

Poster Village 12: MYOPIA

13 July 2024 | 1315 - 1430

Grand Ballroom

Yunyun Wang (China)

Comparison of the results of a clinical study of the use of multifocal myopia defocus spectacle lenses , orthokeratology lenses, and single-vision spectacle lenses in children with myopia and small-angle intermittent exotropia

Runting Ma (China)

Regional distribution characteristics of myopia among children and adolescents in Hubei, China, and its relationship with sunshine duration

Syarifah Faiza Syed Mohd Dardin (Malaysia)

The efficacy of Defocus Incorporated Multiple Segment (DIMS) spectacle lens in controlling myopia progression in myopic Malay children living in Kuala Lumpur

Sandra Chandramouli (India)

An Analysis of Myopia Progression Control Effect of Defocus Incorporated Multiple Segments (DIMS) Spectacle Lenses in Indian Eyes

Poster Village 12: MYOPIA

13 July 2024 | 1315 - 1430

Grand Ballroom

Sasikala Elizabeth (India)	Paradigm Shift in the Prevalence of New Onset Childhood Myopia: A Study from a Tertiary Eye Institute in South India
Katie Harrop (UK)	Evaluation of ocular health in Chinese myopes wearing a corneal refractive therapy (CRT) lens: A retrospective, multi-center study
Elizabeth Lumb (UK)	Six-year cumulative treatment effect of MiSight® 1 day: a dual focus myopia control contact lens
Mizhanim Mohamad Shahimin (India)	‘It takes time to adapt’: The evidence-based changes of visual parameters among school children wearing DIMS spectacle lens for myopia control in 12-months.

Poster Village 12: MYOPIA

13 July 2024 | 1315 - 1430

Grand Ballroom

Sandra Chandramouli (India)	Real-world evidence for slowing myopia progression with MyoCare spectacle lenses: 6-month results from a tertiary eye care centre in South India
Rimsha Sarosh (India)	Screen time in Kashmiri children-A harbinger of impending disaster.
Chen Chen (China)	Correlation Between Orthokeratology lens Wear and Axial Length Changes in Children with Anisometropic Myopia
Zhongfei Chen (China)	Relationship between Myopia Progression and Dynamic and Static Binocular Visual Function

Poster Village 12: MYOPIA

13 July 2024 | 1315 - 1430

Grand Ballroom

Jeremy Hu (Singapore)

Efficacy of atropine 0.05% in children who failed atropine 0.01% for treatment of myopia

Ya Zhang (China)

Analysis of Differences in MRT Values Before and After Cycloplegia

Munish Dhawan (India)

Association of serum 25-Hydroxyvitamin D levels with axial length of eye in adolescents

Junyu Lin (China)

The Myopia Puzzle: Orthokeratology and Ocular Biometric Correlations

Poster Village 12: MYOPIA

13 July 2024 | 1315 - 1430

Grand Ballroom

Wen Pei Angeline Toh (Singapore)	The Atropine Treatment Long-term Assessment Study (ATLAS): 10 to 20-year Safety and Outcomes Report
Leila Sara Eppenberger (Singapore)	Myopia Control: Are we ready for an Evidence Based Approach?
Lijing Liu (China)	Myopic anisometropia and the Multispectral Refraction Topography(MRT)
Yong Li (Singapore)	Real-world Implementation of Deep Learning to Identify the Onset of Myopia in Children Using Fundus Imaging