

UPDATE ON MYOPIA CONTROL WITH ORTHOKERATOLOGY

Let's kick off 2018 in style, as we welcome Dr Pauline Kang to present the latest on myopia control and orthokeratology. We return to crowd favourite Hellenic Republic for what will be a great night with excellent food, wine, education and company. See you there!

DATE: Wednesday, 21 March 2018

VENUE: Hellenic Republic Kew

26 Cotham Road Kew VIC 3101—near cnr High St & Cotham Rd

Taking Public Transport? Catch Tram #109 or #48 from Collins Street and get off at Stop #33

Car Parking - Public carpark behind the restaurant in Fenton Ave

TIME: 6.30pm for 7pm start
7.30pm presentation (1 hour)

SPEAKER: Dr Pauline Kang

Pauline Kang is a lecturer at the School of Optometry and Vision Science, UNSW. Pauline has strong research interests in myopia control, particularly with orthokeratology, and mechanisms underlying the development and progression of myopia in children. Pauline also coordinates the Myopia Clinic at the UNSW Optometry Clinic, to not only provide a clinic dedicated to myopia management, but to teach undergraduate Optometry and Vision Science students current evidence-based management of progressive myopia.

TOPIC: Update on myopia control with orthokeratology

Orthokeratology lenses are increasingly prescribed to children for myopia control following clinical trials which have repeatedly demonstrated myopia control effects. However, our limited understanding of the mechanism underlying myopia control with orthokeratology presents as a major challenge in improving its efficacy. This presentation will discuss gaps as well as current research in orthokeratology for myopia control to provide the most current evidence-based management of progressive myopia.

CPD: 3 points (applied for)

COST: \$69 Members / \$110 Non Members / \$40 Students

RSVP: Registrations close 5pm , Monday 19 March 2018

Register

The Cornea and Contact Lens Society of Australia is a not for profit organisation. Attendance costs and sponsorship allow us to run educational and networking events and generates funds for future cornea and contact lens research.

MEMBERSHIP: CCLSA membership forms are available at www.cclsa.org.au or email info@cclsa.org.au.

This event is very generously sponsored by: