

## **Hands-On-Course**

02:30 PM 05:00 PM 05:	Thursday, May 30 <sup>th</sup> , 2024: Round Table and Welcome Dinner		
Place: Weihenstephaner Berlin, Am Hackeschen Markt, Neue Promenade 5, 10178 Berlin 06:30 PM meeting in hotel lobby Eurostars (approx.15 min walking) All participants are invited!  Friday, May 31 st, 2024: Hands-On Course  Location: Hotel Eurostars, Friedrichstr. 99, 10117 Berlin  08:30 AM Start of registration  09:00 AM Start: Welcome  Prof. C. Mendoza Locture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM O1:00 PM Company Com	-	Place: Hotel Eurostars, meeting room Madrid Please prepare questions for the round table and difficult cases to discuss. <b>All participants are</b>	
Location: Hotel Eurostars, Friedrichstr. 99, 10117 Berlin  08:30 AM Start of registration  09:00 AM Start: Welcome  Prof. C. Mendoza Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM Photo in front of the hotel entrance  01:15 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	-	Place: Weihenstephaner Berlin, Am Hackeschen Markt, Neue Promenade 5, 10178 Berlin	
08:30 AM Start of registration  09:00 AM Start: Welcome  Prof. C. Mendoza Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM Photo in front of the hotel entrance  01:15 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  01:45 PM Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	Friday, May 31 <sup>st</sup> , 2024: Hands-On Course		
09:00 AM Start: Welcome  Prof. C. Mendoza Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM 01:00 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  01:45 PM Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	Location: Hotel Eurostars, Friedrichstr. 99, 10117 Berlin		
Prof. C. Mendoza Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM 01:00 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  01:45 PM Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	08:30 AM	Start of registration	
12:00 AM 01:15 PM Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging (OCT, FA, AF, IR).  Prof. P. Heiduschka Lecture: Electrooculography (EOG) – principles and application  Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM 01:00 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  01:45 PM Dr. F. Nasser	09:00 AM	Start: Welcome	
Dr. M. Farook Lecture: Pattern and Flash VEP: Basic principles, normal waveforms, and clinical applications.  10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM O1:00 PM Photo in front of the hotel entrance  01:15 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	09:05 AM	Lecture: Why Visual Electrophysiology is still relevant in times of retinal imaging	
10:05 AM Coffee Break  10:30 AM Hands-On-Training Discussion with speakers  12:00 AM Photo in front of the hotel entrance  11:15 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  12:45 PM Dr. F. Nasser	09:20 AM		
10:30 AM Hands-On-Training Discussion with speakers  12:00 AM O1:00 PM Lunch and Photo in front of the hotel entrance  01:15 PM Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  01:45 PM Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	09:45 AM		
12:00 AM 01:00 PM  Lunch and Photo in front of the hotel entrance  01:15 PM  Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	10:05 AM	Coffee Break	
O1:00 PM  Prof. C. Mendoza Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	10:30 AM		
01:15 PM Lecture: Clinical correlations between ERG and multimodal imaging in retinal dystrophies  Dr. M. Farook Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	-		
01:45 PM Lecture: Pediatric Electrophysiology. How to work with children.  Dr. F. Nasser	01:15 PM		
	01:45 PM		
02:05 PM Lecture: PERG. Basic principles, normal waveforms, and clinical applications	02:05 PM		
02:20 PM Prof. W. Lubinski Lecture: ERG and mfERG: Basic principles, normal waveforms, and clinical applications.	02:20 PM		
03:00 PM Coffee Break	03:00 PM	Coffee Break	
03:15 PM Hands-On-Training Discussion with speakers	03:15 PM		
04:15 PM All speakers: Discussion - How to write reports and discussions with the speakers	04:15 PM	All speakers: Discussion - How to write reports and discussions with the speakers	
04:45 PM Certificates	04:45 PM	Certificates	
05:00 PM End of the program	05:00 PM	End of the program	