

SUNDAY 6 and MONDAY 7 OCTOBER 2024



8:45 - 9:15	REGISTRATION	
8:45 - 9:15	Exhibition / VRT	
9:15 - 9:25	WELCOME from ABDO	
9:25 - 10:55	WORKSHOP SESSION Rotation 01 More details available on page 2	Target groups CPD PROVIDER CPD PROVIDER CPD PROVIDER
10:55 - 11:15	BREAK: Exhibition / VRT	
11:15 - 12:45	WORKSHOP SESSION Rotation 02 More details available on page 2	Target groups Componentials Componentials
12:45 - 13:40	LUNCH: Exhibition / VRT	
13:40 - 15:10	WORKSHOP SESSION Rotation 03 More details available on page 2	Target groups Dispensing opticians CPD PROVIDER CPD PROVI
15:10 - 15:30	BREAK: Exhibition / VRT	
15:30 - 17:00	WORKSHOP SESSION Rotation 04 More details available on page 2	Target groups Comparison options Comparison options Comparison options
17:00	CONFERENCE CLOSES	







NATIONAL RESOURCE CENTRE

9:25	GROUP A - Rotation 1 Understanding frame fitting for children 4th FLOOR Sclera and Retina rooms	GROUP B - Rotation 1 Understanding frame fitting for children 4th FLOOR Sclera and Retina rooms	GROUP C - Rotation 1 Acute eyecare mysteries 5th FLOOR	GROUP D - Rotation 1 Acute eyecare and technology 4th FLOOR Iris room
11:15	GROUP A - Rotation 2 The final touches 4th FLOOR Sclera and Retina rooms	GROUP B - Rotation 2 The final touches 4th FLOOR Sclera and Retina rooms	GROUP C - Rotation 2 Acute eyecare and technology 4th FLOOR Iris room	GROUP D - Rotation 2 Acute eyecare mysteries 5th FLOOR
13:40	GROUP A - Rotation 3 Acute eyecare mysteries 5th FLOOR	GROUP B - Rotation 3 Acute eyecare and technology 4th FLOOR Iris room	GROUP C - Rotation 3 Understanding frame fitting for children 4th FLOOR Sclera and Retina rooms	GROUP D - Rotation 3 Understanding frame fitting for children 4th FLOOR Sclera and Retina rooms
15:30	GROUP A - Rotation 4 Acute eyecare and technology 4th FLOOR Iris room	GROUP B - Rotation 4 Acute eyecare mysteries 5th FLOOR	GROUP C - Rotation 4 The final touches 4th FLOOR Sclera and Retina rooms	GROUP D - Rotation 4 The final touches 4th FLOOR Sclera and Retina rooms

Understanding frame fitting for children

This skills workshop will provide evidence-based paediatric facial data to enable you to understand how children's faces develop and how age, ethnicity and/or special characteristics can influence the facial features that interact with spectacles. Utilising realistic paediatric model heads you will be tasked with translating their facial measurements into spectacle frames that fit the individual patient.

The final touches

This skills workshop will introduce a series of frame modifications and adjustments to enable individual paediatric patients to be suitably dispensed. You will learn to consider the unique requirements of your patients across age, ethnicity and any facial characteristics that need to be suitably fitted for, and how frame modifications and adjustments can help achieve the perfect fit.

Acute eyecare mysteries

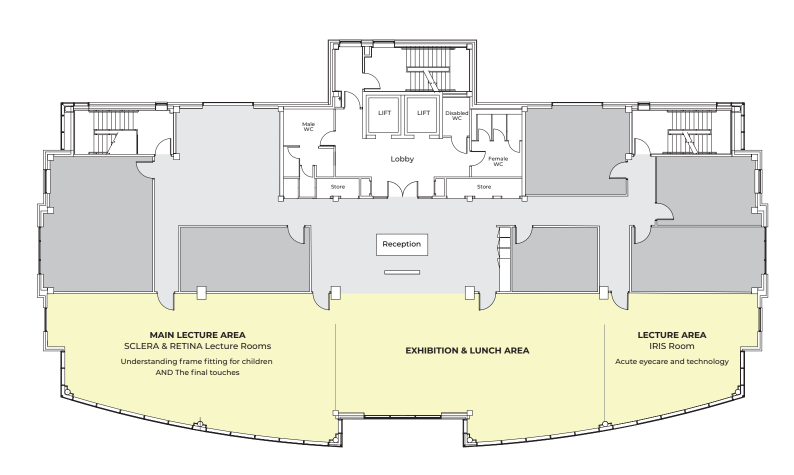
This discussion workshop will require you to turn detective to solve four acute eyecare mysteries. Presented with patient information and images, you will work in small, facilitated groups to piece together the case and identify the underlying culprit. You will be required to consider your line of questioning and how you would go on to manage the patient depending on your professional role and scope of practice.

Acute eyecare and technology

This discussion workshop will present eyecare technologies that can be used to support the patient presenting in primary eyecare practice with an acute eyecare issue. You will work in small, facilitated groups to better understand how the technology works and your role in its utilisation in practice to support patient's, dependent on your professional role and scope of practice.



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