

## Programme outline: updated 26<sup>th</sup> July

	Monday 1st August 2022	Tuesday 2nd August 2022	Wednesday 3rd August 2022	Thursday 4th August 2022	Friday 5th August 2022	Saturday 6th August 2022
	ISCEV course day 1	ISCEV course day 2	ISCEV day 1	ISCEV day 2	ISCEV day 3	ISCEV day 4
		BriSCEV day 1	BriSCEV day 2			
08:30	<b>08:30 human &amp; animal, LT C</b>	<b>08:30 animal, LT D</b>	<b>08:30 human, LT C</b>	08:30 Welcome		
09:00	Introduction to the course and tests Origins of the fullfield ERG Clinical application of the fullfield ERG	Drug development & toxicity Retinal imaging	<b>joint session with BriSCEV</b> Pediatric applications Reference ranges for clinical use	09:00 Oral Session 1: Retina	09:00 Oral Session 3: What is normal?	09:00 Oral Session 6: President's Session
09:30						
10:00		tea/coffee break				10:00 Standards Session
10:30	tea/coffee break	<b>10:30 human &amp; animal, Lecture Theatre C</b> <b>joint session with BriSCEV</b> Applications for retinal gene therapy ISCEV extended protocols	tea/coffee break	tea/coffee break	tea/coffee break	tea/coffee break
11:00	<b>11:00 human &amp; animal, LT C</b> Localising responses with mfERG & PERG		lunch	11:00 William W. Dawson Memorial Lecture: Mr Arvind Chandna	11:00 Oral Session 4: Pre-clinical retina	11:00 Oral Session 7: Innovations
11:30	<b>animal, LT D</b> Basic considerations	<b>human, LT C</b> Clinical mfERG				Manufacturer & Innovation session
12:00	lunch		lunch	lunch	lunch	lunch
12:30	lunch		lunch	lunch	lunch	lunch
13:00		<b>13:00 animal, The Lab</b>	13:00 BriSCEV peer discussions <b>G-Flex room</b>	13:30 Poster Session 1	13:30 Oral Session 5: Genotype–phenotype correlations	13:30 Poster Session 2
13:30	<b>13:30 animal, LT D</b> ERG in retinal research I (outer retina)	Practical demos Quiz and Q&A	13:00 human, Atrium/ exhibitor hall Practical demos; Time with manufacturer	tea/coffee	13:30 Oral Session 5: Genotype–phenotype correlations	13:30 Poster Session 2
14:00	<b>13:30 human, LT C</b> Basic VEP techniques, clinical applications PERG clinical applications EDG recording & clinical applications					
14:30	ERG in retinal research II (inner retina) Assessment of visual pathway integrity					13:30 ISCEV Membership Meeting
15:00	tea/coffee break		15:00 BriSCEV AGM LT C	15:00 Oral Session 2: Extending Techniques	15:00 Olympics, Abercrombie Square	15:00 Oral Session 8: Clinical Applications
15:30	<b>15:45 human &amp; animal, LT C</b> Calibration Artifacts & demonstrations		16:00 BriSCEV career development LT C	16:45 BriSCEV prizegiving		16:15 YSCEV / trainee forum & refreshments
16:00	<b>animal, atrium</b> time with manufacturers	<b>human LT C/D</b> masterclass choice: Interpretation or Fourier techniques			travel to Pier Head for 19:10	free evening
17:00		17:00 ISCEV Board meeting				
17:30		Crown Place meeting room 1	18:30 Walker gallery reception for BriSCEV registrants	19:00 Town Hall reception for ISCEV registrants		Maritime Museum
18:00						17:15 Adachi Lecture 18:30 reception 19:00 Gala Dinner, with Dodt Award 00:00 carriages
18:30						
19:00	19:00 Dinner, 'The Florist' restaurant, course registrants				19:30 Mersey Ferry trip & dinner (return to pier head at 22:30)	