FREE PAPER SESSION 1

MYOPIA

11 July 2024 | 1130-1245

Conference Hall 1, Level 3



MODERATORS



Sangeetha Tharmathurai Malaysia



Joanne G. Bolinao Philippines

PRESENTERS

Bariah Mohd Ali Malaysia The efficacy of orthokeratology lens in controlling myopia progression and improving vision related quality of life of myopic children in Kuala Lumpur

Yunyun Wang China Comparison of the prevention and control effect and clinical application of three different myopic control methods: Repeated Low-Level Red Light, orthokeratology and 1% atropine

Xue Li China Short-term Orthokeratology Effects on Corneal Biomechanics with a focus on SPA1 and SSI Parameters in pediatric myopia

Raymund Angeles USA

Efficacy and Safety of Low Concentration Atropine Eye Drops in Pediatric Patients with Myopia: A Phase 2/3 Study

Sheetal Munde *India*

Peripheral hyperopic defocus (HD) trend in progressing myopic patients in the Indian pediatric population

Tong Qiao China Clinical Outcomes of Posterior Scleral Reinforcement in Chinese High Myopia Children





FREE PAPER SESSION 1

MYOPIA

11 July 2024 | 1130-1245

Conference Hall 1, Level 3



PRESENTERS

Wu xixi China Spectacle lenses with high aspherical micro-transmission lenslets for myopia control on low-grade myopia

Wu xixi China A study on efficacy of low-level red light in young children with high myopia

Changkang Luo

The Efficacy and Safety of Repeated Low-level Red Light in Children with Axial Myopia in North Sichuan, China

Zhengzheng Wu China Characteristics of Perceptual Eye Position and Fixation Stability in Adolescents with Low Myopia

Yaning Chen

Short-term efficacy of defocus spectacle lenses in controlling myopia in children using multispectral refracion topographer

Malavika Mani India The Burden of Inheritance: The influence of Parental myopia on myopic progression of Indian children on Atropine 0.01% eyedrops.



