

20TH ANNUAL CONFERENCE OF AL-NOUR EYE HOSPITAL

NEC 2025







We are delighted to welcome you all to the NEC 20th scientific conference on 17 October, 2025 at Hilton Cairo Grand Nile Hotel, Egypt.

This year's conference will provide a highly selective faculty that will enrich the scientific program by addressing several controversial and challenging subjects and situations. This will be through lectures, symposia, panel discussions, video presentations & interactive sessions. All this is in addition to instructive courses and wet labs. An exhibition area will present the most updated surgical and pharmaceutical equipment in the field.

The board of AI Nour Eye Hospital will exert an enormous effort to make this meeting both scientifically strong and socially enjoyable.

Best Regards,



Prof. Dr. **Ashraf El Habbak** Conference President

Ashraf El Habbak

BOARD MEMBERS



PROF. AMANY ZAYED



PROF. ASHRAF EL HABBAK



PROF. KHALID SAMIR

ORGANIZING COMMITTEE



PROF. ASHRAF EL HABBAK



DR. WALEED EL MAGHRABY



MRS. DALIA HAWASH

SCIENTIFIC COMMITTEE

IN ALPHABETICAL ORDER



PROF. AHMED SHERIF



PROF. MAHER ASSEM



PROF. ASHRAF EL HABBAK



PROF. MOHAMED HASSABALLA



PROF. AYMAN SALAH



PROF. RANA H. AMIN



PROF. ESSAM EL MATBOLY



PROF. TAREK ABOULNASR



PROF. KARIM RAAFAT



PROF. TAREK EL-NAGGAR



PROF. LOBNA KHAZBAK





Experience Complete, Connected Care



CompleteProduct offering



Seamlessly **Connected** from clinic to OR



By your side to deliver the best **Care**

For indications, contraindications and warnings please refer to the relevant product's instructions for use

*Compared to ZEISS Lumera T, Lumera 700, and LEICA M-820 microscopes (clinically proven)
Hassed on Leica Proveo 8 and Zeiss Lumera 700 user manuals: 500 Humination, coaxial and field
Hillumination on, unmoving sphakic eye, pupils dilated at 7-8mm and uninterrupted light exposure.
Mompared to Judgese Illumination

Required video package

L LuxOR® REVALIA™ (LX3 LED) Ophthalmic Microscope Operator's Manual, 2019

 Clonni RJ, Pei R, Dimelanta R, Luback D. Evaluating red reflex and surgeon preference between nearlycollimated and focused beam microscope illumination systems. Transi Vis Sci Technol. 2015;4(4):7.
 Alcon data on file, 2014, Scientific Support Document, Communication for Alcon Luxoft Red Ref ex and

Depth of Focus Calculations.
4. Schwiegerfling J. Dimalanta R. Depth of focus measurements of ophthalmic surgical microscopes. Poster

Respected of The Association for Departure in Vision and Orbital Manager (ADM). May 1.5, 2016. Scattle WA.

Lubeck DM. Red reflex stability impro

6. Brogan K, Dawar B, Lockington D, Ramaesh K. Intraoperative head drift and eye movement: two under

addressed challenges during cataract surgery, Eye (2018) 32:1111=11
7. Zales CDMIT umars 700 Software Palases 2.1 Instructions for Hea

B. Proveo 8 Surgical Microscope User Manual

© 2025 Alcon Inc. 02/25 EG-LUX-2500002

Alcon Vision Suite



LuxOR® REVALIA™ Ophthalmic Microscope

Reveal the unexpected

Alcon's ophthalmic microscope, delivering surgical integration and exceptional visualization^{1-5*}



Superior Visualization 1-4*

Amplified Red Reflex^{2-5*}

Largest Depth of Field1-4*

Non-Focused LED Illumination^{1,3}

Integrated with Alcon Vision Suite

EYECRYL PHAKIC

Unleash your independence



POWER

RESILIENCE

FLEXIBILITY

- Trusted by surgeons in 42+ countries
- Unmatched vault stability
- Excellent, consistent and predictable visual outcomes

Explore eyecryl phakic





unleashtheindependence.com



Speakers_ INSTRUCTIONS

Congress Halls Will be equipped with:

Two Laptops: One Apple Mac & one PC with Microsoft Windows 11 and Microsoft Office 2019.

Internet access will NOT be available inside the meeting rooms.

To ensure that the meeting progresses smoothly, please stick to the following instructions:

- All presentations should be recorded on a USB flash memory (Preferred).
- Please save presentations in PowerPoint 2007 or later format for PC & Keynote for Apple.
- Upload your presentation early to the Audiovisual Center (RM Events)
 as we will load the presentations to the hard drive of our systems before
 the sessions by one hour.
- No personal laptops are permitted for presentations.
- In case you have problems with your presentation(s), please do not hesitate

to contact the IT support team (RM Events).



COMPUTERIZED COUNT-DOWN

Timer

will monitor speakers' time

So make sure to present during the given time, as NO EXTRA TIME IS ALLOWED





Thanks to _____OUR GENEROUS SPONSORS









Johnson&Johnson













Slido INSTRUCTIONS

HOW TO USE SLIDO? A





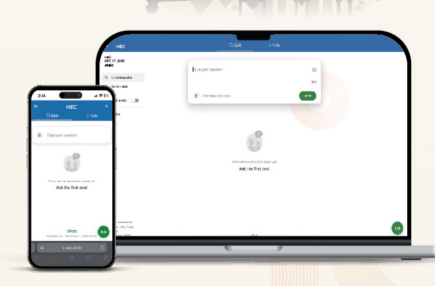
GO TO SLIDO.COM

ENTER THE MEETING CODE: #NEC

TYPE YOUR QUESTION & SEND

SCAN QR















8:30

REGISTRATION

9:30 - 10:00

NUMBERS IN REFRACTIVE SURGERY (CASE-BASED PANEL DISCUSSION)

Moderator: Tarek El-Naggar

Panelists: Ahmed Sherif, Amr Abdellatif, Mohamed Hassaballa, Tarek El-Naggar

10:00 - 11:00

CORNEA SESSION

Moderator: Tarek El-Naggar

10:00 - 10:15	FS-assisted Corneal Surgeries Tarek El-Naggar
10:15 - 10:30	Minimizing the Risk During Triple Procedure Ahmed Sherif
10:30 - 10:45	Pearls to Assist DMEK Surgery Amir Mostafa
10:45 - 11:00	DALK over DALK Ayman Nasr



11:00 - 12:00

PLASTIC SURGERIES SESSION

Moderator: Maher Assem

11:00 - 11:10	Blepharophimosis Syndrome Sameh Hassan
11:10 - 11:20	Complications of Ocular Surgery Ahmed Shafik El Ridy
11:20 - 11:30	Non-surgical Oculoplasty Plexr Machine in Oculoplasty Hossam Koura
11:30 - 11:40	The Unhappy Blepharoplasty Patient Rania Ahmed Abdel Salam
11:40 - 11:50	Periocular Dermoids Maher Assem
11:50 - 12:00	Discussion

12:00 - 12:30

PANEL DISCUSSION OF UVEITIS CASES: HOW TO MANAGE?

Moderator: Rana H. Amin

Panelists: Maha Youssef, Mariam Raouf Fadel, Nehal El-Ghobashy, Noha Ossama



12:30 - 13:45

GOMAA PRAYER & COFFEE BREAK



13:45 - 14:05

ORCHIDIA SYMPOSIUM



13:45 - 14:05

Ocuguard AREDS 2
Mohamed Maarof

14:05 - 14:15

SURGICAL MANAGEMENT OF PAPILLEDEMA

Moderator & Speaker: Essam El Matbouly

14:15 - 14:30

HOSPITAL MANAGEMENT AND ETHICS

Moderator & Speaker: Khaled Samir



Excellence in Quality











14:30 - 15:30

GETTING OUT OF TROUBLES IN CATARACT SURGERY, A VIDEO BASED SESSION

Moderator: Mohamed Hassaballa

14:30 - 14:40	Traumatic Subluxated Cataract Mohamed Hassaballa
14:40 - 14:50	Double Capsular Tension Segment Implantation in a Case of Microspherophakia Sameh El Agha
14:50 - 15:00	latrogenic Zonular Dialysis Khaled Mansour
15:00 - 15:10	How much can we Trust Torsional Phaco? Sherif Gamal
15:10 - 15:20	Why did the Posterior Rupture? Yehia Salah Mostafa
15:20 - 15:30	Cataract Management in Uveitis Mohamed Abdelazim



15:30 - 16:30

PEDIATRIC SESSION

Moderator: Lobna Mohamed Khazbak

15:30 - 15:40	Long Standing Strabismus, Options and Management El Sayed El Toukhi
15:40 - 15:50	Combined Deep Sclerectomy and Trabeculotomy in Congenital Glaucoma Lobna Mohamed Khazbak
15:50 - 16:00	Complex Abnormal Head Posture Sara Maher El Waraky
16:00 - 16:10	How to Face the Haze Alaa Badawy
16:10 - 16:20	Faden in Residual Esotropia Mostafa Azzab
16:20 - 16:30	Retinoblastoma: Intra-arterial Approach Adel Aleieldin



16:30 - 17:30

GLAUCOMA SESSION

Moderators: Ahmed Saeed, Ashraf El Habbak

16:30 - 16:36	Management of Bleb and non-bleb Related Postoperative Complications after Glaucoma Surgery Heba Magdy
16:36 - 16:42	Challenges in Deep Sclerectomy Hisham Gharib
16:42 - 16:48	The Conjunctiva in Childhood Glaucoma Surgery: Controversies and Tips Nader Bayoumi
16:48 - 16:54	Deep Sclerectomy and GATT for Advanced POAG Ahmed Moemen Gad
16:54 - 17:00	Diode CPC How to Minimize Complications Riham Samy Allam
17:00 - 17:06	Neovascular Glaucoma: Taming the Flame Mohamed Ibrahim Saleh
17:06 - 17:12	New Generation of Tubes Tarek Shaarawy
17:12 - 17:18	Closure Ashraf El Habbak
17:18 - 17:24	A Novel Approach Towards an Optimal Bleb Ahmed Saeed
17:24 - 17:30	Discussion



17:30 - 18:30

RETINA SESSION

Moderator: Tamer Macky

Panelists: Ayman Khattab, Hany Hamza, Mamdouh ElShafei

17:30 - 17:40	It's Bad but can we Save it Hesham Ashraf
17:40 - 17:50	Anonymous Redo Ayman Khattab
17:50 - 18:00	RD from Myth to Truth Mamdouh ElShafei
18:00 - 18:10	Lamellar Macular Holes Ahmed Sobhy
18:10 - 18:20	RD with Optic Nerve Anomalies Sherif Hegazy
18:20 - 18:30	My Surgical Technique for ROP Ahmed Mamdouh El Shafie



18:30 - 19:00

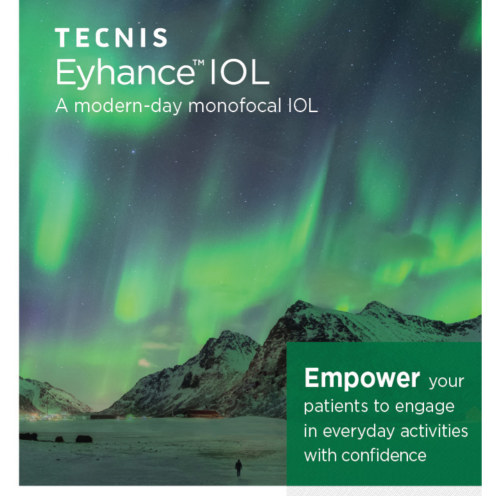
BEST PAPER & VIDEO

Judges: Ashraf El Habbak, Ayman Salah, Tamer Macky, Tarek Aboulnasr

18:30 - 18:45	Therapeutic potential of exosome-derived mesenchymal stem cell products in neovascular age-related macular degeneration Youssef Hassan Mohamed
18:45 - 19:00	Autologous platelet rich plasma versus punctal plugs for treatment of moderate to severe dry eye Eman Saeed Mahmoud

19:00 - 19:30

TROPHIES



- Revolutionary performance that defies monofocal convention by offering enhanced intermediate vision¹
- Outperforms in low-light conditions, increasing confidence in expected outcomes²
- Lock-in visual performance with rotational stability³

For healthcare professionals only. Please reference the instructions for Use for a complete list of indications and important Safety Information and contact our specialists in case of any question.

TECNIS[™] See More.

DOF2018CT4015 - Clinical Investigation of the TBCNIS EYNABOR* IOL, Model ICB00, 6-Month Clinical Study, Sep. 2018.

DOF2018/07H4004 - Koopman B, Alarcon A. TECNIS Eyflance* and manofacial competitor IOLs MTF data. 7 Sep. 201
 DOF2019/07H4015 - Study NKIGT-103-HERS - Proof of Concept Study for Next-Generation IOL Models MER003 and

TECNIS Eyhance™IOL

TECNIS

Eyhance™ Toric II IOL with TECNIS SIMPLICITY™ Delivery System

Toric II









20TH ANNUAL CONFERENCE OF **AL-NOUR EYE HOSPITAL**



Organizing office in charge

Address: Suite 301, Level 3, Nassar Tower, 1 Mostafa Kamel Street, Roushdy

Phone: +20 35226738, +20 35226572 Mobile: +2012-23925628, +2012-75580777 E-mail: conferences@rmsolutions.net Web:

www.rm-events.org