

09:00 – 10:00

Chairs:
Andy Turnbull and Riddhi Thaker (YOP)

CATARACT SURGERY ON SHAKY GROUND

09:00 – 09:20	Why do lenses wobble?	Riddhi Thaker
09:20 – 09:40	How to successfully manage a wobbly cataract	Sally Ameen
09:40 – 10:00	Options to manage IOL dislocation	Miriam Minihan
10:00 – 10:15	Panel discussion	ALL

10:15-10:45 – COFFEE BREAK

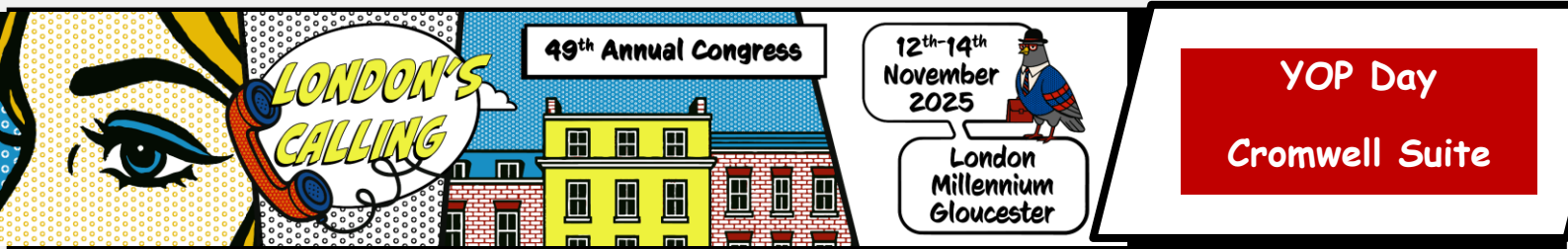
10:45 – 12:30

Chairs:
Mario Saldanha, Milind Pande and YOP representative

AI AND ROBOTICS IN CATARACT AND REFRACTIVE SURGERY

10:45 – 11:00	What your smartphone can already do for cataract and refractive surgeons	Iain Livingstone
11:00 – 11:15	Robotic surgical applications in ophthalmology	Mohsan Malik
11:15 – 11:30	Will cataract surgeons be replaced by robots?	Sandro di Simplicio
11:30 – 11:45	Surgical decision making – how can AI help?	Milind Pande
11:45 – 12:00	AI in phakic IOLs	Tina Khanam
12:00 – 12:10	AI in NHS cataract pathways	Aisling Higham
12:10 -12:30	Panel discussion	ALL

12:30 – 13:30 – LUNCH



13:30 – 15:00			Chairs: TBC
DEBATES			
EVERY OPHTHALMOLOGIST SHOULD BE A COMPETENT CATARACT SURGEON Yes Cara Campbell No Sarah Maling	EVERY LASER REFRACTIVE SURGEON SHOULD HAVE COMPLETED A CORNEAL OR REFRACTIVE FELLOWSHIP Yes Greg Moloney, Canada No Sandro di Simplicio	MIGS SHOULD ONLY BE PERFORMED BY GLAUCOMA SURGEONS Yes Sally Ameen No Rosa Braga-Mele, Canada	
Audience Vote after each debate			

15:00 – 15:30 – COFFEE BREAK

15:30 – 16:30		Judges: Josh Teichman, Andrew Turnbull and Mario Saldanha
Keep Calm and Carry On...problem solving in action		
15:30 – 16:30	YOP Video Competition – 4-6 shortlisted videos	Presenters TBC after competition closes
Prize sponsored by Rayner.		

16:30 – 16:55	Presented by: Prof Josh Teichman, Canada
RESIDENCY, FELLOWSHIP AND EARLY CAREER LIFE HACKS	

16:55 – 17:00	Prize presentation by: Prof Josh Teichman and Rayner
PRIZE PRESENTATION	

17:00: Close

