

**Moorfields/ UCL Institute of Ophthalmology**

**On-line & on-site**

**Clinical Electrophysiology of Vision Programme 2022**

**Clinical visual electrophysiology: pre-recorded talks and demonstrations – From 30<sup>th</sup> May**

Time (mins)	Lecture no.	Pre-recorded introductory lectures	Speaker(s)
30	1.	Basic anatomy & physiology	Bart Leroy
30	2.	Imaging techniques	Antonio Calcagni
30	3.	Acquired retinal disease	Rola Ba-Abbad
30	4.	Inherited retinal disease	Bart Leroy
30	5.	Optic nerve disease	Patrick Yu Wai Man
<b>Video demonstrations</b>			
1		Application of the gold foil electrode	MEH team
2		Electrode placement for retinal testing	MEH team
3		Skin electrode placement for retinal testing	MEH team
4		Electrode placement for EOG testing	MEH team
5		Electrode placement for VEP testing	MEH team

**Live sessions**

**Session 1 – Friday 10<sup>th</sup> June: Live Lectures**

Start time	Lecture no.	Time (mins)	Live lectures	Speaker(s)
10.50		10	Welcome and Introduction to the Moorfields/UCL course	Tony Robson
11:00	6.	30	Retinal Physiology	Antonio Calcagni
11:30	7.	30	ISCEV standards	Tony Robson
12.00		10	COFFEE BREAK	
12:10	8.	30	EOG	Magella Neveu
12:40	9.	20	ERG clinical applications	Tony Robson
13:10.		20	Questions/Panel discussion	Faculty/participants

**Session 2 – Saturday 11<sup>th</sup> June: Live Lectures**

Start time Lecture no.	Time (mins)	Live lectures	Speaker(s)
11:00 10.	30	Photometry, calibration & reference data	Ruth Hamilton
11:30 11.	30	PERG theory	Michael Bach
12:00	10	<b>COFFEE BREAK</b>	
12:10 12.	30	PERG Clinical applications	Dorothy Thompson
12:40 13.	30	MfERG - theory and clinical applications	Michael Hoffmann
13:10	20	Questions/Panel discussion	Faculty/participants

**Session 3 – Friday 17<sup>th</sup> June: Live Lectures**

Start time Lecture no.	Time (mins)	Live lectures	Speaker(s)
11:00 14.	30	Paediatric testing	Dorothy Thompson
11:30 15.	30	Technical Issues and artefacts	Ruth Hamilton
12:00	10	<b>COFFEE BREAK</b>	
12:10 16.	30	VEP 1 theory	Michael Bach
12:40 17.	30	VEP2 clinical applications	Magella Neveu
13:10	20	Questions/Panel discussion	Faculty/participants

**Session 4 Thursday 23<sup>rd</sup> June: Live Lectures**

Start time Lecture no.	Time (mins)	Live lectures	Speaker(s)
11:00 18.	30	Electronegative ERG	Omar Mahroo
11:30 19.	30	Future ERG techniques	Omar Mahroo
12:00	10	<b>COFFEE BREAK</b>	
11:00 20.	30	ERG in Genetics clinic	Bart Leroy
11:30 21.	30	Extended ERG protocols & summary	Tony Robson
13:10	20	Questions/Panel discussion	Faculty/participants

**Session 5 – Friday 24<sup>th</sup> June 2022: Optional practical sessions (on site)**

Start time	Time (mins)	Live quiz and discussion	Speaker(s)
09:30 10:00	0.5 hours	Overview and Introduction	Magella Neveu Anne Georgiou
10:00- 12:30	2.5 hours	Practical demonstrations	Moorfields EDD staff and faculty
12:30- 14:00	1.5 hours	Lunch	
14:00- 16:30	2.5 hours	Practical demonstrations	
16:30- 17:00	30 min	Tea and coffee/panel discussion	

Please Note: All live sessions will be taught in UK time (BST).

**Session 6 Saturday 25<sup>th</sup> June: Live Cases**

<b>Start time Lecture no.</b>	<b>Time (mins)</b>	<b>Live lectures</b>	<b>Speaker(s)</b>
11:00	15 min	Case 1	Moorfields EDD staff and faculty
11:15	15 min	Case 2	
11:30	15 min	Case 3	
11:45	15 min	Questions/panel discussion	
12.00	10 min	<b>COFFEE BREAK</b>	
12:10	15min	Case 4	
12:25	15min	Case 5	
12: 40	15min	Case 6	
12:55	15min	Case 7	
13:15	20 min	Questions/panel discussion	

Please Note: All live sessions will be taught in UK time (BST).