



The Hong Kong Academy of Orthokeratology and Hong Kong Cornea & Contact Lens Society

NOVEMBER CE 2015

Topics:

Enhancing Clinical Contact Lens Practice

By Prof. James S. Wolffsohn (CPD: 1 hour)

The Science of Sclerals: Anterior Segment Physiology

By Dr. Stephen Vincent (CPD: 1 hour)

Venue: Room R502, The Hong Kong Polytechnic University

CE 26 November 2015 (Thursday)		
6:30 PM	Registration	
7:00 PM	Enhancing Clinical Contact Lens Practice (CPD: 1 hour)	
	By Prof. James S. Wolffsohn	
8:00 PM	Break	
8:15 PM	The Science of Sclerals: Anterior Segment Physiology (CPD: 1 hour)	
	By Dr. Stephen Vincent	
9:15 PM	End	

HKAOK/HKCCLS members: Complimentary
Non HKAOK/HKCCLS members: \$400

Seats are limited. First come first served.

To register, please return the form by fax 2735-7178 or email secretariat@hkaok.org BEFORE 20 November 2015

Cheque** should be made payable to: <u>THE HONG KONG ACADEMY OF ORTHOKERATOLOGY</u> <u>LIMITED</u>, and mailed to the following address: HKAOK, Unit 1204, 12/F, Kowloon Building, 555 Nathan Road, Kowloon.

Topic: Enhancing Clinical Contact Lens Practice

Speaker: James S. Wolffsohn

Abstract:

Clinical routines can become established by repetition, but are they evidence based, with no

redundant or missed important information? By examining the results of some recent studies on lens

fit, scientific evidence and large surveys of current clinical practice around the world this lecture will

identify key aspects of the contact lens clinical routine and recording that can be optimised as part

of day to day practice.

Learning Objectives:

To reflect on contact lens history and symptoms to identify the critical aspects to examine and

To review anterior eye health assessment and recording to refine this aspect of the contact lens

clinical routine

To examine the latest research on lens fit to develop better techniques to quickly and accurately

record the key findings

Biography:

Prof Wolffsohn is Deputy Executive Dean for Life and Health Sciences at Aston University, where was

Head of Optometry 2004-9. James has published over 150 peer reviewed academic papers and

given numerous international presentations. His main research areas are the development and

evaluation of ophthalmic instrumentation, contact lenses, intraocular lenses and the tear film. James

is also a past President of the British Contact Lens Association.

Topic: The Science of Sclerals: Anterior Segment Physiology

Speaker: Dr. Stephen Vincent

Abstract:

Scleral contact lenses are primarily used for the correction of irregular corneal optics or as a

therapeutic intervention for ocular surface disease. While modern scleral rigid gas permeable

contact lenses are associated with relatively low complication rates, there is still some debate

regarding the optimum lens and fitting characteristics required to provide safe scleral contact lens

wear. This presentation will review a number of recent studies conducted at QUT examining the

impact of short-term (3-8 hour) miniscleral lens wear upon the anterior segment, including; corneal

oedema, changes in corneal optics and tissue compression with respect to the haptic landing zone.

Biography:

See Attached CV





Registration - HKAOK/HKCCLS NOVEMBER CE 2015

Date : Thursday 26 November 2015

Time: 7:00pm – 9:15pm (6:30pm for registration)

Venue: Room R502, The Hong Kong Polytechnic University

Please return the form by fax 2735-7178 or email secretariat@hkaok.org BEFORE 20 November 2015

To register, please send the following details:

HKAOK/HKCCLS members: Complimentary

HKAOK/HKCCLS Membership No:			
Full Name:	Preferred name:		
Contact No	Email:		
Non HKAOK/HKCCLS members: HK\$400			
Full Name:	_ Preferred name:		
Contact No :	Cheque No :		

cheque: Payable to THE HONG KONG ACADEMY OF ORTHOKERATOLOGY LIMITED.

Mailing address:

The Hong Kong Academy of Orthokeratology Unit 1204, 12/F, Kowloon Building, 555 Nathan Road, Kowloon