



LEARNING OBJECTIVES & PRESENTER BIO – WAVE 2020 – 21ST & 22ND MARCH 2020

SATURDAY AM

Workshop 1

Dr Olivia MacVie

Title: Anterior Eye Disease Grand Rounds

Summary: A presentation and group discussion of a collection of slightly unusual clinical cases selected to challenge your diagnostic and management skills

Learning Objectives :

1. To broaden your diagnostic skills in certain scenarios
2. To broaden your knowledge of management options
3. To encourage lateral thinking when faced with challenging clinical presentations

Repeats x 4 from 8.30 – 9.30am / 9.30 – 10.30am / 11.05 – 12.05pm & 12.05 -1.05pm

SAT 2.00pm – 2.30pm

Dr Olivia MacVie

Presentation Title: Managing Ocular Inflammation TX

Summary: A look at common and not so common ocular inflammatory disorders with a focus on ocular therapeutics. We look at why, when and how to use topical steroids treatment regimes in different clinical settings with a focus on safety.

Learning Objectives :

1. Learn about a variety of ocular inflammatory disorders commonly encountered in clinical practice.
 2. Discussion of the use of different topical steroid regimes, the 'why, when and how.'
 3. Looking up the ladder of immunosuppression when adjunctive systemic treatment is warranted.
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DR OLIVIA MACVIE

MBBS (UWA), FRANZCO, DipWSET)

Dr MacVie graduated in medicine at the University of Western Australia. She completed specialist ophthalmology training in Western Australia and gained Fellowship to the Royal Australian and New Zealand College of Ophthalmologists in 2011.

After completion of training she undertook further fellowship training overseas, completing fellowships with the Fred Hollows Foundation and in the UK at Bristol Eye Hospital, Chelsea and Westminster Hospital and Royal Free Hospital in London. She specialises in cataract surgery and general ophthalmic conditions. She has a subspecialty interest in oculoplastics. Dr MacVie is a consultant ophthalmologist at South Street Eye Clinic and holds public hospital appointments at both Perth Children's Hospital and Royal Perth Hospital.

