CME Accreditation

An application has been made for CME accreditation of this event.



Organization & Scientific Host

IAPRD

The International Association of Parkinsonism and Related Disorders

IAPRD Secretariat 15043 N. McKinnon Road Mead, WA USA

Website:www.iaprd.info



Congress Management

INTERPLAN Congress, Meeting & Event Management AG

Office Munich Landsberger Strasse 155 80687 Munich Germany

E-mail: IAPRD@interplan.de Website:www.interplan.de

INVITATION



WORLD CONGRESS ON PARKINSON'S DISEASE AND RELATED DISORDERS

CHICAGO, USA

2023 13 - 16 May



Evolving the Treatment Paradigm in Movement Disorders



We are excited to invite you to the bustling city of Chicago for the IAPRD World Congress 2023. Set on the southwestern shore of Lake Michigan, Chicago is known for its walkable parks, iconic architecture, world-class museums, and award-winning dining. The venue, McCormick Congress and Conference Centre, is located on Chicago's lakefront, just minutes from downtown and facing the city's legendary skyline.

Save the date and sign up for our congress newsletter at www.iaprd-world-congress.com.





WELCOME TO CHICAGO



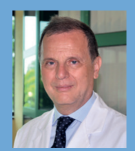
Cynthia Comella, MD Congress Chair



Rajesh Pahwa, MD, Chair, Scientific Program Executive Committee



Daniel Truong, MD, Prof hc President, IAPRD



Alberto Albanese, MD, PhD President Elect, IAPRD

Congress Highlights

- Resident and Fellow Education program half-day devoted to education in movement disorders followed by an educational parallel track throughout the congress
- Personal and interactive meeting the smaller size of this congress permits interactions among colleagues across different countries and career stages
- Expert updates on current and advanced therapies and evolving approaches to patient care, led by a world-class faculty
- Skills workshops practical and insider information you can't get from a textbook
- Enhanced poster interactions to promote discussion of your work
- Clinical practice focus numerous sessions designed specifically for clinical practitioners in movement disorders