

Rural Reach

ONLINE • LIVESTREAM



Thursday, June 30
4:00PM - 5:00PM PST



Livestream via ZOOM.



Register today at
www.PMDAlliance.org



FREE! All are welcome.
Registration required.

Addressing the Barriers to DBS Access

If you have to travel hours to access a movement disorder specialist or you don't have safe and simple transportation or your symptoms keep you from traveling comfortably, your ability to seek the high-quality care you need is limited. Innovative deep brain stimulation (DBS) telehealth technology, like NeuroSphere Virtual Clinic, has revolutionized access to care, bridging crucial gaps, especially for minority communities. With telehealth DBS technology, you can easily receive the appointments you need with less wait time and access a clinician from the convenience of your home. Join us as we learn how this technology can bridge gaps in care and boost your ability to manage your DBS journey.



Thank you to our annual partner



Featured Speakers

Mwiza Ushe, MD



Mwiza Ushe, MD is board certified in neurology and is a fellowship-trained movement disorders specialist in Saint Louis, Missouri at Barnes-Jewish Hospital.

Ramsey Falconer, MD



Ramsey Falconer, MD is the Director and a Movement Disorders Specialist at Inova Parkinson's and Movement Disorders Program. Dr. Falconer is also an assistant professor at Virginia Commonwealth University School of Medicine, Inova Campus.