

<b>MCLOSA 2017</b>	
09.00 – 09.15 <b>Joint welcome and overview</b>	MCLOSA/ECLSO presidents Alex Shortt & René Mély
09.15 – 11.00 <b>The science of dry eye and ocular surface disease.</b> This session covers the basic concepts and most recent advances in the understanding of dry eye.	Alex Shortt Murat Dogru DEWS Update Lyndon Jones Panel Q&A
11.00 - 11.30 Coffee and Trade Exhibition	Tea/Coffee and Trade Exhibition
11.30 - 13.00 Ocular Surface Disease Masterclass: <b>Clinical Pearls in OSD and Dry Eye!</b> Interactive Case Based Discussion about common but poorly understood conditions / rare but interesting conditions / complex cases	Prof. Francisco Figueiredo Prof. Ian Rennie Tom Flynn Saeeha Rauz Andrena McElvanney
13.00 to 14.00 Lunch (to include MCLOSA AGM)	Lunch/MCLOSA AGM/ Trade Exhibition
14.00 – 14.30 <b>Bron Award Presentations</b>	Prof. Figueiredo to Introduce
14.30 – 15.00 <b>BCLA</b> New developments in medical contact lenses 15.00 - 15.15 <b>Industry Symposium:</b> Ocular Surface Healing 15.15 – 16.00 <b>Free Papers</b> 15.15 – 15.20 Corneal confocal microscopy for assessment of corneal nerve morphology in patients with obesity 15.20 – 15.25 An improved ocular surface treatment strategy using dry preserved human amnion 15.25 – 15.30 Clinical outcome of amniotic membrane transplantation for treatment of different cornea and conjunctiva diseases 15.30 – 15.40 Comparison of Rose K XL, minislcleral (MS) and scleral (S) contact lenses (CL) for ocular surface disorders 15.40 – 15.45 Evaluation of the role of silicone hydrogel contact lens use on the Meibomian gland morphology and function	BCLA Imm Past President Mr. Brian Tompkins  Geraint Williams: For Scope Ophthalmics
15.45 - 16.15 Afternoon Tea	Tea/Coffee and Trade Exhibition
16.15 to 17.15 <b>Kersley Lecture</b> “Genetics and Corneal Disease - an overview”	Mr S Tuft
17.15 Presentation of Bron Award	Prof. Figueiredo
17.20 – 1730 Summary and Objectives of Day 1	Alex Shortt