

Sunday 21 November

Program

Time (AEDT)	Title	Presenter	CPD Hours with assessment*
9.00 - 10.00 10.00 - 11.00	Stepping up - evidence based myopia management	Prof James Wolffsohn	1.5
	Learning Objectives:		
	By the end of the session, attendees will have:		
	 Reflected on evidence-based eye care. Reviewed the International Myopia Institute white papers drawing together the latest evidence on myopia, its development, progression and management options. Understood the implications of current research and how they impact on the myopia management of children. The grounding to provide the best possible care of their patients with, or 		
	likely to develop, myopia.	Com Holder	4.57
	Clinical Decision Making in Myopia Control Learning Objectives:	Sam Hobbs	1.5T
	 Obtaining consent and discussing myopia control with parents. Selecting an appropriate treatment for your patient. Formulating protocols for each treatment in your practice. 		
11.00 - 11.30	Morning Break		



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11.30 - 12.30	Pathology risks in high myopia	Dr Alexandra Jaworski	1.5Ti
	 Learning Objectives: To review the prevalence and risk of pathology in myopia. To diagnose and differentiate posterior segment pathology associated with high myopia. To review the possible sequelae of posterior segment pathology associated with high myopia. 		
12.30 - 1.30	Lunch Break		
1.30 - 2.30	A case of Myopia	Dr Pauline Kang	1.5Ti
	 Learning Objectives: Describe current developments in optical and pharmacological myopia control treatment. Gain insight into behavioral or lifestyle impacts on myopia progression in children. Apply evidence-based myopia management into clinical scenarios. 		
2.30 - 3.30	 Q & A Session on Myopia Learning Objectives: To discuss the use of atropine in myopia management in current practice. To consider how myopia management is changing paediatric practice. To hear opinions about when myopia control should be part of a conversation with patients/parents. 	Dr Nellie Deen and Tim Martin	1.5T