

58th ICLEP

INDIAN CONTACT LENS EDUCATION PROGRAM

Physical Meeting

16-18 December 2022

in association with **BAUSCH + LOMB** See better. Live better.



L V Prasad Eye Institute Standard Chartered - LVPEI Academy for Eye Care Education

50 H CLEP INDIAN CONTACT LENS EDUCATION PROGRAM

Day 1: Friday,16th December 2022 Pre-conference: SCLERAL LENS WORKSHOP

LV Prasad Eye Institute

Time	Topic	Speakers
08:00-08:50	Registrations	
08:50-08:55	Welcome Address	Pravin K Vaddavalli

	Session 1:	Patodia Auditorium	Moderator: Deepak Ghimire	
	09:00-09:20	Basics of Scleral Contact Lens	Manikanda Prabhu	
_	09:20-09:50	Fitting Assessment of Scleral Contact Lens	Prasad Sawant	
_	09:50-10:10	Scleral Lens in Ectatic Disorders	Kiranmayi Chappidi	
_	10:10-10:30	Scleral Lens in Ocular Surface Disorders	Simmy Chaudhary	
	10:30-11:00	Tea Break + Photography	Session	
	Session 2:	Patodia Auditorium	Moderator: Kiranmayi Chappidi	
	11:00-11:15	Case Presentation by International Faculty (Ocular Surface Disorders)	Priscilla Sotomayor	
	11:15-11:30	Case Presentation by National Faculty (Ocular Surface Disorders)	Prasad Sawant	
_	11:30-11.45	Case Presentation by International Faculty (Ectatic Disorders)	Britany Yelle	
_	11:45-12:00	Case Presentation by National Faculty (Ectatic Disorders)	Madhumathi S	
_	12:00 -12:25	Contact Lens Material	Martin J Conway	
_	12:25 -12:45	Discussion		
	12:45-13:15	Lunch Break		
	Session 3:	Patodia Auditorium		
	13:15-15:00	Hands-on Session on LVPEI Boston Sight Scleral Lens and PROSE	Moderators: Preetam Kumar, Kiranmayi Chappidi, Subhajit Chatterjee	
	Session 4:	Brien Holden Institute of Optometry and Vision Sciences Gullapalli Pratibha Rao Campus		
	15:00-18:00	Guided Tour of State-of-the-Art Scleral Contact Lens Manufacturing Unit &	Moderators: Sandeep Reddy Padamati,	



58th CLEP INDIAN CONTACT LENS EDUCATION PROGRAM

Day 2: Saturday,17th December 2022

So tha

LV Prasad Eye Institute

Time	Topic	Speakers	
07:45-08:50	08:50 Registrations along with Breakfast		
08:50-09:00	Welcome Address	Pravin K Vaddavalli	
Session 1:	ession 1: Moderator: Sarada Devi (Patodia Auditorium)		
09:00-09:20	Contact Lens Materials & Designs	Ketakee Jain	
09:20-09:50	Spherical Soft Contact Lens Parameter Selection and Fitting Assessment	Deepak Ghimire	
09:50-10:10	Contact Lens Care and Regimen	Khemraj Nackwal	
Session 2:	Moderator: Manikanda Prabhu (Patodi	a Auditorium)	
10:10-10:30	RGP Parameter Selection and Fitting Assessment	Kiranmayi Chappidi	
10:30-11:10	Tear Lens Calculation and Toric RGP	Caitlin Morrison	
11:10-11:30	1:30 Discussion + Tea Break		
Session 3:	Moderator: Kiranmayi Chappidi (Patod	ia Auditorium)	
11:30-11:50	Silicon Hydrogel vs Hydrogel Contact Lenses	Nilesh Thite	
11:50-12:10	Soft Toric Contact Lens Fitting	Deepak Ghimire	
12:10-12:30	Multifocal Contact Lens	Nilesh Thite	
12:30-12:50	Soft Contact Lens associated Dry Eye	Isha Dave	
12:50-13:00	Cosmetic and Prosthetic Contact Lenses	Sarada Devi	
13:00 -13:15	Discussion		
13:10-14:00	Lunch		
14:00-15:00	Session 4: Let's See it Live! - RGP Lens Fitting (Patodia Auditorium)	Subhajit Chatterjee/ Sarada Devi/ Kiranmayi Chappidi	
15:00-17:00	Competitive Case Presentations (5+10min)	Judges: Non-LVPEI	
16:00-16:20	Tea Break		

Hands-On Session – Contact Lens Outpatient Department



Time

58th CLEP INDIAN CONTACT LENS EDUCATION PROGRAM



So that

LV Prasad Eye Institute

Time	Hall A (Patodia Auditorium)	Speakers
07:45-08:30	Breakfast	
Session 1:	Moderator: Sarada Devi	
08:30-09:00	Soft Contact Lens Complications: Non-Infective	Mark Wilcox
09:00-09:30	Soft Contact Lens Complications: Infective	Bhupesh Bagga
09:30-09:55	RGP Contact Lens Complications	Subhajit Chatterjee
09:55-10:15	Discussion	
10:15-11:00	00 Tea Break	
Session 2:	Moderator: Ketakee Jain	
11:00-11:20	Imaging in Contact Lens Fitting	Brittany Yelle
11:20-11:40	Contact Lens in Keratoconus	Manikanda Prabhu
11:40-12:00	Post-surgical Contact Lens Fitting	Monica Chaudhry
12:00-12:20	Contact Lens in Pediatric Patients	Madhumathi S
12:20-12:50	Overview of Scleral Contact Lenses	Gloria B Chiu
12:50-13:00	Discussion	
13:00-14:00	Lunch	
Session 3:	Moderator: Kiranmayi Chappidi	
14:00-14:20	Various Myopia Control Modalities	Pavan Verkicharla
14:20-15:00	Fitting Aspects of Ortho-K Lenses + Live Demo	Lakshmi Shinde
Session 4:	Moderator: Manikanda Prabhu	
15:00-15:30	Secrets of a Successful Contact Lens Practice	Isha Dave
15:30-16:00	Sponsored Talk by B&L	B&L Team
16:00-16:30	Vote of Thanks and Certificate Distribution	Subhajit Chatterjee

International Speakers



Priscilla Sotomayor

USA



Brittany Yelle USA



Mark Duncan Willcox Australia



Martin J Conway UK



Caitlin Morrison USA



Gloria B Chiu USA

National Speakers





Pravin K Vaddavalli



Monica Chaudhry



Nilesh Thite



Manikanda Prabhu



Prasad Sawant



Madhumathi S



Simmy Chaudhary



Khem Raj Nackwal



Preetam Kumar



Isha Dave



Kiranmayi Chappidi



Pavan Verkicharla





Subhajit Chatterjee



Lakshmi Shinde



Sandeep Reddy Padamati











Manideepak Januwada



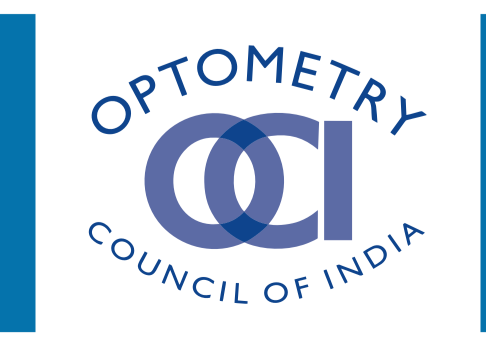
Bhupesh Bagga



Deepak Ghimire



Sarada Devi

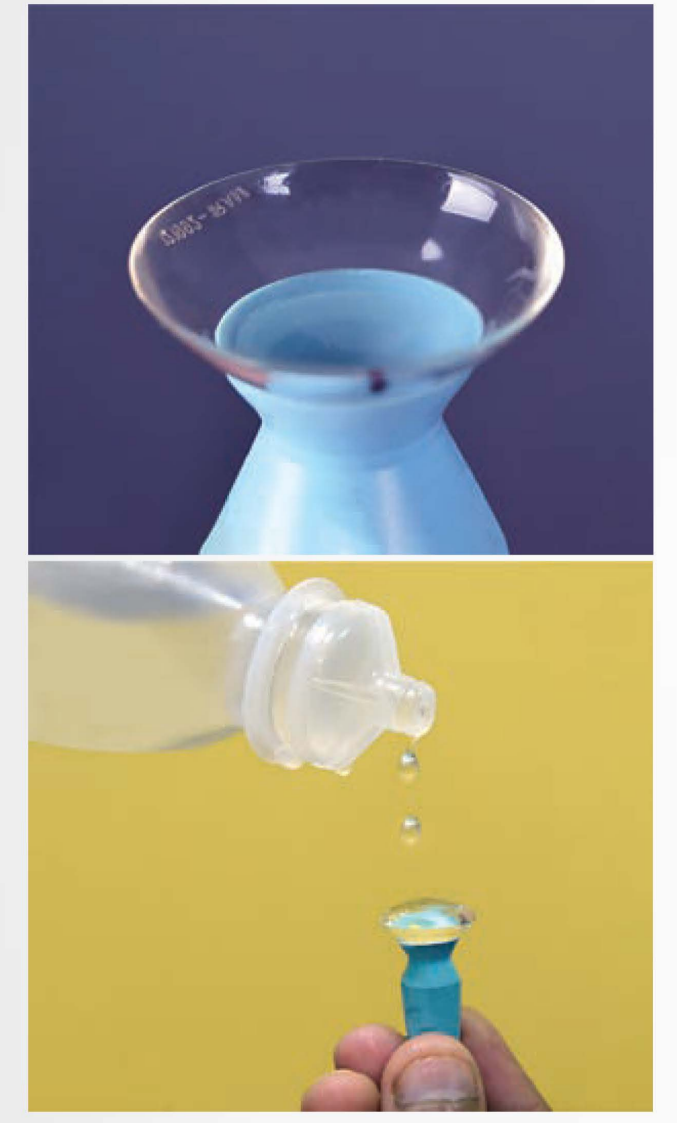


Optometry Council of India (OCI) has awarded 15 credit points to LVPEI, for 58th Indian Contact Lens Education Program.



BostonSight PROSE now made in India, at LVPEI

A new manufacturing unit of special contact lenses (Boston Scleral Lenses) for the first time now outside the USA



BostonSight PROSE (prosthetic replacement of the ocular surface ecosystem) is a treatment pioneered by BostonSight

Benefits

- Reduce symptoms and support healing by restoring a healthy ocular
 - surface environment
- Improve blurry vision by masking surface corneal irregularities and transmitting a sharp image to the back of the eye
- Prevent damage by protecting the cornea against the environment and eyelids
- For many of the thousands of patients suffering with complex corneal disease, PROSE may be the ideal, and sometimes only, treatment capable of restoring visual function and reducing eye pain and light sensitivity

Conditions treated by PROSE

Ocular Surface Disease: such as Dry eyes, Steven Johnson Syndrome, Chemical injuries, Limbal stem cell deficiency, Herpes, Trigeminal nerve dysfunction, etc.

Distorted Corneal Surface: such as Keratoconus, Keratoglobus, Open globe injury, Corneal scars, Dystrophies, etc.

Going Beyond the Scleral Fit with a Data-Driven Lens Fitting System

Contact:

Scleral@lvpei.org +91 98485 35535 Improve patient comfort level and ocular surface health with an accurate and precise fit:
Minimal modifications
Reduced number of patient sessions

BAUSCH+LOMB

See better. Live better.

Message from Bausch + Lomb:

Each day, we have 14 billion little reminders to continue advancing eye health.

From the moment we open our eyes and start to view the possibilities of each day, we look at how we can improve the well-being of the world's 14 billion eyes.

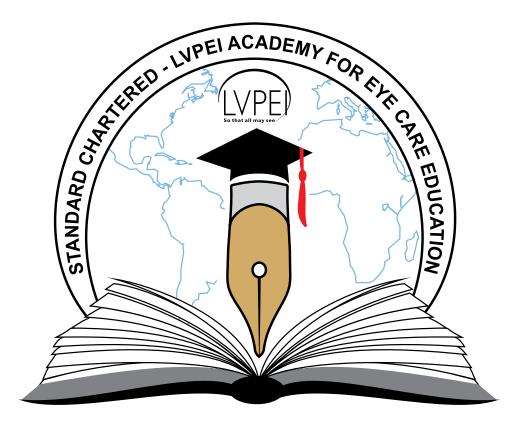
Will this be the day when one of us unlocks a way to eliminate

visual impairments in new borns? Or strikes upon a treatment that actually helps the eye to heal itself?

To us these are not some distant hopes. They are the daily questions that add new urgency to **our mission Helping you see better to live better.**

We're Bausch + Lomb. One company solely focused on advancing the vision and care of the world's eyes.

See better. Live better.



L V Prasad Eye Institute

Kallam Anji Reddy Campus, L V Prasad Marg, Banjara Hills, Hyderabad, India - 500034 Tel: 91 40 35225634, 68102167; Mobile: +91 99082 71732 Website: www.lvpei.org E-mail: iclep@lvpei.org