





WOS

2019

Watany Research & Development Center (WRDC)

AL WATANY OPHTHALMOLOGY SUMMIT

SCIENTIFIC PROGRAM

THURSDAY & FRIDAY

OCTOBER 3RD - 4TH **2019**

HILTON HELIOPOLIS HOTEL, CAIRO, EGYPT



Conference website:
alwatany-conferences.com
Hospital website:
alwatany.net.eg

AL WATANY OPHTHALMOLOGY SUMMIT



We would like to welcome you to another exciting edition of the Watany Ophthalmology Summit; WOS2019, one of the leading ophthalmology meetings series in Egypt, with focus on research, training, and innovation, in collaboration with Association for

Research in Vision and Ophthalmology (ARVO-Egypt). In the period from the 3 to 4 October, 2019 at Hilton Heliopolis, Cairo, EGYPT.

This year, we direct focus to difficulties in modern cataract surgery, with co-morbidities of various ophthalmic disciplines, and the best way to tackle these challenges to achieve desirable visual and refractive outcomes.

Also, we highlight 2 essential areas of our daily ophthalmic practice; neuro-ophthalmology and glaucoma, with a panel of distinguished international experts, directed to the basic and updated guidelines of practice in these areas.

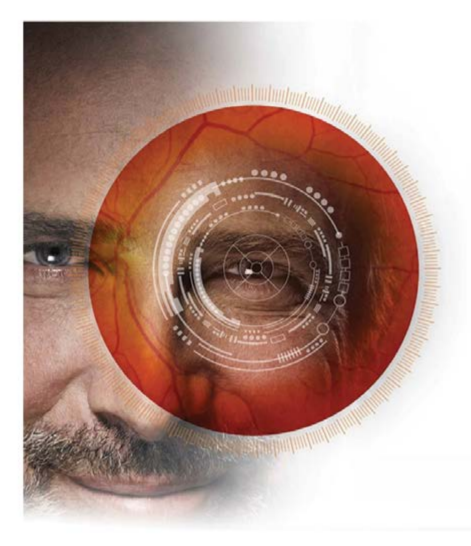
Our team is doing the utmost effort to make the WOS2019, a great scientific, educational and social experience, to all attendees of different subspecialties and different levels of training and experience. We hope you will join us, as your participation is part of the success of another Watany Opthalmology Summit.

Chairman of Al Watany Eye Hospital **Dr. Fathy Fawzy Morkos. FRCOphth. FRCS (Glasg.)**

Fathy Fawzy









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The Background of page Two: carnelian amulet depicting the eye of Horus (Udiat eve)

Unknown Provenance
Unknown Date
Photo Credits ©Trustees of the
British Museum.

THE EYE IN ANCIENT EGYPT



Glazed and pierced amulet of the eye of Horus

Unknown Provenance
Dynasty 26 (664 - 525 BC)
Photo Credits ©Trustees of the British Museum.

The eye of Horus

The Myth

The story of the eye of Horus starts with the myth of the god Osiris, who ruled Egypt before the time of the earthly kings. Seth, Osiris's brother, blinded by iealousy, murdered his brother, dismembered his body, and cast the parts all over the land of Egypt in order to take over the throne. Isis, Osiris's wife, travelled the realms to recollect her husbands' body parts and she used her magic to revive him long enough to become impregnated with a son. Isis escaped with her son Horus and hid him in the marshes of the Delta away from the eyes of Seth. When Horus grew, he started a feud with Seth to avenge his father's death and regain his right as the true ruler of Egypt. In one fight, the right eye of Horus was torn out by Seth only to be magically restored by the god Thoth.



The god Seth worshipped by the chief workman Apehty

Deir el-Medina, West Bank, Luxor Dynasty 19 (1214 - 1204BC) Photo Credits ©Trustees of the British Museum.

The Udjat Eye

The eye of Horus came to be called the "Udjat eye" which means "whole" or "complete" because it was magically restored into completeness. Therefore, the pyramid texts inscribed on the walls of the royal burial chambers in pyramids always mention the deceased offering the eye of Horus to the gods to ensure the permanent viability of the offerings.



Stela showing god Thoth & the falcon, headed god Horus pouring libations
Unknown location
Ptolemaic (332-30 BC)
Photo Credits ©Trustees of the British Museum.

Rebirth and Regeneration

The ancient Egyptians considered it as a symbol of regeneration and rebirth as it was associated with the daily disappearance and reappearance of the sun. and so it was frequently worn as amulets in their daily lives, and also inserted among the linen wrappings of mummies for the pro-tection of the deceased.

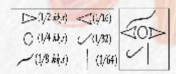


Glazed Amulet of the Udjat eye
Unknown Provenance
Unknown Date
Photo Credits ©Trustees of
the British Museum.

The Udjat eye in Pharmacy

The ancient Egyptian physicians and pharmacists used the eye of Horus for a different purpose: they divided the eye of Horus into six parts each part represents a fixed measurement. When they were writing down their prescriptions, they used these representational parts to stand for the quantities of the drug components. In their preparation of the prescriptions they always recited the components of the drugs while mentioning the different parts of the eye of Horus to evoke the powers of regeneration as well as to remember the exact quantities of the prescriptions.

The Udjat eye is still used today in modern pharmaceutical sciences where the shape served as the inspiration for the symbol for pharmaceutical prescriptions (Rx).



Parts of the eye of Horus and the measurements they represent From the Rhind Mathematical papyrus, Plate W Adaptation in Leake's The Old Egyptian Medical papyri. P. 26

The eye of Re

Is the protector aspect of the sun god Re's power. Its wrath is evoked to protect the sun god and the pharaoh against their enemies. It is feminine ain nature and so it also has life giving powers The eye of Re is personified in the form of many goddesses, the most important of which is Hathor, Bastet, Sekhmet, and Mut. Those goddesses are

frequently equated with the eye of Ra representing both life giving powers, protection, and viciousness.



Golden Pendant showing the lioness goddess Sekhmet between two cobras in one of her representations as the eye of Re

Unknown Provenance Third Intermediate Period (1070 - 712 BC) Photo Credits ©Trustees of the British Museum.

The eye of Apophis

Apophis is the evil serpent demon that is considered one of the enemies of the sun god Ra and which must be defeated everyday in the journey of the sun god across the 12 hours of night until it is reborn every morning. The evil eye of Apophis as a source of evil can be depicted

sometimes as a ball like object which the king is often shown striking and by striking the evil eye of Apophis he is subduing chaos and evil forces



The cat of Re cutting the evil serpent Apophois

Detail from the tomb of Inherkha Deir el - Medina, West Bank, Luxor Dynasty 20 (1196 - 1070 BC) Photo Credit: Maryan Ragheb

About AL WATANY EYE HOSPITAL (WEH)

Built on 2,336m2 on the outskirts of Cairo and at the joint route between the city and its newest suburbs, our new premises boasts 10 operation theatres, femtosecond laser machines in 2 refractive suites, 16 fully equipped examination rooms and full investigative tools in a state-of-the-art eight-storey building

Since its establishment in 2001 by Prof Riad Fikry, Prof Fathy Fawzy and Prof Abdallah Hassouna, Al Watany Eye Hospital has taken solid steps into establishing itself as one of the most trusted medical service providers in ophthalmology. In our dedication to excellence, we have successfully stepped into today's high-tech culture by establishing paperless operating system.

Our homegrown electronic health records system encompasses outflow control across the hospital facilities and financial services as it integrates with clinical and affiliate remote service centers.

With two hospitals in Cairo and one center in Aswan, we established a comprehensive ophthalmology health care system.

Message of the Hospital

We provide one of the most distinct specialized high quality medical service in Ophthalmology. Additionally, Research services and training programs for young ophthalmologists and staff are being applied to improve the quality of the provided service.

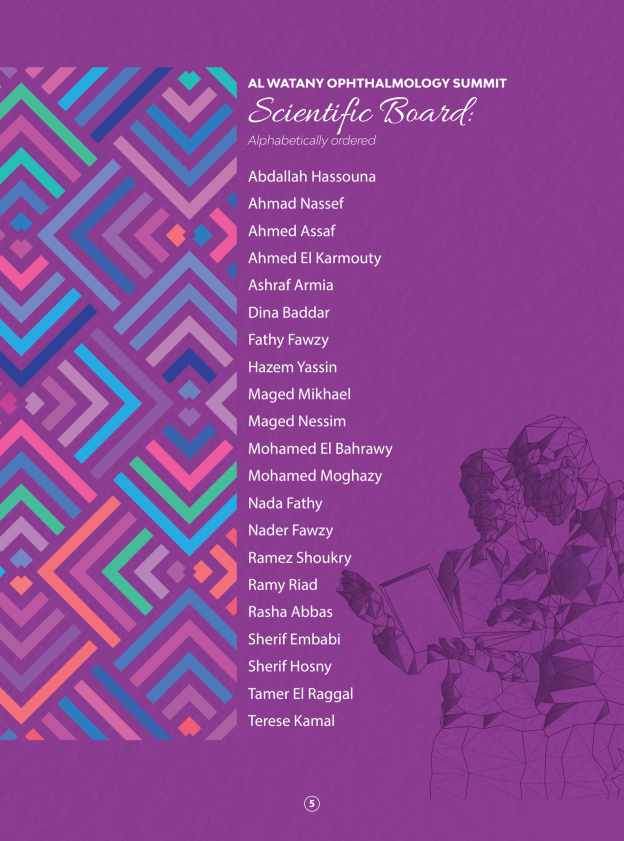
Vision of the Hospital

We goal for being one of the leaders in the scientific research and providing talented young ophthalmologists respecting the ethics of the profession to serve our country and anyone in need.

Values of the Hospital

- Harnessing all human and technical resources for serving patients.
- Achieving the optimum level of medical service and having distinct performance.
- Being honest with our patient regarding his/her health status.
- Creating a spirit of co-operation and affiliation amid patients, employees and doctors.





International **GUEST SPEAKERS** Alphabetically ordered **ABDULLAH EL-MENAISY**, **TAREK AHMED** SHAARAWY, **EL-KARMOUTY**, **SWITZERLAND SIHEM** DAVID LAZREG, PINERO, **SPAIN** SIDI MOHAMMED **EMMA** JONES, **EZZOUHAIRI**, MOROCCO SHENG KEITH LIM, BARTON, UK UK ROBERT LUDGER SERGOTT, HANNEKEN, USA **GERMANY ROBERTO** MAGED NESSIM, BELLUCCI, **OMNIA** ITALY UK HAMAM, UAE

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1.

FOR THE **FIRST TIME** IN

Al Watany Ophthalmology Summit



Cinema

Ongoing collection of narrated or subtitled videos, featuring very interesting topics in all disciplines of ophthalmology.



THURSDAY & FRIDAY

OCTOBER 3RD - 4TH 2019

Ongoing | Cinema Hall

2

Johnson Johnson vision











Speakers INSTRUCTIONS

Congress halls will be equipped with:

Two laptops: one Apple Mac & one PC with Microsoft Windows 8 and Microsoft Office 2013.

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).



will monitor speakers' time

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











09:00 - 10:30 Basic Phacoemulsification Course

HALL **A**

Course Moderator: Ramy Riad

09:00	How to prepare your self and your patient	Bassem Fayez
09:10	Basics of Phacodynamics	Bassem Fayez
09:17	Wound construction	Sherif Baddar
09:23	OVDs	Ahmed Osama
09:29	Capsulorhexis	Fathy Fawzy
09:35	Hydrodissection and hydrodelineation	Ahmed Assaf
09:40	Divide and Conquer	Ramy Riad
09:46	Horizontal Chopping	Ahmed Assaf
09:52	Vertical Chopping	Ashraf Armia
09:58	Epicortex, Cortex and Polish	Nader Fawzy
10:04	Avoid leaving fragments behind	Fathy Fawzy
10:10	IOL implantation	Abdallah Hassouna
10:16	Wound Closure	Sherif Baddar
10:20	Q&A	

09:00 - 10:30 Biometry in Special Situtions



Course Moderator: Rasha Abbas

09:00	Optical biometry: understanding could help	Sherine Shafik
09:18	Biometry pitfalls	Rasha Abbas
09:36	Updates on IOL calculation Post-Refractive Surgery	David Pinero
09:54	Challenges in IOL power calculation for pediatric cataract	Sherine Shafik
10:12	IOL formulas: How to up your game	Rasha Abbas

Opening of the WOS2019 & A message from the meeting president: Fathy Fawzy



10:30 - 11:00 Key Note Lecture



Presented by: Maged Nessim

10:30 The evolution of glaucoma surgery

Keith Barton

11:00 - 11:30 **Coffee Break**

11:30 - 13:00 Cataract with IOL and Capsular situations (A Video Based Session)



This video based session will demonstrate challenging IOL situations whether intraoperativerly or postoperatively, with a panel of experts to highlight decision and management steps in each situation

Moderator: Ashraf Armia

Speakers: Abdallah Hassouna, Ahmed Assaf, Ahmed El Kateb, Fathy Fawzy, Hatem Ammar, Hazem Yassin, Maged Mikhael, Roberto Bellucci



11:30 - 13:00

Management of Glaucoma in Cataractous Eyes

HALL **B**

Panelists: Ahmad Khalil, Ahmed Abu Elenin, Ahmed El Karmouty, Maged Nessim, Tarek Shaarawy

11:30	Glaucoma and cataract in uveitis which surgery to do first	Keith Barton
11:37	Hypotony after cataract operation	Abdel Hamid El Hofi
11:44	Angle surgery in cataract operation	Maged Nessim
11:51	ECP in Cataract surgery	Sheng Lim
11:58	Prepare for cataract operation in neovasuclar glaucoma	Omnia Hamam
12:05	Cataract operation is a glaucoma surgery	Sidi Mohammed Ezzouhairi
12:12	Discussion	
12:15	Glaucoma surgery in Aphakic congenital glaucoma	Ahmed El Karmouty
12:22	Pediatric Glaucoma: The Egyptian Experience	Omar Magdy, Tarek Shaarawy
12:29	Glaucoma can make cataract operation difficult	Emma Jones
12:36	With combined cataract glaucoma operation	Sheng Lim
12:46	Against combined cataract and glaucoma operation	Keith Barton
12:56	Discussion	

13:00 - 14:00 ARVO-Egypt Free Session Papers

HALL **A**

Moderator: Abdallah Hassouna

Systemic Treatment

OCT Angiography

Judges: Khaled Mansour, Mervat Salah, Tarek Mamoun

13:00	Visualization of Choriocapillaries island on OCTA	Rania Estawro
	in active central serious chorioretinopathy	

12.00	Analysis of sausos o	f uveitic glaucoma in Egypt	Eiman Abd Ell atif
13:08	Analysis of causes o	t uveitic diaucoma in Edypt	Eiman Abd El Latif

13:16 New treatment option for corneal perforation	Karim El Mowafi
--	-----------------

13:24	Modifed slice the pie technique in the removal	Ahmed Shalash
	of cosmetic color iris implants	

13:32	Retinal and Choroidal Changes in	Dina Baddar
	Vogt-Kovanagi-Harada Disease under	

13:40	Quantification and functional correlations of macular	Ingy Madi	
	microvasculature in the ganglion cell-inner plexiform		
	layer in primary open angle glaucoma using		

13:48	Masking of choroidal neovascular membranes by	Alaa Fayed
	subretinal hyperreflective material on optical	
	coherence tomography angiography	

13:56 Discussion

13:00 - 14:00 Focus on Neuro-Ophthalmology

HALL **B**

Moderator: Ahmad Nassef

13:00 Neuro-ophthali	mology in brief	Ahmad Nassef
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13:15 Optic Nerve Head Swellings	Abdullah El-Menaisy
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13:30 New Diagnostic Strategies & Management Guidelines Robert Sergott for CRAO, Amaurosis Fugax and Non-Arteritic Ischemic Optic Neuropathy



14:00 - 15:00

Novartis Company Lunch

Scientific trends versus real life practice, who is the winner?

HALL **A**

Speakers: Ashraf Shaarawy, Magdy Moussa, Maged Mikhael, Mohamed Moghazy, Sherif Embabi



14:00 - 15:00

Alcon Company Lunch

Progress in management of ocular surface in LASIK patients



Speaker: Tamer El Raggal

Alcon

14:00 - 15:00 Learning lounge



Station 1

14:00	Corneal perforation repair technique	Michael Sami
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14:30 Biomarkers in Diabetic Retinopathy Mira Adel

Station 2

14:00 3D Corneal bioprinting Nada Gabr

14:30 Critical thin corneas still fit for CXL Sherif Baddar

Station 3

14:00 Microperimetry Sherine Samir

14:30 Screen time effect on the eye and visual system Mai El Sayed



15:00 - 16:30 Cataract and Corneal Disease

A

Moderator: Tamer El Raggal

15:00 The challenge of IOL power calculation in keratoconus David Pinero

15:15 Fibroptic assisted phaco in opaque cornea Hazem Yassin

Ahmed Atef 15:23 Triple DALK

15:31 Cataract extraction in Pediatric PKP Mahmoud Ismail

15:39 Complex triple PK Tamer El Raggal

15:47 Cataract and Endothelial Disease Fouad El Sayyad

15:55 Triple DMEK (OCT Assisted) Nader Fawzy

16:03 After Cataract Washout, CTR & DMEK Rescue Tarek Katamish

16:11 Why some corneal grafts fail, others do not? Sherif Hosny

16:19 Discussion

Neuro-Ophthalmology Cases Series 15:00 - 16:30

HALL

Moderator: Mai Shaarawy

15:00 Spectral Domain and MultiColor OCT: Robert Seraott

Linking the Brain, Optic Nerve and the Retina To Diagnose Diseases That Mimic Multiple Sclerosis

15:30 Case Presentations Panel Mai Shaarawy Robert Sergott **Ahmad Nassef**

Abdullah El-Menaisy

16:30 - 17:00 Dr. Riad Fikry Memorial Lecture



Presented by: Ahmed Assaf

16:30 Trifocal IOLs: 5 years Experience and Future Trends Roberto Bellucci



17:00 - 18:30 Cataract in different refractive situations

HALL **A**

Moderators: Hazem Yassin, Nader Fawzy

17:00 - 17:55 Part 1

17:00	Performing accurate IOL power calculation in different refractive situations	Hala Al Cheuchk
17:05	Pentacam assessment prior to cataract surgery in previous LVC patients	Maged Maher
17:10	Piggyback IOL in high refractive errors	Wessam Armia
17:15	Toric IOL alignmnet	Nader Fawzy
17:20	Pin point pupil with toric IOL in extremely high astigmatism	Ashraf Armia
17:25	Astigmatism correction by Femtolaser arcuate incisions during FLACS	Ludger Hanneken
17:30	Refractive corneal transplantation	Mahmoud Ismail
17:35	How to approach cataract surgery in keratoconus	Tarek El Naggar
17:40	Phaco in previous refractive phacic IOLs	Fathy Fawzy
17:45	Trioptics in Phaco with previous LVC	Hazem Yassin
17:50	Premium IOL after refractive corneal surgery	Roberto Bellucci
	17:10 17:15 17:20 17:25 17:30 17:35 17:40 17:45	different refractive situations 17:05 Pentacam assessment prior to cataract surgery in previous LVC patients 17:10 Piggyback IOL in high refractive errors 17:15 Toric IOL alignmnet 17:20 Pin point pupil with toric IOL in extremely high astigmatism 17:25 Astigmatism correction by Femtolaser arcuate incisions during FLACS 17:30 Refractive corneal transplantation 17:35 How to approach cataract surgery in keratoconus 17:40 Phaco in previous refractive phacic IOLs 17:45 Trioptics in Phaco with previous LVC

17:55 - 18:30 **Part 2**

Panel discussion of different refractive situations

Panelists: Ahmed Assaf, Ashraf Armia, Fathy Fawzy, Ludger Hanneken, Maged Maher, Mahmoud Ismail, Roberto Bellucci, Tarek El Naggar, Wessam Armia

Key Topics: • Surgical considerations in Phaco with high ametropia

- Phaco in patients with previous RK & AK
- Phaco in KC and ICRS
- Multifocals after previous LVC, presbyopia, supracor
- Refractive solution in obligatory Phakic IOL explantations
- Post-operative refractive surprises
- Negative Dysphotopsias

11:30 - 17:00 Cataract & Refractive Skills Transfer Lab

SKILL LAB₁

Limited availability, separate registration is required for this lab

Ongoing **WOS Cinema**



Ongoing collection of narrated or subtitled videos, featuring very interesting topics in all disciplines of ophthalmology, the collection is divided into episodes dealing with surgical techniques, rare cases, management of complications and ophthalmic imaging technique. A communication hub is available, for audience to communicate with authors of the videos for feedback and questions.

19:00 - 21:30

Alcon Cataract Symposium

By invitation only

Pearl Ballroom











09:00 - 10:00 Trabeculectomy Instructive Course

HALL

Moderator: Maged Nessim

09:00 Safe trabeculectomy Emma Jones 09:20 Pitfalls/problems in trabeculectomy Sheng Lim 09:40 Discussion Omnia Hamam

Phacoemulsification in Iris 09:00 - 10:00 and Pupil abnormalities

HALL В

Moderators: Hazem Yassin, Ashraf Armia

09:00 Simplified systemic approach to iris surgery Ashraf Armia Almost 360 degree iridodialysis with 09:20 Nader Fawzy challenging cataract 09:40 A to Z in iris surgery Hazem Yassin

10:00 - 10:30 **Coffee Break**

Cataract with lens comorbidities 10:30 - 12:00



Moderators: Abdallah Hassouna, Ahmed Assaf

Cataract with pre-existing anterior and/or posterior 10:30 Fathy Fawzy capsular breaks 10:42 Micro! Mostafa Nabih 10:54 **Major Sublaxation** Abdallah Hassouna 11:06 **Endo-capsular hooks and modified Cionni CTR** Ahmed Ghoneim for severely sublaxated lenses during phaco 11:18 Cataract Surgery with Zonular weakness Ahmed Assaf 11:30 Challenging case of sublaxated cataractous lens **Mohamed Afify** with fibrosed capsule

11:42 Spherophakia in Marchesani syndrome Bassem Fayez

11:54 Discussion

10:30 - 11:30 Cataract surgery in Uveitis: challenges solved

HALL **B**

Moderators: Dina Baddar, Ramy Riad, Terese Kamal

10:30	Surgery in Uveitis: Prepping the way	Dina Baddar
10:39	Bilateral Uveitic Cataract in a child with JIA	Nader Fawzy
10:48	To implant or not to implant? That is the question	Ramy Riad
10:57	Pupil dilemma in uveitis	Sherif Baddar
11:06	Phaco plus, the phaco technique in uveitis cases	Maged Maher
11:15	Lens sparing cataract surgery	Fathy Fawzy
11:24	Cataract surgery in Uveitis: The summary of our experience	Terese Kamal

13:00 - 14:00

Bayer Company Lunch

Debate Session: Effectiveness of T&E versus PRN in the mangement of nAMD:" Let's get personalized"

HALL A

Speakers: Sherif Embabi, Mohamed Moghazy



13:00 - 14:00 Johnson and Johnson Company Lunch



13:00 Very Hard but very smooth phaco, How?!

13:30 Enhanced Depth of Focus IOLs for presbyopia correction: a closer look

Hatem Ammar

Abdallah Hassouna





13:00 - 14:00 Learning lounge



Station 1

13:00 Cataract with uveitis as a challenging situation Ashrai	Armia
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13:30 Epithelial Mapping; The extra mile in refractive surgery Mohamed El Bahrawy

Station 2

13:00	New indices in perimetry	Fadv Yahia

13:30 Circumferential Schlemm's canal surgery Yasmine El Sayed

Station 3

13:00	The new versions of IV injections	Dina Baddar

13:30 DVD Made Easy, a squint area Fady Emad

14:00 - 15:00 Cataract and Retinal Coomorbidities

HALL **A**

Moderators: Mohamed Moghazy, Ramy Riad

14:00	Cataract Surgery with DME	Hany Hamza
14:10	Cataract Surgery with Vitreous Hemorrhage	Ramy Riad
14:20	Cataract Surgery with Retinal Detachment	Bassem Fayez
14:30	Cataract Surgery in High Myopia	Mohamed Anis
14:40	Cataract Surgery in Silicone Filled Eyes	Mohamed Moghazy
14:50	Cataract Surgery in Fluid Filled Eyes	Mostafa Nabih

15:00 - 16:00

Intraopertive OCT, is it just a cool toy or a new tool?

HALL A

Moderator: Maged Mikhael

iOCT: Is it useful in our surgery and can alter surgeon decision making or just gives immediate valuable feedback?!

Speakers: Ashraf Shaarawy, Ehab El Rayes, Sherif Embabi, Maged Mikhael

Q & A: Mohamed Moghazy

15:00 - 16:00 Cataract and Ocular Surface Disease

HALL **B**

Moder	ator C	horif L	Joeny
Moder	ator: Si	пенн	105110

15:00	OSD in relation to Cataract Surgery	Sihem Lazreg
15:08	Andorra Protocol for Management of Dry Eye	Ludger Hanneken
15:16	OCP and SJS; An oculoplastic perspective	Hatem A Tawfik
15:24	Updated molecular diagnostic for ocular surface infections	Mervat M El- Defta
15:32	Applications of Lester Jones tube	Ramez Shoukry
15:40	Bilateral rheumatoid corneal lesions	Faris Isac
15:48	Neurotrophic Keratitis Post Refractive Surgery	Sihem Lazreg
15.56	0.8.4	

16:00 - 16:30 **Coffee Break**



16:30 - 18:00 The Best of the Watany Grand Rounds

HALL **A**

Moderators: Fathy Fawzy, Terese Kamal

17:40

17:47

Judges: Ahmed Shama, Emma Jones, Ludger Hanneken

16:30	Triple with a pinch of black	Christine Hany
16:37	When minor signs are overlooked	Hams Samy
16:44	Refractive nightmare 1	Marian Sobhy
16:51	Salvaging vision in patient scheduled for evisceration	Mostafa Tarek
16:58	A Family that goes out only at night	Reem El Hawary
17:05	Refractive nightmare 2	Marian Sobhy
17:12	Is it the best thing?	Isis Sayed Elqemany
17:19	Still there's a solution	Lydia Maher
17:26	Not all about your surgical skills	Nada Fathy
17:33	Know the uncommon	Christine Hany

10:00 - 13:00 Glaucoma Skills Transfer Lab

SKILL LAB 2

Fady Emad

Limited availability, separate registration is required for this lab

13:30 - 16:00 Cataract & Refractive Skills Transfer Lab

SKILL LAB 1

Limited availability, separate registration is required for this lab

Ongoing WOS Cinema

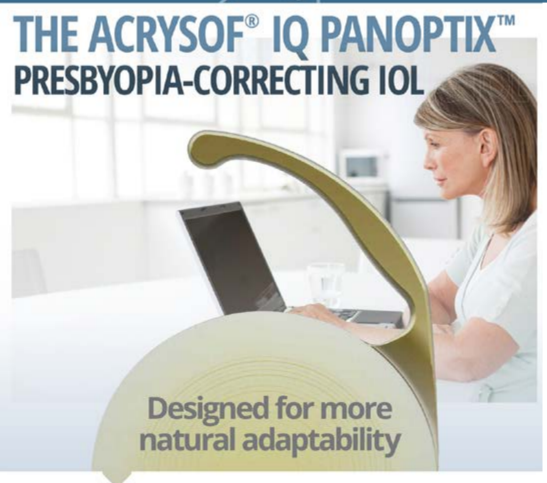
Feeding on the nerves

Conclusion & Awards

Cinema

Ongoing collection of narrated or subtitled videos, featuring very interesting topics in all disciplines of ophthalmology, the collection is divided into episodes dealing with surgical techniques, rare cases, management of complications and ophthalmic imaging technique. A communication hub is available, for audience to communicate with authors of the videos for feedback and questions.







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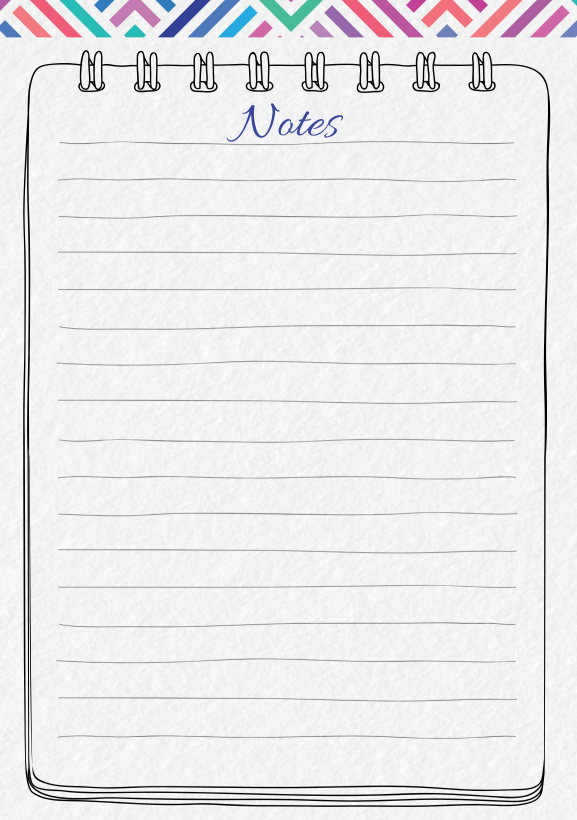
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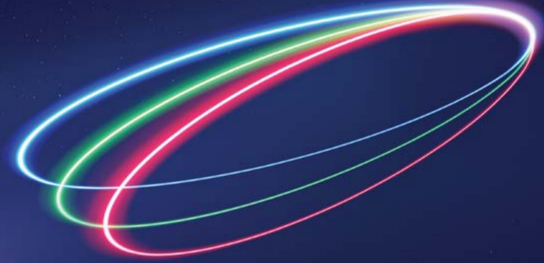








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Watany Research & Development Center (WRDC)

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