

WAVE 2022 Learning Objectives Listing



HESSOM RAZAVI



Updates on Age-related Macular Degeneration

Learning Objective:

To develop an awareness of some of some the emerging treatments for advanced (neovascular) age related macular degeneration, such as intravitreal faricimab, that are in the pipeline.





GRAHAM LAKKIS HESSOM RAZAVI

Retinal & Optic Nerve Haemorrhages: Clinical Assessment & Differential Diagnosis

Learning Objectives:

Describe the vascular anatomy of the retina and optic nerve Recognize how haemorrhage morphology varies with location and disease process Understand the risk analysis of optic disc haemorrhage and certain glaucomas

Rapid Fire Retinal Emergencies

Learning Objective:

To revise the common and serious retinal emergencies that present to optometrists, and guidelines on the appropriate management, counselling and referral of these patients





Contact Lenses for the Presbyope – Tips for Success

Learning Objectives:

The contact lens options available for presbyopes How to prescribe for presbyopia including troubleshooting How to discuss contact lenses with your presbyopes



KYLIE MCNEILL



The ABCD's of Evaluating Early Ectasia

Learning Objectives:

Participants will revise the aetiology of keratoconus and the clinical signs of early keratoconus disease. They will gain an understanding of corneal topography and tomography interpretation and utilising this to determine progression.

Participants will be updated on current corneal crosslinking techniques, and understand the influence of different patient factors on their application

Dry Eye Unmasked

Learning Objectives:

Participants will learn about the signs, symptoms and management of MADE.

Participants will revise the signs and symptoms of evaporative dry eye, and understand more advanced therapeutic dry eye strategies for implementation when standard therapies prove ineffective.





GRAHAM LAKKIS JOSHUA YUEN

Glaucoma Management Dilemmas: When & How to Change Treatment Plans

Learning Objectives:

Understand the various ways glaucoma treatment plans can fail Determine if structural or functional progression has occurred Advise patients on all available glaucoma treatment options

Assessing and Managing the Narrow Angle

Learning Objectives:

Familiarise with the basics of angle closure classification and different causative mechanisms Learn the tips and pearls of assessing the narrow angle Identify when referral for further management is appropriate and the various laser and surgical treatments available

Practical Approach to Managing the Glaucoma Suspect/OHT Patient

Learning Objectives:

To be confident in distinguishing features typical of early glaucoma from non-specific abnormalities which can be conservatively followed up

Identify the various factors that should be considered when managing glaucoma suspect / OHT patients Identify scenarios where referral and treatment is indicated





Fundamentals of OCT analysis: Imaging interpretation in Retinal Disease & Glaucoma

Learning Objectives:

Understand the anatomical and vascular structure of the healthy human retina Recognize OCT structural changes caused by ocular disease Make an accurate clinical diagnosis based on systematic imaging interpretation





Red Flags In Paediatric Examinations

Learning Objectives: Reminder of what's normal and what is not! Also which ocular meds are appropriate

Prescribing Plus or How Much Plus

Learning Objective:

Have a further understanding of the Use of plus in Amblyopia, Strabismus and the classroom.







Monitoring Myopia Progression

Learning Objectives:

Identify methods to accurately monitor myopia progression

Describe current evidence-based optical and pharmacological treatments for progressive childhood myopia

Describe how to apply evidence-based myopia management into clinical practice

Orthokeratology - How To Get Started

Learning Objectives:

To understand the principles of orthokeratology, identify appropriate candidates and how to prescribe it







Identifying and Managing the Pre-Myope

Learning Objectives:

Identify risk factors for myopia development Gain insight into the impact of COVID-19 on childhood myopia development Describe how to apply evidence-based myopia management into clinical practice







CHARLOTTE MCKNIGHT

JESSICA CHI

Swollen Eyelids

Learning Objectives:

Have a framework for considering the differential diagnosis of the swollen eyelid

Inflammatory, infective, neoplastic, vascular, metabolic, traumatic

Benign vs Concerning vs Emergency

Be confident in utilisation of ocular therapeutics when required in the treatment of patients with eyelid swelling

Recognise cases of eyelid swelling that require systemic or surgical management and refer appropriately

Contact Lens Complications - What To Do When Things Go Wrong!

Learning Objectives:

How to differentiate and diagnose contact lens complications, including how to treat and management complications.

Dupilumab-Associated Eye Disease

Learning Objectives:

Understand the various clinical manifestations of dupilumab-associated eye disease Have an approach to management of dupilumab-associated eye disease including ocular therapeutics.

WAVE 2022 Conference Close

See below for our Supplier CPD Learning Objectives Available to watch on demand for your WAVE CPD



WAVE 2022 Learning Objectives Supplier CPD



NICOLA PEAPER



Supplier CPD Rodenstock - Improving Lens Performance

Learning Objectives:

How adding corneal vertex distance, pantoscopic tilt and wrap effects lens performance. How using an accurate biometric eye model and treating the spectacle lens and eye as a complex lens system effects lens performance.

How using an approximate biometric eye model, when actual measurements are not available, effects lens performance.



Supplier CPD Alcon - Are your Dry Eye Patients with you for the Long Term?

Learning Objective:

Learn techniques to improve patient compliance and adherence with dry eye management protocols

How To Watch

Virtual Delegates:

You can watch this during WAVE Live at 13.35pm AWST (check your own time zone) when our In Person Delegates are having 60-minute refreshment break.

(You can also watch as per instructions for In Person Delegates – your choice)

In Person Delegates

Supplier CPDs are made available on the WAVE website at the presentation page, as WAVE on Demand from conference close on Saturday for Rodenstock and conference close Sunday for Alcon. **You have 48 hours from conference close Sunday** to watch these On Demand recordings and complete the optional MCQS for CPD at WAVE.

Both Presentations are 45-minute duration with 5 optional MCQS for 1hr CPD to add to your WAVE 2022 total score. Any Queries: Email <u>admin@optometrywa.org.au</u>