

FREE PAPER SESSION 9

MISCELLANEOUS

13 July 2024 | 0900 - 1015

Conference Hall 3, Level 3

MODERATORS



Saadia Farooqui
SINGAPORE



Li Yen Chan
Malaysia

PRESENTERS

Niveditha Narayanan

India

MISCELLANEOUS: ANT SEGMENT

Indications and Outcomes of Penetrating Keratoplasty in Pediatric Age Group at a Tertiary Centre in South India

Ashok Sharma

India

MISCELLANEOUS: ANT SEGMENT

Pediatric Corneal Transplants in Infants: Optimizing Outcome

Birsen Gökyiğit

Turkey

MISCELLANEOUS:
ANT SEGMENT / CORNEA

Comparison of deep lamellar keratoplasty (DALK) and penetrating keratoplasty (PKP) for advanced keratoconus in childhood.

Tejaswi Prssad Puttur Voovayya

India

MISCELLANEOUS:
ANT SEGMENT / KERATOCONUS

Pediatric Keratoconus: Visual Outcome and Predicting Factors for the Efficacy of Standard Vs Accelerated Collagen Cross-Linking (CXL)

Jennifer Rossen

USA

MISCELLANEOUS:
ANT SEGMENT / KERATOCONUS

Evaluation of parameters for early detection of keratinous in children: impact of clinical factors on screening Scheimpflug imaging

Bernardo Lopes

UK

MISCELLANEOUS:
ANT SEGMENT / KERATOCONUS

Beyond the shape: The underneath biomechanical deterioration of Pediatric Keratoconus in comparison to adult keratoconus matched for tomographic disease severity

FREE PAPER SESSION 9

MISCELLANEOUS

13 July 2024 | 0900 - 1015

Conference Hall 3, Level 3

PRESENTERS

Duo Xu

China

MISCELLANEOUS

The improved five-point embedding method compared the effectiveness and feasibility of three conventional levator muscle operations in the treatment of severe ptosis

Sandra Staffieri

Australia

MISCELLANEOUS

"I don't want eye drops today!" Supporting the child – and parents – through eye drop instillation.

Vernon Geh

UK

MISCELLANEOUS: ORBIT & LIDS

Pediatric Orbital Dermoid Cysts management: The role of diagnostic imaging.

Mayank Jain

India

MISCELLANEOUS:
SCREENING / EPIDEMIOLOGY

One-year Profile of Eye Diseases in Infants (PEDI) in secondary (rural) eye care centers in South India

Sucheta Parija Dhall

India

MISCELLANEOUS: TRAUMA

A Study on Clinical Profile and Visual Outcome of Pediatric Ocular Trauma in Eastern India

Aditi Parikh

India

MISCELLANEOUS: NYSTAGMUS

Multiplanar abnormal head posture in nystagmus: clinical profile and surgical outcomes