



For full prescribing information, please contact Novartis Pharma S.A.E 3 El Sawah St., El Amiria, Cairo, Egypt P.O. Box 1893 - Code 11511 Tel.: +20 2 22861000 Fax: +20 2 24505345

Welcome





Dear Friends and Colleagues:

On behalf of the EGVRS Board, it is our great pleasure to welcome you to the 17th Egyptian Vitreoretinal Society (EGVRS) Meeting that will be held at the Marriott Mena House Hotel in Cairo, Egypt.

The EGVRS vitreoretinal society is undoubtedly the oldest and largest retina society in the Middle East. Over the past 20 years, our annual meeting has been universally recognized as one of the landmark retina meetings in the region.

This year, as well, we have prepared an outstanding program covering the latest developments in vitreoretinal surgery and medical retina with ample time for interactive discussions in panels, debates and case conferences.

The upcoming meeting will also proudly include many international renowned invited guest speakers from all over the world in addition to our Egyptian retina experts.

Two major highlights of the meeting will be Live surgery designed to experience real-time surgical challenges and new surgical tips with real-time discussion and EGVRS Film Festival competition to win the "Golden Pharaoh" award.

Finally, we always strive to maintain and promote the warm, socially enjoyable, atmosphere characteristic of our meetings. We are sure that by the end of this 3-day meeting, everybody will have made many more friends from all over the world while having a great and useful time too.

Looking forward to see you in Cairo in order to enjoy a remarkable meeting together with the beauty of the weather and the warmth of Egyptian hospitality.

President

Professor Khaled El Rakhawy Professor Sherif Embabi

Secretary General

?C!!\Y&#H\#\$\.?C!\\Y&#H\#\$\.&##Y





AMERICAN ASSOCIATION of CONTINUING MEDICAL EDUCATION



the International Meeting of the Egyptian Vetreoretinal Society (EGVRS)

April 10-12, 2019

Accreditation Statement

his activity has been planned and implemented in accordance with the Association's Accreditation Standards & Policies through joint-sponsorship with the Egyptian Vetreoretinal Society (EGVRS).

the International Meeting of the Egyptian Vetreoretinal Society (EGVRS) is accredited by the American Association of Continuing Medical Education® to sponsor continuing medical education for physicians.

The Organizing Committee of the International Meeting of the Egyptian Vetreoretinal Society (EGVRS) takes responsibility for the content, quality and scientific integrity of this CME activity.

The Organizing Committee of the International Meeting of the Egyptian Vetreoretinal Society (EGVRS) presents this activity for educational purposes only.

Participants are expected to utilize their own expertise and judgment while engaged in the practice of medicine.

The content of the presentations is provided solely by presenters who have been selected because of their recognized expertise.

Credit Designation

The Accreditation Review Committee (ARC) of the American Association of Continuing Medical Education® designates this medical education activity for a maximum of 51.25 hours in the Category 1 credit of the Association's Designation. Each physician must claim only those credits that he/she actually spent in the activity.

Conflict of Interest Disclosure

It is the policy of the American Association of Continuing Medical Education® to ensure balance, independence, objectivity, and scientific rigor in all its sponsored educational programs.

All faculty participating in continuing medical education activities sponsored by the **International Meeting** of the **Egyptian Vetreoretinal Society** (EGVRS) are required to disclose to the program audience any real or apparent conflict of interest related to the content of their presentations.

All faculty are also required to disclose any discussions of unlabeled/unapproved uses of drugs or devices.

EGYPTIAN VITREORETINAL SOCIETY (EGVRS)



President: Khaled El Rakhawy



1

1

1

À



Vice President: **Mahmoud Soliman**

Secretary General: Sherif Embabi

Wael Soliman

Khalid Selim

Samir El Baha

Amr Azab



Treasurer:

Ayman Khattab





Head of Scientific Committee:

Hany Hamza

Board:







Sherif Sheta



Hassan Mortada



Mostafa Nabih





Magdy Moussa



*International*Guest Speakers

Norbert Bornfeld, Germany

Medical studies at the Universities of Bochum and Essen

Doctorate, Ophthalmology, and Habilitation for the Department of Ophthalmology at the University Hospital Essen

Occupation as a specialist, Senior Physician at the Eye Clinic of the University Hospital Essen Professor at the University Hospital Benjamin Franklin of the Free University of Berlin

Director of the Department of Illness of the Back of the Eye at the Center for Ophthalmology of the University Hospital Essen

Director of the Department of Ophthalmology of the University Hospital Essen

Prof. Bornfeld is a specialist in the treatment of retinal diseases and, from March 2019, will be in charge of retinal consultation at the Center for Ophthalmology.

Antonio Capone, USA

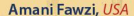
After completing his Fellowship in 1991, Dr. Capone joined the faculty at Emory University, where he was a tenured Associate Professor of Ophthalmology and Director of Emory's Vitreoretinal Fellowship Training Program. He joined Associated Retinal Consultants (ARC) in Royal Oak, MI in 2000. He is a board certified ophthalmologist whose special interests include pediatric vitreoretinal diseases, complicated retinal detachment, ocular oncology and macular disease.

Dr. Capone is an internationally recognized clinician, surgeon and educator. He has authored or co-authored over 300 publications in peer-reviewed medical journals, book chapters, and publications from clinical trials. He is currently a Professor of Ophthalmology at Oakland University William Beaumont Hospital School of Medicine and Professor at the European School for Advanced Studies in Ophthalmology, Lugano, Switzerland. He serves as Co-President of ARC and President of the Pediatric Retina Research Foundation (PRRF). He has been dedicated to education throughout his career, has trained a large number of domestic and international physicians, and also serves as Co-Director of the Associated Retinal Consultants Vitreoretinal Fellowship Training Program.

Dr. Capone is a member of the American Academy of Ophthalmology, American College of Surgeons, American Society of Retina Specialists, Club Jules Gonin, Macula Society, Retina Society, Association for Research in Vision in Ophthalmology, and the International Society for Eye Research, and serves on the Executive Committee of the Retina Society. He has been named to America's Who's Who in Medicine, The Best Doctors in America, The Best Doctors in the Southeast and Hour Detroit Magazine's Top Docs.

Y FILE ON THE STATE OF THE STAT

EGVRS 2 0 1 9



Dr. Fawzi is a vitreoretinal surgeon and clinician-scientist, Professor in the Department of Ophthalmology. She divides her time between her clinical/surgical practice and her NIH-Funded research at Northwestern University.

At Northwestern University, Dr. Fawzi runs an active NIH-funded translational research laboratory. Her lab studies animal models of ischemic retinopathies and her clinical research focuses on novel functional retinal imaging approaches including OCT angiography, visible-light OCT and hyperspectral imaging. Recognized for her imaging research, Dr. Fawzi serves on the Editorial Boards of Scientific Reports (Nature), Retina Journal and Investigative Ophthalmology and Visual Sciences, as well as serving on several NIH study sections. She has authored/coauthored over 160 peer-reviewed articles, has delivered several named Lectureships and has been elected a member of the Retina and Macula Societies. She has received the Honor Award of the American Society of Retina Specialists and the Achievement Award of the American Academy of Ophthalmology.

Giampaolo Gini, Italy

Giampaolo Gini is a general ophthalmic surgeon with a specific interest in the retina. He has been performing vitreoretinal surgery since 1990.

At present, he is a freelance Consultant carrying out surgery both in Italy and in the UK. In the past, he has covered several posts among which that of Consultant both for the Italian (SSN) as well as the British (NHS) National Health systems.

Through the years he has developed a special interest in diabetes and ocular trauma surgery. He was one of the first surgeons to challenge the results of the Early Vitrectomy Study for the treatment of endophthalmitis (Vitrectomy for Endophthalmitis; Ophthalmology 2006). He has been the recipient of several national and international awards, among which the coveted Italian Ophthalmological Society Award (twice), the Royal College of Ophthalmologists' Treacher

Collins Award and the American Society of Retina Specialists Reis-Buckler Award (twice).

He has frequently been involved in "live surgery" meetings both at home and abroad.

He has served as Board Member and Secretary of the European VitreoRetinal Society of which he is

currently, President.

Since moving to the UK he has worked as Consultant in several NHS Hospitals and now has a long-standing commitment to Southampton University Hospital.

In these posts, he has not only carried out substantial amounts of complex surgery but he has also provided training for Registrars and Fellows.

From an academic point of view, he was asked to deliver the key lecture at the BEECS (British Emergency Eye Care Society) at Birmingham University in 2017.

He is Faculty member of the European VitreoRetinal Training School (Bremen), Lecturer for the Italian General Practitioners' Association and Scientific Advisor to the Italian Ophthalmologists Association (AIMO).

Y FIKE. A SECTIVE WALLS TO SECTIVE WALLS



Lee Jampol, USA

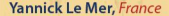
I am a full-time faculty member at Northwestern University. My career has focused on clinical trials, inflammatory diseases of the retina, cystoid macular edema, pharmacology of the retina and central serous chorioretinopathy. I have also been extensively involved in clinical and research work on diabetic retinopathy and age-related macular degeneration. Since 1985, when I became a member of the Data Monitoring Committee of the Macular Photocoagulation Study, I have been extensively involved in data monitoring and planning of clinical trials. I have been on the data monitoring committee of the MPS, SST, SCORE and the DRCR. I have been involved with the DRCR since its conception as an active member of the data monitoring committee, helping to monitor data but also to plan the clinical trials. I was the Chair of the Diabetic Retinopathy Clinical Research Network (DRCR.net), a U-10 from the NIH supporting research on diabetic retinopathy. I have also served on the external advisory committee of the Latino Eye Study and the Beaver Dam Study. Clinically, I remain active particularly in the area of white spot syndromes of the retina. Administratively, I have been president of the American Ophthalmological Society, trustee and vice president of ARVO, president of the Chicago Ophthalmological Society. I was Chairman of the Department of Ophthalmology at Northwestern University from 1983-2010.

Shunji Kusaka, Japan

After graduating Osaka University Graduate School of Medicine, he finished residency program at the Department of Ophthalmology, Osaka University. After finishing a vitreoretinal fellowship at Osaka National Hospital, he became an assistant professor at Ehime University. Then, he joined a research fellowship program at the University of Michigan to study the physiology of retinal glial cells. After coming back to Osaka University as an assistant professor, besides busy clinical work as a vitreoretinal surgeon, he continued basic research on retinal cell physiology and has published several papers in prestigious basic science journals. In addition, he has published over 100 clinical study papers. He has become a professor and chair at Department of Ophthalmology, Kindai University Faculty of Medicine since 2018. Currently, his main interests are surgical treatment of various vitreoretinal disorders, including pediatric diseases, and basic research of pharmacological treatment of ocular neovascular diseases.

PEUDEN ACHTENTON ACTION OF THE STATE OF THE

EGVRS 2 0 1 9



Residency in the National Center of Ophthalmology of Quinze-Vingt, Paris, France 1981-1988. Consultant vitreo-retina specialist in the National Center of Ophthalmology of Quinze-Vingt, Paris, France 19289-1982 then 1993-1995.

Oberartz in the Ophthalmology Department of Marburg University, Germany 1992-1993.

Head of the ophthalmology department in Montreuil, France 1995-2002.

Visiting professor of Hopital Ophtalmique Jules Gonin, Lausanne, Switzerland 2010-2011. Consultant vitreo-retina specialist in Foundation Ophtalmologique A. de Rothschild; Paris France since 2002.

Member of the Club Jules Gonin since 1996 and Past President of the Club (2010-2016). Euretina membership since 2005.

Co-Founder of the Club Francophone des Specialistes de la Rétine 2000. Special interest: vitreoretinal interface, Macular surgery, artificial retina.

Takatoshi Maeno, Japan

1987 Osaka Medical College

1987-1989 Resident of OphthalmologybDepartment of Ophthalmology, Osaka Medical College

1989-1993 Vitreoretinal Fellowship & Staff Department of Ophthalmology, Osaka National

Hospital

1994- 1995 Vitreoretinal Staff Tane Memorial Eye Hospital

1996-1997 Research Fellowship Duke Eye Center

1998-2003 General Manager Tane Memorial Eye Hospital

2004-2007 Associate Professor Department of Ophthalmology, Osaka Medical College

2008-2009 Vice Director Tane Memorial Eye Hospital Clinical Professor Department of

Ophthalmology, Osaka Medical College

2009-present Professor Department of Ophthalmology, Toho University Sakura Medical Center

PETER INCHES WILLY SET CHES WILLS SET A SET OF THE SET

AnternationalGuest Speakers

Tamer Mahmoud, USA

Dr. Mahmoud is a professor of Ophthalmology at Oakland University William Beaumont School of Medicine. He moved from North Carolina in 2017 where he was a tenured associate professor of Ophthalmology at Duke and the program director of the vitreoretinal surgery fellowship at the Duke University Eye Center. He developed many surgical techniques including the first human autologous retinal transplantation, and the injection of subretinal air to displace submacular hemorrhage. He also introduced chandelier buckles to the United States and developed the ILM retracting door technique for macular holes. In 2019, he developed the nano vitreoretinal surgery platform.

Dr. Mahmoud graduated Valedictorian from Ainshams University, finished his internship, residency and vitreoretinal fellowship at the Duke University Eye Center. He has been invited as a guest speaker all around the world, delivered many named lectures, and runs many surgical courses worldwide. He received many awards over the years, including the "Senior Honor Award" from the American Society of Retina Specialists, the prestigious Robert A. Machemer award from the Duke Eye Center, the "Distinguished Teacher of the Year Award" from the Kresge Eye Institute and the "Golden Globe Award" for residents' education from the Duke Eye Center.

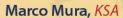
Dr. Mahmoud has been on the list of Best Doctors in America since 2009 and Castle Connolly Top Doctors in Ophthalmology. He served on the national Therapeutic Safety Committee (TSC) for monitoring of drugs and devices and was the program director of the Vitreoretinal Surgery Fellowship at the Kresge Eye Institute in Michigan before moving back to Duke in 2011. Wayne State Universty -Kresge Eye Institute established the "Tamer H. Mahmoud, MD endowed fellowship research award" in 2012.

Inuoe Makoto, Japan

Makoto Inoue, MD, Ph.D., graduated from Keio University School of Medical in Tokyo in 1989. From 1997-1999 he undertook a research fellowship at Duke Eye Center in North Carolina, and he joined the faculty in the Department of Ophthalmology at Keio University in 2003. Dr. Inoue is currently a professor of ophthalmology at Kyorin Eye Center, Kyorin University School of Medicine in Tokyo, Japan. Dr. Inoue's interests in research have focused on vitreoretinal pathologies and developing new technologies for vitreoretinal surgery. His more recent work has focused on the imaging analysis with optical coherence tomography for macular diseases and congenital optic disc anomaly, wavefront analysis of aberration for eyes implanted with multifocal or toric intraocular lenses.

Y HE'S. AS TO CHE'S WAS SAIN CHE'S YAS TO CHE'S YAS SAIN OF THE SA

EGVRS 2 0 1 9



Dr. Marco Mura is an Associate Professor of Ophthalmology at the Wilmer Eye Institute, Johns Hopkins University School of Medicine in Baltimore, USA and Chief of the Retina Division at the King Khaled Eye Specialist Hospital in Riyadh, Saudi Arabia.

He worked for more than 10 years as a vitreoretinal specialist at the Department of Ophthalmology of

He worked for more than 10 years as a vitreoretinal specialist at the Department of Ophthalmology of the University of Amsterdam in The Netherlands and he has been the director of the Retina Center of the Zonnestraal Eye Hospital in Amsterdam, The Netherlands. He is also been the director of the vitreoretinal fellowship program of the University of Amsterdam.

He received his medical degree from the University of Cagliari (Italy). His post-graduate training includes a residency in ophthalmology at the department of ophthalmology and visual sciences of the university of Cagliari and several fellowships in anterior segment and retina at The Hamilton Eye Institute, Memphis (USA), Moorfields Eye Hospital, London (UK), Academic Medical Center, Amsterdam (NL).

He has served as principal investigator or co-investigator in several clinical trials and is well published in

peer reviewed international journals. He is member of Euretina, European Vitreoretinal Society, American Academy of Ophthalmology, American Society of Retina Specialists, ARVO, Dutch Vitreoretinal Society, and he is visiting professor to several European universities.

Dr Mura has performed educational live surgery demonstrations in several European countries, Africa and the middle-east.

He is actively involved in the development of new surgical instrumentation for vitreoretinal surgery in cooperation with major medical ophthalmic companies.

He is specialized in trauma, advanced diabetic retinopathy, PVR, re-operations, macular degeneration surgery and artificial vision (he performed the first retinal prosthesis implant in the Benelux). Dr Mura was in 2011 and 2012 nominated as best doctor in the Netherlands by the medical journal Mednet

Piergiorgio Neri, Italy

Piergiorgio Neri, MD, PhD, FEBOphth is an Associate Staff Physician in the Eye Institute at Cleveland Clinic Abu Dhabi.

Prior to joining Cleveland Clinic Abu Dhabi, Dr. Neri was Assistant Professor of Ophthalmology at the Polytechnic University of Marche-Ancona.

Dr. Neri received his medical degree from University of Ancona Medical School, Italy. He completed His residency at University of Ancona Medical School.

Dr Neri was Honorary Research Fellow in Uveitis at the Eye Department, University of Aberdeen, scientist visitor at the University of Tübingen and Visiting Professor at Moorfields Eye Hospital in London. In 2010 he was named Assistant Professor of Ophthalmology at the Polytechnic University of Marche-Ancona.

Dr Neri was Medical Retina Consultant and Clinical Ocular Immunology Consultant and at the Ospedali Riuniti "Umberto I-GM Lancisi-G Salesi" of Ancona. He was director of the Ocular

Immunology Service at the Ospedali Riuniti "Umberto I-GM Lancisi-G Salesi" of Ancona since 2007.

Dr Neri is member of the International Ocular Inflammation Society (IOIS), the European Society of Retina Specialists (EURETINA), International Uveitis Study Group (IUSG) and the European Association for Vision and Eye Research (EVER). Dr Neri has served EVER as Section Program Secretary for Immunology/Microbiology Section since 2010 and became Section President in 2016.

Dr Neri is also listed in the panel of the Committee for Medicinal Products for Human Use (CHMP) of the European Medicine Agency (EMA) and of Italian Pharmaceutical Agency (AIFA).

Y FIELD ON THE STATE OF THE STA

AnternationalGuest Speakers

David Pelayes, Argentina

Graduated with honors in 1990 at the University of Buenos Aires
Doctoral School of Medicine of Buenos Aires Universidad, outstanding rating, 2000.

Director Specialization Ophthalmology Maimonides University

Director of Post-graduate in Vitreous Retina Faculty of the Medicine University of Buenos Aires. Director Post-graduate in Ocular Oncology Faculty of the Medicine University of Buenos Aires.

Author 10 books in the field of the retina, vitreous and ocular oncology and 193 publications.

Executive Committee Member of various national and international societies of the Retina and Vitreous, Trauma and Ocular Oncology.

Member Latin American Academy of Ophthalmology

Vice President European Latin-American Retina Specialist Society EuroLam Retina

Editor in Chief, Latin-American Journal of Ophthalmology, Ophthalmic Research (2013-2016) Editorial committee: Indian Journal of Ophthalmology, British Journal of Ophthalmology.

Reviewer: Ophthalmology, IOVS, Ophthalmological, European Journal of Ophthalmology, Eye, Grafes Archives of Ophthalmology, Archives of Spanish Society of Ophthalmology,

Awards: 17 national and international.

Christopher Riemann, USA

Dr. Riemann is a Volunteer Associate Professor at the University of Cincinnati (UC) and a practicing vitreoretinal surgeon at the largest Ophthalmology practice in the USA – the Cincinnati Eye Institute (CEI). He sits on the Clinical Governance Board of CEI and is the Director of the UC/CEI Vitreoretinal Fellowship. He is the Ophthalmology Section Chief at Bethesda North Hospital and is on the Board of Trustees of Clovernook Center for the Blind and Visually Impaired.

Y HE'S. AS TO CHE'S VALUES. AS TO CHE'S VALUES OF A STREET OF THE STATE OF THE STAT



Arun Singh, USA

Arun D. Singh MD is the Director of Ophthalmic Oncology at the Cole Eye Institute, Cleveland Clinic. He has published more than 400 articles and edited a major textbook (Clinical Ophthalmic Oncology). He is currently editor in chief of Ophthalmic Oncology and Pathology.

Patricio Schlotmann, Argentina

Ophthalmologist, Retina Specialist.

Director of Ophthalmology, Medical Research Organization, Buenos Aires Argentina.

Evidence-Based Medicine Postgraduate Course Director, University of Buenos Aires, Argentina

Former Research Fellow, Moorfields Eye Hospital, London UK. 2002 -2008.

Retina Section Editor, Archives Spanish Society of Ophthalmology Journal, Medline Indexed.

Editor, Archives of the Argentinean Society of Ophthalmology Journal.

Principal Investigator of major retina trials: RIDE/RISE (Ranibizumab), VIEW2 (Aflibercept), OCTAVE, HAWK/KESTREL (Brolucizumab), CHROMA (Lampalizumab), CEDAR (Abicipar Pegol), RHINE/LUCERNE (Faricimab), Panda 1 (Combercept).

AnternationalGuest Speakers

Peter Szurman, Germany

After studying human medicine in Paris and Essen, he completed his specialist training at the University Eye Clinic Cologne and in 2001 moved to the University Eye Clinic Tübingen as a senior physician. In 2007, he received his Ph.D. on new treatment options for macular degeneration. In the following year, he was appointed the vice head of the Tübingen Eye Clinic and took over the research professorship for "Experimental Ophthalmic Surgery". Since 2010, he has been the chief physician of the Sulzbach Eye Clinic at the Knappschaft Hospital Saar.

Prof. Szurman has extensive surgical experience in the anterior and posterior segment of the eye and is an acknowledged expert in minimally invasive eye surgery. In this field, he has scientifically developed numerous new surgical procedures. He is particularly passionate about retinal and stem cell therapy as well as transplant surgery. He has received several awards in this field.

The Sulzbach Eye Clinic has developed into one of the largest eye clinics in Germany with 22,000 operations per year in seven new, state-of-the-art operating theatres. Every year, 31 medical specialists treat 45,000 outpatients and almost 6,000 inpatients. With over 2,000 vitrectomies per year, the Sulzbach Eye Clinic has been renowned as the largest retinal surgery center in Germany since 2015.

Anand Vinekar, India

Dr. Anand Vinekar is the Professor & Head of Pediatric Retina at Narayana Nethralaya Eye Institute, Bangalore, India. He is the Founder, Program Director of KIDROP, a tale-ROP model that he pioneered in 2008 which has since been replicated in other states and countries. KIDROP, one of the largest ROP models in the world, has completed over 140,000 ROP screening sessions and was awarded the 'Public-Private Partnership' of the year, and Healthcare Excellence Award, validated by the CDC guidelines and recognized by IAPB & United National Development Programme (UNDP). Dr. Vinekar completed his medical school from St. John's Medical College, Bangalore, Residency and Retina training from the prestigious Postgraduate Institute of Medical Education and Research, Chandigarh, International Fellowship in Pediatric Retina from Michigan, USA, FRCS from Glasgow and Ph.D. from University of Maastricht, Netherlands. He is a Technical Advisor to National Health Mission and Founder Secretary of the Indian ROP Society. He has over 220 invited talks, 3 orations, 21 book chapters, one text atlas and over 65 publications in his specialty with an H index of 20. He has been awarded the Pope Paul Citation and Medal, Kataria Gold Medal (by Prime Minister of India), J.M Pahwa award (by HH Dalai Lama), Innovator of the year (Govt of India) among others.

Y FITE IN A CHES YELL STANDENT SET A CHES YELLS OF A CHES YELD OF A CHES YELLS OF A CHES YELLS OF A CHES YELLS OF A CHES YELLS









BAUSCH+LOMB

























Y HE'S . A SEL CHE'S YOU SELL SELLE 137章金田里的水面至125年125年1125日











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).



BAUSCH+LOMB

Stellaris Elite







LASER



Envista

Glistening free hydrophobic acrylic iol.



Envista toric

One-piece hyrdophobic acrylic toric iol



Gives you the chamber stability you demand



Akreos

Micro incision lens



Foldable aspheric aberration free aspheric



Sole Agent



Reference: SU-BOOTH-EOS-A01

www.icaremedical.org



Day 1 | Wednesday 10 April 2019



	4		
	Hall A (Main Hall)	Hall B (Audio Headphones)	
09:55 - 10:00	Opening Remarks: President of EGVRS		
10:00 - 11:30	Scientific Session 1 Medical Retina: Retinal Vascular Disorders	Video Mini-Theater	
11:30 - 12:00	Key Note Lecture White Spot Syndromes of the Retina: A Primer: <i>Lee Jampol</i>		
12:00 - 13:00	Scientific Session 2 Controversies and Debates	Scientific Session 3 Ocular Oncology 1: Melanoma and Beyond Update	
13:00 - 14:00	Lunch Symposium: "Engineering and Physics: A Primer for the Vitreoretinal Surgeon: Christopher Riemann"	Video Mini-Theater	
14:00 - 14:45		Scientific Session 4 Retina in-Focus Learning Lounge	
14:45 - 16:00	Scientific Session 5 Pediatric Retina Panel 1		
16:00 - 16:30	Coffee Break		
16:30 - 18:00	Scientific Session 6 Surgical Retina: Macular Surgery	Scientific Session 7 Medical Retina: Case Conference	

Day 2 | Thursday 11 April 2019

PROGRAM AT A GLANCE

	Hall A (Main Hall)	Hall B (Audio Headphones)	
09:00 - 10:30	Live Surgery Transmission		
10:30 - 13:00		Scientific Session 8 Retinal Imaging	
13:00 - 13:45	Bayer Lunch Symposium	Video Mini-Theater	
13:45 - 14:30	Scientific Session 9 Mystery Retina		
14:30 - 15:00	Novartis Symposium		
15:00 - 16:30	Scientific Session 10 Surgical Panel 2: Challenges of the Pharaohs		
16:30 - 17:00	Coffee	Break	
17:00 - 17:30		Scientific Session 11 Retina in-Focus Learning Lounge	
17:30 - 18:00	Key Note Lecture Digitally Assisted Vitreoretinal Surgery: Why it Will Rule the OR of Tomorrow: Christopher Riemann		
18:00 - 19:30	Scientific Session 12 Innovations and New Techniques	Video Mini-Theater	
19:30 - 20:30	Scientific Session 13 EGVRS Film Festival: The Late Night Show		
20:30 - 23:00	Gala D	Dinner	

Day 3 | Friday 12 April 2019

PROGRAM AT A GLANCE

	Hall A (Main Hall)	Hall B (Audio Headphones)
09:30 - 10:00	Scientific Session 14 Surgical Retina:	
10:00 - 11:00	Surgical Techniques and Challenges	Scientific Session 15 Uveitis
11:00 - 12:00		Scientific Session 16 Ocular Oncology 2
12:00 - 13:15	Lunch Break Including Lunch Talk: How to Extend your Medical Career without Early Retirement Mohamed El Baradaay	
13:15 - 14:00	Alcon Symposium: 3D Visualization System	
14:00 - 15:15	Scientific Session 17 Surgical Panel 3: Curse of the Pharaohs Unlocked!	
15:15 - 15:45		Scientific Session 18 Retina in-Focus Learning Lounge
15:45 - 16:15	Coffee	Break
16:15 - 16:35	I Care Medical Symposium A New System for Vitreous Liquefaction and Removal: Yannick Le Mer	
16:35 - 16:55	Key Note Lecture Surgery for Diabetic Retinopathy: Where Do we Stand Now? <i>Mostafa Nabih</i>	
16:55 - 19:15	Scientific Session 19 Pediatric Retina	
19:15 - 19:30	Meeting	Closure



Magdy Moussa

10:40 OCTA in AMD Management

Karim Raafat

10:48 Safety of High Dose Intravitreal Triamcinolone Acetonide as Low Cost Alternative to Anti Vascular Endothelial Growth Factor Agents in Lower Middle Income Countries

Mahmoud Leila

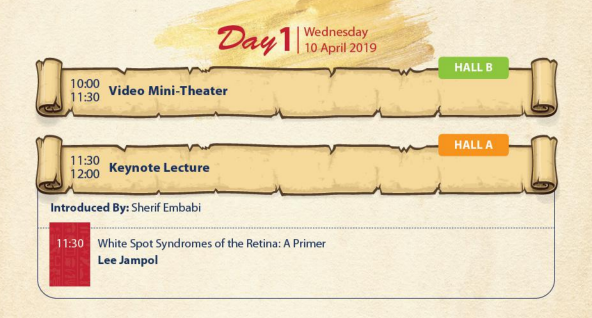
10:56 High-Dose High-Frequency Aflibercept for Recalcitrant nAMD

Raouf Gaber

11:04 It is Not Always Too Late in CRAO

Mahmoud Mekkawy

11:12 Discussion



HALL A

12:00 Scientific Session 2: 13:00 Controversies and Debates

Chairpersons: Giampaolo Gini, Mahmoud Soliman

12:00 PFCL Routine Use in RRD

Pro Khaled El Rakhawy

Con Mostafa Nabih

12:15 Anti VEGF Therapy in ROP

Pro Shunji Kusaka

Con Antonio Capone

12:30 Routine ILM Peel in Giant Retinal Tears

Pro Hassan Mortada

Con Sherif Embabi

12:45 OCTA Replaced FFA in Diabetic Maculopathy

Pro Magdy Moussa

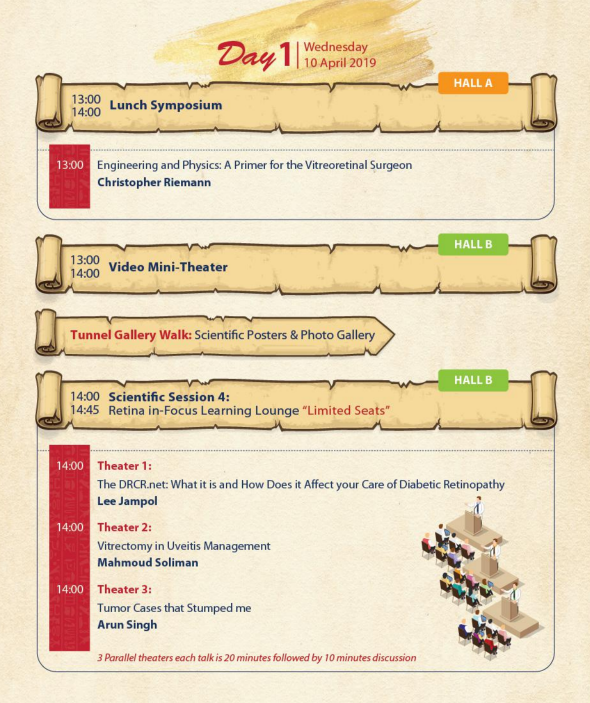
Con Amani Fawzi

Each talk is 6 minutes followed by 3 minutes vote and verdict

HALL B

12:00 Scientific Session 3: 13:00 Ocular Oncology 1: Melanoma and Beyond Update

12:00	Surgical Management of Large Uveal Melanomas Norbert Bornfeld
12:08	Bad Prognosis Uveal Melanoma : How Bad is it ? Arun Singh
12:16	Iridociliary Melanoma : From Resection to Reconstruction Hany Hamza
12:24	Conservative Management of Big Uveal Melanomas Ihab Saad
12:32	Transretinal Biopsy and Molecular Genetic Workup in Undetermined Choroidal Lesions Norbert Bornfeld
12:40	Radiation Retinopathy: Management Options Arun Singh
12:48	Discussion





HALL A

14:45 Scientific Session 5: 16:00 Pediatric Retina Panel 1

Moderator: Antonio Capone

Panelists: Ahmed Abdel Hadi, Mariam El Feky, Ahmed Habib, Hany Hamza, Shunji Kusaka, Hassan Mortada, Ihab Saad, Muhammad Samir

16:00 Coffee Break

HALL A

17:50

Discussion

16:30 Scientific Session 6:

18:00 Surgical Retina: Macular Surgery

Chairpersons: Makoto Inoue, Tamer Mahmoud, Sherif Sheta

16:30 Vitrectomy for Congenital X-linked Retinoschisis Shunji Kusaka 16:38 Autologous Retinal Transplant for Macular Diseases.: 4 Years Experience Tamer Mahmoud 16:46 Clinical Characteristics of Epiretinal Proliferation Associated with Macular Hole Makoto Inoue 16:54 Lamellar Hole-Associated Epiretinal Proliferation (LHEP) & ILM Flaps in LMH & MH Hassan Mortada 17:02 Double-staining for Epimacular Membranes. Is it Mandatory? **Wael Ewais** 17:10 Temporal Inverted ILM Flap for Myopic and Non Myopic Macular Holes Mohamed Moghazy 17:18 ILM Peeling in High Myopic Eyes Ahmed Magdy Bedda 17:26 Vitrectomy Outcomes for Myopic Retinal Detachment with Posterior Breaks **Sherif Sheta** 17:34 Treatment for Hypotonic Maculopathy Associated with Traumatic Cyclodialysis Takatoshi Maeno 17:42 Traumatic Macular Holes **Ayman Khattab**

Day 1 | Wednesday 10 April 2019

		V VW
- 1	16:30	Scientific Session 7:
	18:00	Medical Retina: Case Conference

HALL B

Moderators:	Amani Faw	zi Lee lami	nol Maddy l	Mourcea
Model atols.	Allialliavv	ZI, LEE Jalli	Jul, Maddy I	VIUU SSG

16.30	Case 1	Mandy Moussa	

16:35 Case 2 Amani Fawzi

16:40 Case 3 Lee Jampol

16:45 Case 4 Mahmoud Farouk

16:50 Case 5 Mohamed Sharaf

16:55 Case 6 Amr Bessa

17:00 Case 7 Rania Estawro

17:05 Case 8 Caroline Atef

17:10 Case 9 Ahmed Osama

17:15 Case 10 Dalia Tohamy

17:20 Case 11 Rana Hussein

17:25 Case 12 Marwa Abdellah

17:30 Case 13 Ahmed Abdel Baki

17:35 Case 14 Mahmoud Mekkawy

17:40 Case 15 Adel Galal Zaky

17:45 Case 16 Moemena Ahmed

17:50 Case 17 Ziad El Daly

17:55 Case 18 Doaa Ashour

Each case is 3 minutes followed by 2 minutes discussion



09:00 13:00 Live Surgery HALL A

Conference Hall Moderators: Ahmed Magdy Bedda, Antonio Capone, Khaled El Rakhawy

Giampaolo Gini, Tamer Mahmoud

Operating Theater Moderators: Sherif Embabi, Mahmoud Soliman

Surgeons: Hany Hamza

Makoto Inoue Shunji Kusaka Mohamed Moghazy Hassan Mortada Mostafa Nabih Christopher Riemann Ashraf Shaarawy

LIVE SURGERY

10:30 Scientific Session 8: 13:00 Retinal Imaging

Sherif Sheta Peter Szurman

HALL B

Chairpersons: Amani Fawzi, Magdy Moussa, Karim Raafat

10:30 SS OCT in Pediatric Age Group

Magdy Moussa

10:36 Swept Source Angio OCT Applications in Intraocular Tumors

David Pelayes

10:42 The Bruch's Membrane Opening: A New Landmark for Optic Nerve Head Evaluation

Amira Mostafa

10:48 OCTA in Choroidal Diseases

Mahmoud Mekkawy

10:54 Why Do Collaterals Form in Retinal Vein Conclusions: An OCTA Perspective

Amani Fawzi

Continued in the next page

Day 2 Thursday 11 April 2019

2		
	11:00	Quantification of Retinal Vascular Tortuosity and Fractal Dimension in Diabetic Retinopathy and Following Panretinal Photocoagulation Using Optical Coherence Tomography Angiography
		Alaa Fayed
	11:06	Macular Ischemia Insights Using EnFace OCT Rania Estawro
	11:12	Grading of Macular Perfusion in Retinal Vein Occlusion Using En Face Swept Source Optical Coherence Tomography Angiography Mahmoud Leila
	11:18	Multimodal Imaging of Mac Tell Associated with Diabetic Macular Edema Tarek Hemeida
	11:24	Correlation Between OCTA with OCT and FFA in DME Mohsen Abou Shousha
	11:30	Wide Field Fundus Imaging in Diabetic Retinopathy Saad Wahib
	11:36	Multimodal Imaging in Diagnosis of Wet AMD Mira Adel
	11:42	Bilateral Non Exudative Macular Neovascularization, 2 Years Follow Up. What We Need to Know?
	1000000	Mohamed El Baradey
	11:48	OCTA in Uveitis Terese Kamal
	11.54	
	11:54	ENFACE OCT and OCTA in Detecting the Pattern and the Aetiology of Different Types of RPE Detachments: Unveiling the Hidden Mohamed Sharaf
	12:00	OCTA in Myopic CNV, Does it Look Like AMD? Ziad El Daly
	12:06	Imaging of Acute Unilateral Loss of Vision?? Looking for What?? Marwa Abdellah
	12:12	Solar Maculopathy Prognosis Over One Year Follow Up Marwa Abdellah
	12:18	Characteristics of Epiretinal Membrane Remnant Edge by Optical Coherence Tomography after Pars Plana Vitrectomy Raouf Gaber
	12:24	Be Ready for Rerouting: Best Disease with Right Optic Neuritis Sara Tawfik
	12:30	Discussion





3 Parallel theaters each talk is 20 minutes followed by 10 minutes discussion

A Reasoned Approach
Giampaolo Gini

17:30 Keynote Lecture

HALL A

Introduced By: Khaled El Rakhawy

17:30

Digitally Assisted Vitreoretinal Surgery: Why it Will Rule the OR of Tomorrow Christopher Riemann

18:00 Scientific Session 12: 19:30 Innovations and New Techniques

HALL A

Chairpersons: Hassan Mortada, Christopher Riemann, Peter Szurman

18:00 Augmented Reality-based Laser Training Simulator
Anand Vinekar

18:08 Nanovitreoretinal Surgery. A platform
Tamer Mahmoud

Hydrogel Vitreous Substitute - A Novel Class of Tamponades for Retinal Detachment Surgery
Peter Szurman

18:24 The Suprachoroidal Approach for Delivery of Subretinal Liquids
Christopher Riemann

18:32 Suprachoroidal Buckling as a New Minimal-invasive Treatment in Rhegmatogenous Retinal Detachment

Peter Szurman

18:40 Visualization from Microscope Integrated Swept Source OCT in Vitreoretinal Surgery for Diabetic Tractional Retinal Detachment

Hesham Gabr

18:48 Intraoperative OCT Combined with Heads-up Surgery for Macular Disease

Makoto Inoue

18:56 Methotrexate for PVR Prevention

Christopher Riemann

19:04 Prima: a Subretinal Chip for Compensation of Vision in Large Geographic Atrophy

Yannick Le Mer

19:12 On the Route to Stem Cell Therapy in Macular Degeneration

Peter Szurman

19:20 Discussion



18:00 19:30 Video Mini-Theater HALL B

HALLA

19:30 Scientific Session 13:

20:30 EGVRS Film Festival: The Late Night Show

Anchor: Dina Baddar

Judges: Antonio Capone, Khaled El Rakhawy, Giampaolo Gini, Shunji Kusaka, Tamer Mahmoud, Hassan Mortada, Christopher Riemann, Ashraf Shaarawy, Sherif Sheta, Mahmoud Soliman

19:30 Documentary: EGVRS Birth of Our Society

19:40 Movie 1: Intergalactic Rescue Mission

Mohamed Ahmed El Massry

19:44 Movie 2: The Great Foreign Body Heist

Yousef Helmy, Amr Wassef

19:48 Movie 3: Needle Drainage of Choroidal Fluid in PVR

Makoto Inoue

19:52 Movie 4: Ciliary Body Tumor

Arun Singh

19:56 Movie 5: The Hole

Sherif Embabi

20:00 Movie 6: Intraocular Miragel Implant After Buckling Surgery

Norbert Bornfeld

20:04 Movie 7: Don't Mess with Relatives

Amr Azab

20:08 Movie 8: Eye Theives

Wael Soliman

20:12 Movie 9: It is not the End it is the Beginning

Rupak Kanti Biswas

20:16 Movie 10: The Sorcerer's Apprentice

Mahmoud Mekkawy

20:20 Movie 11: Dangerous Beauty

Maged Mikhael

nning

EGVRS

Day 2 Thursday 11 April 2019

20:30 23:00

Gala Dinner



THE Houb SISTERS



THIS Mesmerizing NIGHT

For Reservation & More Information Please Visit the Registration Desk







Day 3 Friday 12 April 2019

07:00 08:00 EGVRS Run for Vision Venue: Marriott Mena House



For Registration & More Information Please Visit the Registration Desk

Y FINS NOTE OF THE STANDS TO T



Breakfast with the Experts at The Pyramids

Venue: *Restaurant 139* Marriott Mena House

Only 6 stations; each 5 registrants/station.

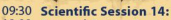
- Pediatric retina and ROP: Antonio Capone, Shunji Kusaka
- Macular surgery: Tamer Mahmoud, Sherif Sheta
- Diabetic Vitrectomy and iOCT: Makoto Inoue, Peter Szurmann
- Ocular Oncology: **Arun Singh, Norbert Bornfeld**
- RD and PVR: Christopher Riemann, Hassan Mortada
- Medical Retina and Retinal Imaging: Lee Jampol, Amani Fawzi

Limited

For Registration & More Information Please Visit the Registration Desk



Y HE'S . A SELLE YALES TO SELLE YALES YALE



12:00 Surgical Retina: Surgical Techniques and Challenges

Chairpersons: Amr Azab, Khaled El Rakhawy, Wael Soliman, Mahmoud Soliman

09:30	Emergency Vitrectomy for Post Cataract Extraction Endophthalmitis Abdel Latif Siam
09:35	Is Vitrectomy an Appropriate Approach for DME Mohamed Zayed
09:40	Autologous Choroidal Graft Samir El Baha
09:45	Management of Multilayered Hemorrhage with Retinal Macroaneurysm (RAM) Mohamed Tarek
09:50	Retinal Detachment in Cases of Phakic IOL Amr Azab
09:55	How to Deal with 2 Dropped IOLs? Mahmoud Farouk
10:00	Juvenile Rhegmatogenous Retinal Detachment in a Case of Choroidal Coloboma Ahmed El Sawy
10:05	Vitreoretinal Interface Disorders; Can we Rely on Natural Course Ahmed Magdy Bedda
10:10	ILM Peeling & Puncture Technique for Subfoveal PFCL Wael Soliman
10:15	The Retracting Door ILM for Macular Holes Tamer Mahmoud
10:20	Inverted ILM and No Drainage for Reghmatogenous Retinal Detachment Complicating or Complicated By Myopic Macular Holes Mohamed Moghazy
10:25	Long Term Consequences of ILM Peeling Yannick Le Mer
10:30	Massage of Large Macular Holes Mohamed Tawfik
10:35	Amniotic Membrane Graft, Simple Solution for a Challenging Problem Hossam Mohram

Continued in the next page

Day3 Friday 12 April 2019

10:40	Retinal Graft for Extra-large Traumatic Macular Holes Mohsen Abou Shousha
10:45	Comparison Between 27-Gauge System And 23-Gauge System In Diabetic Vitrectomy Ashraf Shaarawy
10:50	Chandelier, is Not Just an Extra Light Sherif Sheta
10:55	Vitrectomy Under Air Maged Mikhael
11:00	Subretinal Proliferation: A Night Mare Mohammed Hassanin
11:05	Surgery for Advanced Diabetic Eye Disease Tarek Mamoun
11:10	When Posterior Segment and Anterior Segment Work Meet Tarek Badr
11:15	Hidden Choroidal Detachment Mostafa Abousebei
11:20	Lucky Patients with Large IOFB Ahmed Abdel Baki
11:25	Discussion

		~~~~
	10:00	<b>Scientific Session 15:</b>
_	11:00	Uveitis

Discussion

HALL B

Chairpersons:	Lee Jampol,	Terese Kamal

10:00	Figuring Out the Diagnosis in Posterior Uveitis  Eiman Abdel Latif
10:08	T.B Uveitis: Challenges in Diagnosis and Treatment  Terese Kamal
10:16	Uveitis Masqueraders Eiman Abdel Latif
10:24	Retinal and Choroidal Changes in Vogt Koyanagi Harada Disease Under Systemic Treatment  Dina Baddar
10:32	Serpiginous - like Choroiditis Secondary to T.B.  Narjisse Taouri
10:40	Beta-D-Glucan: An Underutilized Test for Diagnosing Fungal Eye Infections  Benjamin Kim

12:0	O Ocular Oncology 2
hairpe	rsons: Norbert Bornfeld, Hany Hamza, David Pelayes
11:00	Biopsy of Intraocular Tumors New Techniques and Instruments  David Pelayes
11:08	Chances and Hazards in Local Chemotherapy of Advanced Retinoblastoma  Norbert Bornfeld
11:16	Hand Held Spectral Domain OCT in Retinoblastoma, 57357 Experience  Sherin Hassan Sadek
11:24	Ghost of Retinoblastoma and Benefits of Multimodal Imaging  Sherin Hassan Sadek
11:32	Intra-arterial Chemotherapy, a Miracle and a Mystery Can Coexist  Nada Abdel Salam
11:40	Retinoblastoma Vs Coat's, Can be so much alike  Ahmed Metwally Seddik Aly
11:48	Discussion



12	HALL A
13:14:0	Alcon Symposium: (1) Visilalization System
JAH	
13:15	3D Digitally Assisted Visualization System in Tractional Retinal Detachment
	Marco Mura
13:30	3D Digitally Assisted Visualization System in Rhegmatogenous Retinal Detachment
	Hassan Mortada
13:45	Macular Surgery using Ngenuity 3D Visualization System
UX Y	Sherif Embabi

14:00 Scientific Session 17:

15:15 Surgical Panel 3: Curse of the Pharaohs Unlocked!

Moderator: Hany Hamza

Panelists: Samir El Baha, Giampaolo Gini, Ayman Khattab, Takatoshi Maeno, Maged Mikhael, Macro Mura, Ashraf Shaarawy, Sherif Sheta, Arun Singh, Mahmoud Soliman

Tunnel Gallery Walk: Scientific Posters & Photo Gallery

15:15 Scientific Session 18:

15:45 Retina in-Focus Learning Lounge "Limited Seats"

HALLB

HALL A

Theater 1:

Diagnostic Work Up of Vitreoretinal Lymphoma

**Amani Fawzi** 

Discussion

Theater 2:

Online Training & Certification for ROP Screeners - the WISEROP Experience

**Anand Vinekar** 

Discussion

15:30 3 years Experience in Vitreolysis

Amr Bessa

15:40 Discussion

Theater 3:

Deep Learning Algorithm and Artificial Intelligence, Where Are We?

Tarek Hemeida

Discussion

15:30 How to Get High Quality Surgical Video Recording without Going Bankrupt

Mohamed Tawfik

15:40 Discussion





16:55 Scientific Session 19:

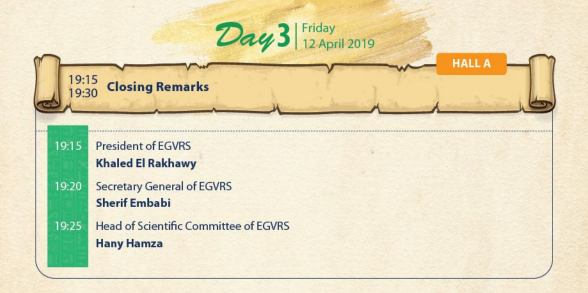
**Muhammad Samir** 

Discussion

19:15 Pediatric Retina

Chairpersons: Antonio Capone, Shunji Kusaka, Hassan Mortada

	Chairpe	ersons: Antonio Capone, Shunji Kusaka, Hassan Wortada
	16:55	Ultrasound in Pediatric RD: Can we Tell the Differences?
ij		Rasha Abbas
	17:03	Creating a Telemedicine Network for ROP Screening: 12 Years KIDROP Experience
		Anand Vinekar
Ì	17:11	Status Of ROP Screening and Management in Egypt 2019: EgyROP Team
		Yousef Helmy
į	17:19	Interpreting OCT and OCT Angiography in ROP
		Anand Vinekar
	17:27	Ranibizumab For The Treatment Of ROP - Impact of the RAINBOW Study
		Antonio Capone
	17:35	A Re-appraisal of Patterns of Retreatment of Retinopathy of Prematurity after Primary Intravitreal Bevacizumab Monotherapy
		Yousef Helmy
	17:43	Progressive Retinal Detachment in Infants with Retinopathy of Prematurity following Anti-VEGF Treatment
		Antonio Capone
	17:51	Predominantly Nasal Retinopathy of Prematurity; A Report of an Aggressive Phenotype
		Yousef Helmy
	17:59	Surgical Plane Delineation in Stages 4 and 5 ROP
		Mariam El Feky
	18:07	Retinopathy of Prematurity Stage 5: Different Severity Levels within the Stage
		Ahmed Habib
1	18:15	Stage 5 Involutional ROP , Something Can Still be Done
		Ahmed Abdel Hadi
	18:23	Stage 5 ROP treatment
		Marco Mura
	18:31	Surgical Treatment of Coats Disease
j	10.00	Shunji Kusaka
	18:39	Five Years Experience with Extensive ILM Peeling in Complex Pediatric RRD  Hassan Mortada
	18:47	
	16:47	Treatment of Retinal Detachment in Eyes with Morning Glory Syndrome  Shunji Kusaka
	18:55	Pediatric Retinal Folds
1	10.55	regianic neurital rolus



### 1) Sara Tawfik

- Wide Field Montage FAF Photo in Chronic CSR & Wide Field Montage Infrared Image of Chronic CSR
- Mutli Colour Image of Fibrous Membrane Crossing Fovea in a Diabetic Patient
- FFA Showing Different Stages of Diabetic Retinopathy
- Multi-colour Image in Advanced Diabetic Disease
- Long OCT Scan Showing Points of Attachment of Posterior Hyaloid

### 2) Mohamed Abuosabie

- Opening a Closed Funnel

### 3) Terese Kamal

- Double RPE Rip
- Enhanced S Cone Dystrophy Without Foveoschisis
- Polypoidal Choroidal Vasculopathy- SubRPE Polyps
- Fibrovascular PED with SubRPE Cleft
- Paracentral Acute Middle Maculopathy

### 4) Mohamed Sharaf

- Macular Fold in Nanophthalmos

### 5) Ranja Estawro

- Outer Retinal Tubulation
- FAF of Angioid Streaks
- Posterior Dislocation of Microsherophakia

### 6) Mahmoud Farouk

Combined Hamartoma of the Retina and Retinal Pigment Epithelium

### 7) Mariam El Feky

- Central Serous Chorioreiopathy (Leaking Point Seen Fluorescent in Fundus After FFA)
- Exudative Astrocytic Hamartoma
- Combined Morning Glory Syndrome and PFV
- Double Choroidal Rupture
- Combined CNVM, BRVO: Double Pathology Same Eye
- Macular PRP
- Blood Under Tension; Valsalva Retinopathy
- Red Crown; Terson Syndrome
- PFV

### 8) Mira Adel

- Combined Hamartoma of the Retina and RPE
- Neovessels in the Foveal Avascular Zone in a Diabetic Patient
- Color Coded OCTA Montage Showing Subfoveal Active Choroidal Neovascular Membrane

### 9) Wael Soliman

- United Colors of Macula
- Lens-Retina Hand Shake



- 1) Accidental Retinal Dislocation Following Successful Retinal Detachment Surgery

  Mohamed Amr Azab, Mostafa Nabih, Ayman Khattab, Islam Abdallah Mohalhal
- Incidence of Macular Epiretinal Membrane After Primary Vitrectomy for Uncomplicated Rhegmatogenous Retinal Detachment with and without Internal Limiting Membrane Peeling: An OCT Comparative Study

Sherif Embabi, Rania Estawro, Fares Isaac, Mohamed El Bahrawy

- 3) Comparative Study Between Pars Plana Vitrectomy with Internal Limiting Membrane Peel Versus Pars Plana Vitrectomy with Internal Limiting Membrane Flap Technique for Management of Traumatic Full Thickness Macular Holes
  - Mahmoud Leila, Hammouda Ghoraba, Hashem Hammouda Ghoraba, Mohamed Amin Heikal
- 4) Sub Macular Hematoma; is Post-operative Foveal Thinning the Rule?
  Mahmoud Mekkawy

### **Medical Posters:**

- Multimodal Imaging of Macular Telangiectasia Type 2
   Amira Mostafa
- 2) CRVO Complicating Spontaneous Carotid Cavernous Fistula after Phacoemulsification

  Mahmoud Farouk
- 3) Phenotypic Expression of XLRS in a Females: Against All Odds

  Caroline Atef
- 4) Multimodal Imaging Angoid Streaks Associated with Pattern Dystrophy in Pseudoxanthoma Elasticum

**Terese Kamal** 





## Video Mini - Theater

- Tips and Tricks of Dropped Nucleus Management without Fragmatome
- 2) ERM and ILM Complex: Staining and Peeling Techniques
- 3) Retinal Grafts for Large Macular Holes
- 4) Retinal Graft for Recurrent MH Associated with Myelinated Nerve Fibers
- 5) Single-Layered ILM Flap goes well without PFCL
- 6) PFC assisted Inverted ILM Flap in MH Surgery
- 7) Vitrectomy for Myopic Macular Hole Detachment Associated with Myopic CNV
- 8) Bilateral Sub ILM Haemorrhage
- 9) 360 Retinectomy for Old Retinal Detachment with Extensive Subretinal Bands in a Young Female
- 10) Retinotomy for Old Rd with Subretinal Bands in 10 Years Old Child
- 11) Opening a Closed Funnel
- 12) Pars Plana Vitrectomy in Rhegmatogenous Retinal Detachment Complicating Acute Retinal Necrosis
- 13) Inverted ILM Flap in RRD with Macular Hole and Silicone Oil Tamponade
- 14) Diabetic Falciform Ligament (Fold)
- Retinal Vascular Tumor as an Unexpected Cause of Macular Edema
- 16) Severe PVR Following Vitrectomy for Diabetic Vitreous Hemorrhage
- 17) Vitrectomy for Intraocular FB Removal with Yamane Technique for IOL Fixation
- 18) Removal of IOFB through anterior chamber
- 19) Entry Assisted Intra Ocular Foreign Body Removal
- 20) Combined PKP and PPV
- 21) IOL Management in Atraumatic Aniridic Vitrectomized Patient
- 22) Subretinal Escape of PFCL Through Fovea
- 23) Traumatic Endophthalmitis Cascade of Controversy

Wael Soliman

**Ahmed El Sawy** 

Mohammed Hassanin

**Hossam Othman Mansour** 

**Mahmoud Mekkawy** 

Mohsen Abou Shousha

**Mohamed El Baradey** 

**Ahmed El Sawy** 

Mahmoud Khalil

**Mahmoud Khalil** 

Mostafa Abousebei

**Taha Mabrouk Attia** 

**Ahmed Habib** 

Mohamed Ahmed El Massry

Mahmoud Farouk

Mariam El Feky

Islam Waly

**Mohamed Tawfik** 

Hossam Othman Mansour

Ahmed Habib

Abdel Rahman Gaber

Mohamed Tawfik

Ali Ghali

# aflibercept solution for injection)

