disorders.
- Identify and manage motor complications in PD such as moor fluctuations and dyskinesia.
- List the relevant treatment options for PD and other movement disorders.
- Evaluate surgical options and procedures available for PD and other movement disorders.
- Discuss Deep Brain Stimulation (DBS), indications, contraindications, risks and benefits.
- Evaluate the management of patients after DBS surgery.
- · Identify movement disorders that can be treated with botulinum toxin injections.
- Describe the clinical presentation and phenomenology of tardive dyskinesia and other hyperkinetic movement disorders such as Huntington's disease.
- Discuss the treatment options to manage tardive dyskinesia and other hyperkinetic movement disorders.
- Identify and management of non-motor features of PD and other movement disorders.

#### **CME Information**

#### **Physicians**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Advanced Knowledge in Healthcare (AKH) and Patient Mind Inc. AKH is accredited by the ACCME to provide continuing medical education for physicians.

AKH designates this live activity for a maximum of 6 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### All other health care professionals

This live activity was designated for a maximum of 6 AMA PRA Category 1 Credits™.

For information on applicability and acceptance of continuing education credit for this activity, please consult your professional licensing board.



## **VENUE INFORMATION**

You can secure a sleeping room rate as low as \$322, plus taxes and fees. These rates are subject to your specific requirements and the booking date. Breakfast is available at 7:00 am and the conference starts at 8:00 am, June 1, 2024, so you may consider booking a room for the pervious night as well.

Call the hotel at (952) 935-5500 or use the link to book your stay. Hotel Link



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