



THE FIRST TIME IN THE GRAND EGYPTIAN MUSEUM

THE GREATEST MUSEUM IN THE WORLD

GIZA - EGYPT 27<sup>th</sup> JUNE 2024







# WELCOME MESSAGE

Dear esteemed colleagues and industry experts,

It is with great pleasure and excitement that we welcome you to the 1th DEOSS Congress (Dry Eye and Ocular Surface Disease Society) at the prestigious Grand Egyptian Museum, situated at the awe-inspiring Great Pyramids of Giza, on the 27th of June 2024.

This historic gathering promises to be a momentous occasion where leading professionals from around the world will convene to share knowledge, exchange ideas, and collaborate on the latest advancements in the field of dry eye and ocular surface disease.

This event promises to be a gathering of esteemed professionals and experts in the field of Dry Eye and Ocular Surface Disease from all corners of the globe.

We are thrilled to host this congress at such a magnificent location, where the rich history of ancient Egypt will surely inspire and motivate us in our quest for excellence in eye care.

We look forward to welcoming you all to this unforgettable event and to witness the impactful discussions and innovative presentations that will shape the future of eye health.

See you at the Grand Egyptian Museum!

Warm regards,



Sihem Lazreg Congress President Professor of Ophthalmology, Algeria



# conjunctivitis or blepharitis (Meibomian gland dysfunction).1 Dry eye patients were reported to have staphylococcal

# Complimentary solution for MGD\* management<sup>2</sup>

effective in treating MGD<sup>3</sup>. have been indicated to be which have dual effects, Macrolide antibiotic

Twice Daily first two days then once daily for 5 days 4

4 weeks ONCE DAILY 5



Osmo-protection 6 layer reconstruction and Prescribed, based on lipid lubricant treatment

2 to 4 times daily



steroid help in the acute surface inflammation<sup>2</sup> Short treatment of topical phase to reduce ocular

severity 8 1 or 2 weeks according to 2 to 4 Times daily for



\*\*\* Anderment Gland Opthocition

1. Anderment Gland Opthocitio



For more information:

Factory Tel. (202) 44891580 Fas: (202) 44891235 Al Obour city - Industrial zone, Area 15, Block no.12011, Caro, Egypt.



100

# **DEOSS BOARD**

In Alphabetical



Prof. Abdallah Hassouna

Prof. Ahmed Elmassry

Prof. Ahmed Assaf

園



Prof. Ahmed Mostafa

1

Prof. Alaa Ghaith

•

Prof. Hatem Ammar

IN



Prof. Medhat Shawky

Prof. Mohamed Hosny

Prof. Mohamed Shafik

IN.



Prof. Murad Alobthani



Prof. Saleh El Musabi



Prof. Sihem Lazreg



Prof. Tamer ElRaggal

III Y



Prof. Waleed Abou Samra

Prof. Yehia Salah Eldin

Dist.



# **EXECUTIVE OFFICE**



Congress President Prof. Sihem Lazreg





Vice President Prof. Mohamed Shafik





Vice President Prof. Mohamed Hosny





Treasurer Prof. Medhat Shawky





General Secretary Prof. Hatem Ammar





# INTERNATIONAL SPEAKERS



Prof. Christophe Baudouin



Prof. Elisabeth Messmer



Prof. François Majo



Prof. Geetha lyer







Prof. Françoise Brignole-Baudouin



Prof. Pooja Khamar





Prof. Rohit shetty



### TREAT THE ROOT **CAUSES OF DRY EYE**





M.G.D Meibomian Gland Dysfunction



I.P.L. TREATMENT OF **DRY EYE** 

INFLAMMATION Rosacea and blepharitis



DEMODEX







- Better meibum quality and expression
- · Reduction in patient symptoms and neuropathic pain relief
- · Reduced inflammatory markers in tears



**LEARN MORE?** 



©2021, Quantel Medical and CSTIM™ are registered trademarks of Quantel Medical, X5\_ CSTIM\_PUB\_AN\_211210



# SPEAKERS



Prof. Sihem Lazreg



Owns and manages a private practice focused on treating ocular surface disease in adults and children in Algeria, served as an Associate Professor at the University Hospital Mustapha Bacha of Algiers in 1990 through 2008, obtained her Medical Degree from Algiers Medical University, completed residency at Mustapha Bacha University Hospital, and completed a fellowship at Paris Diserve University in France. She specializes in pediatric ophthalmology and ocular surface diseases, authored many manuscripts on severe allergies, including vernal and atopic keratoconjunctivitis, dry eye associated with Sjogrem's Syndrome and graft-versus host disease, and children's bleebarritis.



Prof. David A Sullivan



David A Sullivan, MS, PhD, FARVO Founder Chair, Board of Directors Tear Film & Ocular Surface Society www.tearfilm.org Until recently - Associate Professor Department of Ophthalmology Harvard Medical School Senior Scientist Schepens Eye Research Institute



Prof. Elisabeth M. Messmer

Elisabeth M. Messmer, F.E.B.O., is part of the faculty at Ludwig-Maximilians-University Munich since June 1997 and was appointed professor in 2014. Her clinical specialties are medical and surgical cornea, ocular surface disease, and inflammatory diseases of the anterior segment of the eye. In addition, she is head of the department of Ophthalmic Pathology at LMU Munich. She is part of the Executive Committee of the German Ophthalmological Society (DOG), treasurer of the newly formed European Dry Eye Society (EuDES), and member of numerous organizations including DOG, TFOS, DOP, EOPS, and ARVO



# SPEAKERS



### Prof. Christophe Baudouin

Christophe Baudouin is professor of Ophthalmology since 1995, Versailles Saint-Quentin - Paris Saclay University. He is chairman of the department of Ophthalmology III in Quinze-Vingta National Ophthalmology Hospital, Paris, president of the Medical Council and director of the University-Hospital Institute (IHU) FORESIGHT. From 2008 to 2022 he was also the Director of an INSERM-labelled research group, at Vision Institute, Sorbonne University. He is currently the president of the European Dry Eye Society, Editor-in-chief of the French Journal of Ophthalmology, vice-president of the French Glaucoma Society



### Prof. Francoise Brignole-Baudouin

MD, PhD, is head of the ophthalmobiology laboratory at the Hōpital National de la Vision des 15-20 in Paris and associate professor in toxicology at Paris Cité University. She has expertise in ocular toxicology, particularly in the toxicological evaluation of xenobiotics, chemicals, drugs or environmental pollutants on the ocular surface. She has developed a large set of in vitro and in vivo experimental models and currently uses modern omic-type technologies for biomarker investigations in dry eye disease. She was promoted to the rank of Knight in the Order of the Legion of Honor in 2023



### Prof. Pooja Khamar



Proja Khamar currently serves as a consultant in cataract, Dry Eye, and Refractive services at Narayana Nethralaya Eye Institute. Beyond her clinical responsibilities, she actively engages in translational research at her institute and affiliated organizations, including GROW and IBMS Lab. Her academic journey includes eurning a Ph.D. from Masatricht. University in the Netherlands, focusing on "Wound healing in Refractive Surgery." Dr. Klaumar completed her Post Graduation at NHI. Medical Manicipal College, Alunedabad, and pursued her fellowship in CORE (Cataract Optica Refractive Excellence) at Narayana Nethralaya, Bangalore. Her areas of expertise encompass Cataract and Refractive Surgery, Dry Eye, and Kerstocorus, with extensive practical experience in these domains.



# SPEAKERS



Prof. Francois Majo



François Majo currently works in his private practice in Lausanne. He is Privat Docent at the University of Lausanne. François does research in Ophthalmology, on ocular surface, corneal graft and femtosecond laser, corneal disease, chronic inflammation of the ocular surface.



**Prof. Rohit Shetty** 



Rohit Shetty is the Vice Chairman of Narayana Nethralaya Eye Institute. He is a Professor at Sri Devaraj Urs Medical College, India and an Adjunct Associate Professor at Ms Ramaiah Medical College, Bangalore and is an Affillate Associate Professor and PhD guide at the Maastricht University in the Netherlands Prof. Dr. Rohit Shetty has over 200 Publication in peer reviewed indexed fournalsw. He is a Corneal Refractive Surgeon at Narayana Nethralaya Eye Institute, Bangalore, India. His other areas of work include Neuro-ophthalmology & electrophysiology. Prof. Dr. Rohit Shetty defended 'his PhD from Maastricht University, Netherlands on Understanding the Clinical, Immunological and Genetic Molecular Mechanism of Keratocomus.



Prof. Geetha lyer



FRCS(Glagow), FRCS(Ed), FRCOphth, completed her truning in Ophthalmology and Fellowship in Corona and External Disease from Sinkara Nethralaya, Chemai, India in 2003, She has done a short-term observer ship in Ocular Surface Diseasers with Dr Scheffer C GT-seng, Miami, USA in Oct 2006 and in Boston Type 1 keratoprosthosis with Dr Class H Dohlman in Nov 2006. She was trained by Prof. Gamearlo Falcinelli in performing the MOOKP procedure. She has so far done more than 300 keratoprosthosis surgeries (MOOKP, Boston Type 1 and 2 Kpro and outeo Kpro).

HYFRESH



CELEBRATING A JOYFUL JOURNEY
OF EYE COMFORT





# **SPONSORS**





O Théa let's open our eyes

### **BIOTHERA**













BAUSCH+LOMB









08:30 - 09:30

# Registration

09:30 - 09:40



HATSHEPSUT LECTURE
introduction to Ocular surface concept
SIHEM LAZREG

09:40 - 09:45

WELCOME TO THE LAND OF IMMORTAL KINGS AND QUEENS

MOHAMED SHAFIK



### **AKHENATEN LECTURE**

How to turn them on and off: Regulation of human meibomian gland epithelial cells in health and disease

**DAVID SULLIVAN** 

10:15 - 10:45



NEFERTITI LECTURE
Lid hygiene - why and how?
ELISABETH MESSMER

10:45 - 11:00

symposium



An optimized dry eye consultation in 2024 Sihem Lazreg

# **DRY EYE**

# **DIAGNOSIS** & TREATMENT



OCULAR SURFACE
ANALYSER



I.P.L. SYSTEM









11:00 - 11:30

Coffee Break 🖫



11:30 - 12:00



RAMSES II LECTURE Dry eye induced neuropathic pain CHRISTOPHE BAUDOUIN

12:00 - 12:30



NEFERTARI LECTURE Toxic induced dry eye FRANÇOISE BAUDOUIN

12:30 - 01:00



CLEOPATRA LECTURE

Tears Tell Tales: Investigating Biomarkers in Dry Eye Disease

**POOJA KHAMAR** 

01:00 - 01:15



Promoting science through practice..... A Story of success! MOHAMED SHAFIK

01:15 - 02:30

Lunch (ZOOBA Resturant)







### **TUT ANKH AMON LECTURE**

Microbiome, Micronutrition and Ocular Surface: What are the Links?

FRANCOIS MAJO

03:00 - 03:30

MEDICINE IN ANCIENT EGYPT

DR. WASSEM AL-SISY



### THUTMOSE III LECTURE

Corneal Wound Healing: Immunological Perspectives and Mechanisms"

**ROHIT SHETTY** 

04:00 - 04:30



MERYTAMUN LECTURE
DeCODING Acute Ocular Burns
GEETHA IYER



# **DRY EYE**

# **DIAGNOSTIC SYSTEM**

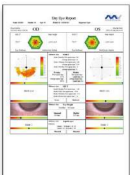
### WHY MEDIWORKS DRY EYE SYSTEM?

- Ocst-effective, combined with digital slit lamp
- © Comprehensive, 8 dry eye diagnosis tests and Evaluation report
- User friendly, with quick guides on every tests
- O Smart, automatically tear film break up time & melbomian glands analysis

### THE MOST EFFICIENT SOLUTION FOR DRY EYE







# COMPREHENSIVE OSD & DRY EYE EXAMINATION





Grand Egyptien Musium Giza - EGYPT



27th JUNE 2024







04:30 PM - 05:30 PM

TOUR AT THE GRANND EGYPTIAN MUSEUM



08:00 PM - 11:30 PM

GALA DINER AT HYATT REGENCY CAIRO WEST





# INSTRUCTIONS GALA DINNER

- 1. For women attending, the dress code is soirée attire. Choose an elegant and sophisticated outfit such as a cocktail dress or a formal gown. Make sure your attire is suitable for a special evening event at a luxurious venue like BARANCCO RESTAURANT. Accessories and heels can be added to enhance the overall look.
- 2. Men attending the gala dinner are expected to adhere to a formal dress code. This typically includes wearing a suit and tie or a tuxedo. It is essential to dress elegantly and appropriately for the grand affair.
- 3. The gala dinner is scheduled to commence at **08:00 PM**. Guests are encouraged to arrive on time to ensure they do not miss any part of the event. Punctuality is key to a successful and enjoyable evening.
- 4. Upon arrival at the Hyatt Regency Hotel for the gala dinner, guests should have their invitation card ready to present at the entrance. This is necessary for admittance, so it is important to have it readily available.
- 5. Please note that Alcohol will not be available during the gala dinner. The menu for the evening will consist of Egyptian and Oriental cuisine, offering a delightful and flavorful dining experience.
- 6. Entertainment will be provided throughout the night until the conclusion of the gala dinner. Guests can enjoy performances, music, and various activities planned for the evening. Immerse yourself in the festivities and make memories to last a lifetime.
- 7. Prepare to indulge in an exquisite evening of Egyptian and Oriental cuisine, entertainment, and camaraderie at BARANCCO RESTAURANT in Hyatt Regency Hotel, Cairo West.
- 8. Enjoy the lavish setting, delectable dishes, and memorable moments that await you at this prestigious a event.



# NEW VISION NEW DESIGN NEW PACK







