

WORLD WIDE CONNECT 2020

Join us as we CONNECT with the world!

Saturday 26th September



Programme

WORLD WIDE CONNECT 2020

Commences at the following date/times in each region

Friday 25th September

4pm USA (PDT)
7pm USA (PDT)
8pm Brazil (BRT)

Saturday 26th September

12am UK (BST)

1am Central Africa/Central Europe (CET)

4.30am India (IST)

9am Eastern Australia (AEST)

Australian Eastern Standard Time (AEST)

SESSION 1

09.00 - 10.00am (AEST time zone)

The Child with an Anomalous Head Posture

Co-Moderators: Lionel Kowal AUSTRALIA, Federico Velez USA

Discussion will be live between all presenters and moderators AEST

09.00 Tzu-Tsun Tsai TAIWAN
 Evaluation - Causes of Anomalous Head Posture
 09.08 Silvia Moguel-Ancheita MEXICO
 Adduction deficit

09.16 **Mauro Goldchmit** BRAZIL Abduction deficit

09.24 **Kyle Arnoldi-Jolley** *USA* Hemianopia

09.32 **Yi Ning Strube** *CANADA* Skew Deviation

09.40 Live discussion

All presenters and co-moderators will be live at this time

10.00 End of session

SESSION 2

10.15 - 11.15am (AEST time zone)

The Child with a White Spot on the Cornea

Co-Moderators: Vishal Jhanji usa, Yee Fong Choong MALAYSIA

Discussion will be live between all presenters and moderators AEST

10.15 **Merle Fernandez** *INDIA* Shield ulcer

10.23 **Sunil Morekar** *INDIA*Neurototrophic ulcer

10.31 **Elsie Chan** *AUSTRALIA* Keratoconus

10.39 **Parth Shah** AUSTRALIA BKC

10.47 **Vishal Jhanji** *USA* Infectious keratitis

10.55 Live discussion

All presenters and co-moderators will be live at this time

11.15 End of session

Australian Eastern Standard Time (AEST)

SESSION 3

11.30 am - 12.30 pm (AEST time zone)

The Child with Severe Visual Impairment

Co-Moderators: Glen Gole AUSTRALIA, Nicoline Schalij-Delfos NETHERLANDS

Discussion will be live between all presenters and moderators AEST

11.30	William Good USA What is CVI?
11.38	Nirannjan Pehere LIBERIA What can be done in CVI?
11.46	Linda Lawrence <i>USA</i> School Related Difficulties
11.54	Sharon Lehman USA Reading Difficulties
12.02	Live discussion All presenters and co-moderators will be live at this time

SESSION 4

12.30 End of session

02.00 - 03.00pm (AEST time zone)

The Child with Droopy Eyelids

Co-Moderators: Yair Morad ISRAEL, Angela Maria Fernandez COLOMBIA

Discussion will be live between all presenters and moderators AEST PM

02.00	Veeral Shah <i>USA</i> Mitochondrial Diseases
02.08	Jenny Yu <i>USA</i> Resurgery in Ptosis
02.16	Tarjani Dave <i>INDIA</i> Haemangioma
02.24	Stacy Pineles UK Myasthenia
02.32	Shaun Dai <i>AUSTRALIA</i> Horner Syndrome
02.40	Live discussion All presenters and co-moderators will be live at this time
03.00	End of session

India Standard Time (IST)

SESSION 5

11.00am - 12.00pm (IST time zone) The Child with Watery Eyes

Co-Moderators: Paolo Nucci ITALY, Lotte Welinder DENMARK

Discussion will be live between all presenters and moderators IST AM

11.00 Nandini Bothra INDIA NLDO 11.08 Sirisha Senthil INDIA Buphthalmos 11.16 Manoj Parulekar UK Watery and Photophobic Eyes 11.24 Dominique Bremond-Gignac FRANCE Conjunctivitis updates 11.32 Neil Lagali SWEDEN Stem cells in cornea 11.40 Live discussion All presenters and co-moderators will be live at this time

SESSION 6

12.00

End of session

12.15 - 01.15pm (IST time zone)

The Patient with Post Surgery Strabismus

Co-Moderators: Adedayo O. Adio NIGERIA, David B. Granet USA

Discussion will be live between all presenters and moderators IST PM

12.15	Ramesh Kekunnaya <i>INDIA</i> Resurgery in Duane Syndrome
12.23	John Ferris <i>uk</i> Post RD Surgery Strabismus
12.31	Saurabh Jain UK Management of Strabismus Post Orbital Surgery
12.39	Rita Gama PORTUGAL Where Botox can replace muscle surgery
12.47	Lionel Kowal <i>AUSTRALIA</i> 5 Tips for Resurgeries in Strabismus
12.55	Live discussion All presenters and co-moderators will be live at this time
01.15	End of session

India Standard Time (IST)

SESSION 7

02.45 - 03.45pm (IST time zone)

The Child with Progressive Myopia

Co-Moderators: Seo Wei Leo SINGAPORE, Ken K. Nischal USA/UK

Discussion will be live between all presenters and moderators IST PM

02.45	Mark Bullimore USA Orthokeratology
02.53	Audrey Chia SINGAPORE Atropine
03.01	lan Flitcroft IRELAND Environmental Factors
03.09	Padmaja Sankaridurg AUSTRALIA Optical Devices
03.17	Live discussion on controversies All presenters and co-moderators will be live at this time
03.45	End of session

British Summer Time (BST)

SESSION 8

11.45am - 12.45pm (BST time zone) The Child with an Optic Nerve Anomaly

Co-Moderators: Daniel Salchow GERMANY, Ramesh Kekunnaya INDIA

Discussion will be live between all presenters and moderators BST AM

11.45	Yair Morad <i>ISRAEL</i> Five important optic nerve anomalies
11.53	Virender Sachdeva <i>INDIA</i> Optic atrophy
12.01	Cristian Salgado CHILE Optic nerve hypoplasia
12.09	Giulio Zuccoli <i>USA</i> Role of MRI
12.17	Arif O. Khan <i>UAE</i> Role of genetics
12.25	Live discussion All presenters and co-moderators will be live at this time

SESSION 9

12.45 End of session

02.15 - 03.15pm (BST time zone)

The Child with Amblyopia

Co-Moderators: Susan Cotter USA, Kimberley Tan AUSTRALIA

Discussion will be live between all presenters and moderators $\ensuremath{\mathsf{BST}}$ $\ensuremath{\mathsf{PM}}$

(02.15	Anna Horwood UK Screening
(02.23	Krista Kelly USA Binocular treatment
(02.31	Shira Robbins USA Newer treatments
(02.39	Jonathan Holmes USA What do we know now?
(02.47	Live discussion on controversies All presenters and co-moderators will be live at this time
(03.15	End of session

British Summer Time (BST)

SESSION 10

03.30 - 04.30pm (BST time zone)

The Patient with Wiggling Eyes

Co-Moderators: Richard Hertle USA, Meenakshi Swaminathan INDIA

Discussion will be live between all presenters and moderators BST PM

03.30	Alain Spielmann <i>FRANCE</i> Evaluation
03.38	Irene Gotlob UK INS / FMNS
03.46	Dongsheng Yang CHINA Eye Movement Recording
03.54	Meenakshi Swaminathan <i>INDIA</i> Localising Signs of Acquired Nystagmus
04.02	Monte Del Monte <i>USA</i> Surgery
04.10	Live discussion All presenters and co-moderators will be live at this time
04.30	End of session

US Eastern Daylight Time (EDT)

SESSION 11

12.00 - 01.00 pm (EDT time zone)

The Child with Dysmorphic Appearance

Co-Moderators: Richard Hertle USA, Meenakshi Swaminathan INDIA

Discussion will be live between all presenters and moderators EDT PM

12.00 Alex Levin USA Overview 12.08 Susan FitzSimon IRELAND Maxillary hypoplasia (stickler, Axenfeld Rieger) 12.16 Elias Traboulsi USA Metabolic conditions 12.24 Hannah Scanga USA The hands have it 12.32 Mario Zanolli CHILE Four conditions not to miss 12.40 Live discussion

SESSION 12

01.00 End of session

02.30 - 03.30 pm (EDT time zone)

The Patient with Immobile Eyes

Co-Moderators: Daisy Godts BELGIUM, Mauro Goldchmit BRAZIL

All presenters and co-moderators will be live at this time

Discussion will be live between all presenters and moderators EDT PM

02.30 Huban Atilla TURKEY
Evaluation of the immobile eye
02.38 E. Cumhur Sener TURKEY
CFEOM
02.46 Preeti-Patil Chhablani USA
Saccadic initiation failure (coma)
02.54 Mattiue Robert FRANCE
Supranuclear palsy
03.02 David B. Granet USA
Thyroid eye disease
03.10 Live discussion
All presenters and co-moderators will be live at this time

03.30 End of session

US Eastern Daylight Time (EDT)

SESSION 13

03.45 - 04.45pm (EDT time zone)

The Child with Leukocoria

Co-Moderators: Muhammad Younes LEBANON, Manca Tekavčič-Pompe SLOVENIA

Discussion will be live between all presenters and moderators EDT PM

03.45 Arun Singh USA
Retinoblastoma
03.53 S. Chien Wong UK
Retinal detachments
04.01 Shailja Tibrewal INDIA
Coloboma
04.09 Karthikeyan Arcot Sadagopan CHINA
Bilateral cataract and systemic disease
04.17 Marie Hélène Errera USA
Posterior uveitis
04.25 Live discussion

SESSION 14

04.45 End of session

05.00 - 06.00pm (EDT time zone)

The Patient with Intermittent Eye Drifting

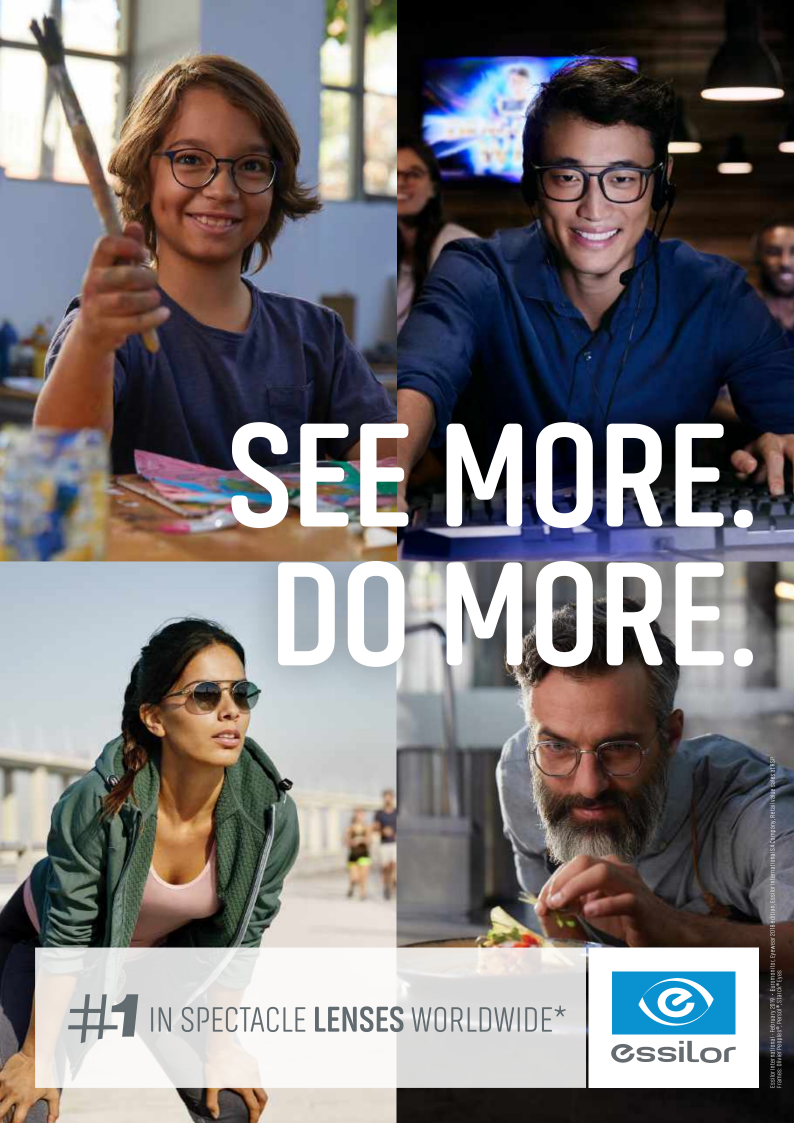
Co-Moderators: Daniel Mojon SWITZERLAND, Junhong Li CHINA

All presenters and co-moderators will be live at this time

Discussion will be live between all presenters and moderators EDT PM

05.00 Stephen Kraft CANADA
High AC / A
05.08 Jaspreet Sukhija INDIA
IXT
05.16 Daniel Mojon SWITZERLAND
Cyclic ET
05.24 David Hunter USA
SO Myokimia
05.32 Rahul Bhola USA
DVD
05.40 Live discussion
All presenters and co-moderators will be live at this time

06.00 End of session



Satellite Education Programme

Australian Eastern Standard Time (AEST)

SATELLITE SESSION 1

12.45 - 13.45pm (AEST time zone)

Rare diseases: Paradigm Shifts in Management

Moderator: Ken K. Nischal USA/UK

This symposium is supported by UPMC Children's Hospital of Pittsburgh ALL times are listed in Australian Eastern Standard Time PM

12.45	Ken K. Nischal USA/UK
	Introduction

12.55 George Mazariegos USA

Role of Liver Transplant in Treating and Curing Rare Metabolic Diseases

01.05 Maria Escolar *USA*, Paul Szabolcs *USA* and Ken K. Nischal *USA/UK*Eye Movement Recording

- 01.25 Delegate Q&A
- 01.45 Symposium Ends

Indian Standard Time (IST)

SATELLITE SESSION 2

13.30 - 14.30 pm (IST time zone)

Stellest[™] lens: New spectacle lens for myopia control and 1-year clinical trial results

Co-Moderators: Olga Prenat FRANCE, Ken K. Nischal USA/UK

This symposium is supported by Essilor

ALL times are listed in Indian Standard Time PM

01.30	Olga Prenat FRANCE, Ken K. Nischal USA/UK
	Introduction

01.35 Damien Paillé SINGAPORE

Role of Liver Transplant in Treating and Curing Rare Metabolic Diseases

01.55 Jinhua Bao CHINA

Myopia control spectacle lenses with aspherical lenslets - clinical trial 12-month interim results

02.20 Björn Drobe SINGAPORE

Spectacle lenses with highly aspherical lenslets within myopia control ecosystem

02.25 Delegate Q&A

02.30 Symposium ends

WSPOS World Wide Connect is proud to have Essilor as its Gold Level Sponsor

Satellite Education Programme

British Summer Time (BST)

SATELLITE SESSION 3

13.00 - 14.00 pm (BST time zone)

Diagnosis of Inherited Retinal Disease and Emerging Gene Therapy Options: Managing the Paediatric Patient

Moderator: Ken K. Nischal USA/UK

This symposium is supported by an Independent Medical Education grant by Novartis ALL times are listed in British Summer Time PM

01.00	Ken K. Nischal USA/UK Welcome, ARS questions and review of Clinical Survey data
01.05	Alki Liasis <i>USA</i> Diagnosis of inherited retinal diseases – Electrophysiology and retinal imaging
01.13	Arif Khan <i>UAE</i> The availability of genetic testing
01.21	David Mackey <i>AUSTRALIA</i> The role of the ophthalmologist in early detection
01.29	Robert Henderson UK The availability of genetic testing
01.37	Hannah Scanga USA The essential role of counselling
01.43	Eduardo Silva PORTUGAL The essential role of counselling
01.51	Ken K. Nischal <i>USA/UK</i> Final ARS and key take away messages
02.00	Symposium ends