

Advancements and the Future of Ophthalmology

5th April 2025

Hodgkin Building, Guy's Campus, Great Maze Pond, London

Programme

- 0800 - 0830 Registration
- 0830 - 0845 Start of Conference
- 0845 - 0900 President's Introduction
- 0900 - 0945 "Predicting Referable Diabetic Retinopathy Using Deep Learning" - Dr Paul Nderitu
- 0945 - 1030 "Glaucoma: Past, Present and Future" – Mr Mohammed Abu-Bakra

1030 - 1045

BREAK

- 1045 - 1130 "Suspected Disc Swelling: What To Do Next" – Dr Sui Wong
- 1130 - 1215 "Cataract Surgery: 75 Years On From Harold Ridley's World First at St Thomas'" – Professor Christopher Hammond
- 1215 - 1300 Oral Presentations x3 (10 minutes each)

1300 - 1400

LUNCH

- 1405 - 1450 **Workshop Circuit A**
- o Microsurgery and Suturing Skills - Mr Abu-Bakra
 - o VRiMS - Mr Clement Yong (VriMS)
 - o Ophthalmology ST1 Application and Portfolio - Dr Haider Manzar
 - o The AI Dr - Mr Sanchit Aapan (The AI Dr)

1505 - 1550

Workshop Circuit B

- o Microsurgery and Suturing Skills - Mr Abu-Bakra
- o VRiMS - Mr Clement Yong (VriMS)
- o Ophthalmology ST1 Application and Portfolio - Dr Haider Manzar
- o The AI Dr - Mr Sanchit Aapan (The AI Dr)

1605 - 1650

Workshop Circuit C

- o Microsurgery and Suturing Skills - Mr Abu-Bakra
- o VRiMS - Mr Clement Yong (VriMS)
- o Ophthalmology ST1 Application and Portfolio - Dr Haider Manzar
- o The AI Dr - Mr Sanchit Aapan (The AI Dr)

1705 - 1750

Workshop Circuit D

- o Microsurgery and Suturing Skills - Mr Abu-Bakra
- o VRiMS - Mr Clement Yong (VriMS)
- o Ophthalmology ST1 Application and Portfolio - Dr Haider Manzar
- o The AI Dr - Mr Sanchit Aapan (The AI Dr)

1750 - 1800

Conclusion and Presentation of Awards

1800

End of Conference