



Electrodiagnostic tests in ophthalmology

Case based analysis and interpretation

April 8, 2018, 8:00 a.m. to 1:00 p.m.



Program Schedule

Sl.No	Topic	Duration (min)
	Welcome address	05
1	Electroretinogram (ERG): Anatomy, reporting and interpretation	15
2	Electro-oculogram: Basics, reporting and interpretation	10
3	Multifocal ERG	10
4	Visually evoked potential: Recording and clinical application	10
	Q& A session	20 min
5	Case based analysis and interpretation of visual electrodiagnostic tests (Autosomal Recessive Bestrophinopathy, Occult Macular Dystrophy, CSNB, Autoimmune retinopathy, Toxic maculopathy, Goldmann favre syndrome, Retinal Vascular occlusion, Atypical retinal dystrophy, Achromatopsia, Ischemic optic neuropathy)	100 min (10x10)
Tea break		11 to 11.30 AM
6	Portable visual electrophysiology device (RETeval): programs offered and clinical application	30
7	Extended protocols in ERG and their clinical application	30
8	Metrovision visual electrophysiology system : programs offered vis a vis other electrodiagnostic set ups available in the market	15
	Q & A session	15