

The Institute for International Scientific Exchanges in Medical Sciences (IISEMS) המכון לקשרי מדע בינלאומיים במדעי הרפואה

The 15th Annual Meeting of the IISEMS

Neuro-Ophthalmology and Oculoplastic Surgery

Venue: Lola Lecture Hall, Sackler Faculty of Medicine, Tel Aviv University

Friday, February 10th, 2023



Guest Speakers



Prof. Vivek Patel, MD
Professor of Ophthalmology,
Chief, Neuro-Ophthalmology Adult
Strabismus, University of California,
Irvine, School of Medicine,
Gavin Herbert Eye Institute, USA



Prof. Prem Subramanian, MD, PhD
Professor of Ophthalmology
Neurology, and Neurosurgery, Vice Chair
for Academic Affairs, Sue AnschutzRodgers, Eye Center, University of
Colorado School of Medicine, USA



Prof. Daniel G. Ezra, MA (cantab.)
MBBS MMedEd MD (cantab.)
FRCS FRCOphth FHEA, Director,
Adnexal Service, Moorfields Eye
Hospital, Consultant Oculofacial Plastic
surgeon, Honorary Associate Professor,
Moorfields Eye Hospital, UK

Israeli Speakers



Prof. Dan Gaton, MD
Director, the Institute for International
Scientific Exchanges in Medical
Sciences, Sackler Faculty of
Medicine, Tel-Aviv University



Prof. Arie Nemet, MD
Clinical Associate Professor of
Ophthalmology. Director, Oculoplastic
Service, Meir Medical Center,
Kfar Sava, Sackler Faculty of Medicine,
Tel Aviv University



Dr. Ainat Klein, MD
Director, Neuro-ophthalmology Unit,
Ophthalmology Division, Tel Aviv
Medical Center and Sackler Faculty of
Medicine, Tel Aviv University



Dr. Ruti Sella, MD
Head, Cataract Service, Cornea
and Refractive Surgery Specialist,
Ophthalmology Department, Rabin
Medical Center, Sackler Faculty of
Medicine, Tel Aviv University



Prof. Yoav Nahum, MD
Deputy Director and Head of Ocular
Surface Service, Ophthalmology
Department, Rabin Medical Center,
Sackler Faculty of Medicine, Tel Aviv
University

The meeting will start at 08:20 sharp!

08:00-08:20	Gathering and Refreshments
08:20-08:25	Opening Remarks Prof. Dan Gaton
08:25-08:30	Presentation of Prof. Vivek Patel Dr. Ainat Klein
Session 1.	Thyroid Associated Ophthalmopathy (TAO)
08:30-08:45	Topic of Presentation by: Prof. Vivek Patel TAO - Overview, signs, symptoms & treatment
08:45-08:50	Presentation of Prof. Daniel Ezra: Prof. Arie Nemet
08:50-09:00	Topic of Presentation by: Prof. Daniel Ezra Surgical interventions for TAO
09:00-09:05	Presentation of Prof. Prem Subramanian: Dr. Ainat Klein
09:05-09:15	Topic of Presentation by: Prof. Prem Subramanian The role of steroid sparing agents and new biological treatments
09:15-09:25	Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton
09:25-09:35	Audience Interactive Discussion
2023 IISEM	IS Award
09:35-09:45	Presentation of the 2023 IISEMS Award: Profs. Dan Gaton, Yoav Nahum
	The Award Recipient Lecture: Dr. Ruti Sella
09:45-10:15	Coffee Break
07.45-10.15	Correct Break
	Ocular and Orbital Imaging
Session 2.	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel
Session 2. 10:15-10:25	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra
Session 2. 10:15-10:25 10:25-10:35	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases;
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45 10:45-11:00 11:00-11:10	Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45 10:45-11:00 11:00-11:10	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton Audience Interactive Discussion
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45 10:45-11:00 11:00-11:10 Session 3.	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton Audience Interactive Discussion The Swollen Optic Nerve Topic of Presentation by: Prof. Vivek Patel
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45 10:45-11:00 11:00-11:10 Session 3. 11:10-11:25	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton Audience Interactive Discussion The Swollen Optic Nerve Topic of Presentation by: Prof. Vivek Patel Evaluation of swollen disc - papilledema and it's DD Topic of Presentation by: Prof. Prem Subramanian
Session 2. 10:15-10:25 10:25-10:35 10:35-10:45 10:45-11:00 11:00-11:10 Session 3. 11:10-11:25 11:25-11:35	Ocular and Orbital Imaging Topic of Presentation by: Prof. Vivek Patel Neuroimaging for the ophthalmologist - which one and when? Topic of Presentation by: Prof. Daniel Ezra Emerging imaging modalities of the orbital tissues Topic of Presentation by: Prof. Prem Subramanian The role of ocular imaging in neuro-ophthalmic diseases; OCT RNFL, OCTA, FA, VEP & ERG Expert Discussion With: Profs. Prem Subramanian, Vivek Patel, Daniel Ezra Moderated by: Prof. Arie Nemet, Dr. Ainat Klein, Prof. Dan Gaton Audience Interactive Discussion The Swollen Optic Nerve Topic of Presentation by: Prof. Vivek Patel Evaluation of swollen disc - papilledema and it's DD Topic of Presentation by: Prof. Prem Subramanian Idiopathic Intracranial Hypertension- overview and new insights Topic of Presentation by: Prof. Daniel Ezra