

# Topography in Everyday Practice: Case Reviews

The School of Optometry (SO) and The Hong Kong Academy of Orthokeratology (HKAOK) would like to invite you to the upcoming CE seminar:

Date: 9 January 2019 (Wednesday)  
Time: 8 pm – 9 pm  
Venue: HJ203, The Hong Kong Polytechnic University  
CPD: 1 CPD hour  
Speaker: Mr Randy Kojima, Clinical R&D Director, Precision Technology, Vancouver  
**Seats are limited (on a first-come-first-served basis)**

**Registration Deadline: 2 January 2019 (Wednesday)**



## **Biography**

Randy Kojima is the Clinical R&D Director for Precision Technology based in Vancouver, Canada. His primary role is to assist practitioners with their challenging specialty contact lens fits in keratoconus, post refractive and transplant surgery, ocular surface disease, multifocals and orthokeratology. He also serves as Research Scientist and Clinical Instructor at the Pacific University College of Optometry where he teaches, works in clinic and performs studies in both eye shape and contact lenses. Additionally he is a clinical advisor to Medmont Pty in Australia providing both topography orientation and education worldwide.

Randy has published numerous articles and submitted posters on various contact lens related topics as well as been a contributing author in a number of text book chapters. He lectures globally and enjoys sharing insights, methods and research with eye care colleagues from around the world.

Randy is a Fellow of the American Academy of Optometry, a Fellow of the British Contact Lens Association, a Fellow of the Scleral Lens Education Society and a Fellow of International Orthokeratology Society.

## **Abstract**

This talk will cover a wide variety of topics related to the use of corneal topography in contact lens practice. Numerous topics will be covered to understand how this instrument can assist with a wide variety of contact lenses. For example, pre-contact lens fitting analysis will be reviewed, GP lens fitting, orthokeratology practice, keratoconus lenses and sclerals will be discussed. This course will be presented in a case review format to encourage a broad understanding of this instrument's role in practice.

For HKAOK/HKCCLS members, please register via Secretariat: [enquiry@hkaok.org](mailto:enquiry@hkaok.org)

For SO staff, please register [here](#). For enquiries, please contact Mr Horace Yeung: [horace.hl.yeung@polyu.edu.hk](mailto:horace.hl.yeung@polyu.edu.hk)