



Saturday, October 24, 2020. 9.00am-1.00pm (USA, Eastern Time)

Language: Spanish, Slides in English, No translation available



https://tinyurl.com/PANIRDmeeting

Visual Electrophysiology Course













Joaquin Roberto
Martinez Ebner

Course Director:

Carlos Mendoza, MD. Bascom Palmer Eye Institute, Miami, USA

Course Coordinator:

Maja Kostic, MD PhD. UNC Chapel Hill, North Carolina, USA

Course Description:

- Visual electrophysiology is a valuable tool in the clinical diagnosis and follow-up of patients with various
 eye diseases including inherited retinal and optic nerve diseases (IRD's), some of whom can recently be treated
 using gene therapy.
- Recent developments in this field warrant a comprehensive course that integrates basic concepts and clinical
 applications of this technology.
- All visual electrophysiology modalities (ERG, VEP, EOG, mfERG, PERG, mfVEP) will be reviewed.
- Interesting clinical case presentations
- How to order and read electrophysiological studies?
- We will emphasize the correct indication and interpretation of the different electrophysiological tests