

American Society of Ophthalmic Trauma

## Annual Meeting

## EYE TRAUMA 2024

## MAY 17-18, 2024 Houston, TX, USA











## WELCOME REMARKS

Dear Eye Trauma 2024 Attendees:

Greetings!

On behalf of the American Society of Ophthalmic Trauma (ASOT), we warmly welcome you to "Eye Trauma 2024", ASOT's 4th Annual Meeting.

The conference brings together ophthalmologists from Eastern and Western Europe, Central and South America, India, Asia, and across the USA to innovate and learn. As the only US civilian conference dedicated solely to ophthalmic trauma, we will discuss big questions & challenges in our field.



AMY COBURN, MD PROGRAM CHAIR

The conference will address:

- Evidence-based management with perspectives from the military, academia, private practices, and NASA.

- Fresh approaches to triage and consultation, including telemedicine, AI, hospitalist models, and integration of eye care into wider trauma and disaster response systems.

- Cutting-edge publications, research design, and funding sources.
- New devices and strategies to bring products to market.
- Advocacy to reduce trauma through information from databases and epidemiology.

- Ethical and legal considerations in trauma care.

You will make connections with dedicated people in all subspecialties, earn 6.25 hours of CME, and be eligible for a 3% discount on TMLT insurance!

The schedule and meeting information are available within this program book, as well as on the website under https://theasot.com/asot-2024/

After the Friday wet lab, the conference kicks off with a Tex-Mex Welcome "Real World Cases" Dinner! Sign up for Saturday's fascinating Breakfast Roundtables, then immerse yourself in rapid-fire, high impact talks and explore the outstanding scientific posters and the latest in technology at the exhibits.

Saturday night, celebrate at III by Wolfgang Puck with delicious food and cocktails at the Awards presentation!

Our hope is to make this meeting as meaningful as possible for everyone and develop ideas that will impact care.

Sincerely,

Amy Coburn, MD ASOT Program Chair

Planning Committee: Grayson Armstrong, MD; Boonkit Purt, MD; Ankoor Shah, MD Fasika Woreta, MD; Nicholas Scoville, MD; Grant Justin, MD; Sruti Rachapudi, BS, MBA

## AMERICAN SOCIETY OF EYE PHYSICIANS AND SURGEONS DAMAGE CONTROL OPHTHALMIC TRAUMA IN-PERSON WET LAB

Damage control ophthalmology references a basic set of principles that all ophthalmologists should master to stabilize an injured eye. The goal of this 7-hour course is to provide the learner with tools to improve patient outcomes after ocular and adnexal injuries.

The learner will leave understanding the arc of diagnosis, medical management, microsurgical stabilization, and reconstruction/rehabilitation of the injured eye and gain the knowledge and surgical skills to confidently initiate damage control procedures.

## Lab Capacity: 32 residents | fellows | practicing ophthalmologists

## Lab Planning Committee:

Amy Coburn, MD | Boonkit Purt, MD | Grayson Armstrong, MD

## Lab Faculty:

Rupesh Agrawal, MD(Res) (UCL), MMed (Singapore), FRCS(Glasgow), FAMS, DNB, DO Masih Ahmed, MD | Nagham Al-Zubidi, MD | Ore-ofe O. Adesina, MD Grayson Armstrong, MD, MPH | Barton Blackorby, MD | Richard Blanch, MD Isaac Bleicher, MD | Imtiaz Chaudry, MD | Yewlin Chee, MD | Amy Coburn, MD Garvin Davis, MD | Osama Al-Deyabet, MD | Jose Dalma Weiszhausz, MD | Tara Hahn, MD Grant Justin, MD | Robb Mazzoli, MD | Aaron Miller, MD | Peter Mortenson, MD Boonkit Purt, MD | Joanna Queen, MD | Oded Sagiv, MD | Nicholas Max Scoville, MD Ankoor Shah, MD, PhD | Charles Soparker, MD | Marguerite Weinert, MD | Fasika Woreta, MD, MPH

| 10:00 AM-12:55 PM: | Faculty Registration<br>Registration, orientation, and change into scrubs  | MITIE Lab 5th floor                                   |
|--------------------|--|---|
| 10:00 AM-10:55 AM: | Participant Registration<br>Registration, and change into scrubs   | Research Institute                                    |
| 11:00 AM-11:30 AM: | Lunch & Introduction with Surgical Principles<br>Boonkit Purt, MD, USUHS/University of Michigan,<br>ASOT Secretary | Board Room 2nd Floor<br>Research Institute            |
| 11:30 AM-12:30 PM: | Ocular Trauma Surgical Didactic Session<br>Barton Blackorby, MD, USUHS/The Retina Institute                        | Research Institute                                    |
| 12:30 PM-06:05 PM: | Hands-On Wet Lab (only open to lab registrants)  | MITIE Lab 5th floor<br>Research Institute             |
| 05:30 PM-07:00 PM: | Evening Registration for Dinner/Annual Meeting   |   |
| 07:00 PM-08:45 PM: | Dinner & Controversial Cases: 'Real World'<br>Management of Challenging Clinical Scenarios                         | Rio Grande<br>Conference Room<br>Dunn Building D1-059 |
|                    | open to all Eye Trauma 2024 attendees.   |   |
|                    | See next page for session details.   |   |

## **Dinner & Controversial Cases: Session Details**

## • Moderators

-Grayson W Armstrong, MD, Massachusetts Eye & Ear, Harvard Medical School, ASOT Industry Relations Chair -Barton Blackorby, MD, USUHS, The Retina Institute -Amy Coburn, MD, Blanton Eye Institute, Houston Methodist Hospital/Weill Cornell Medical College, ASOT Program Chair -Grant Justin, MD, USUHS, ASOT President -Boonkit Purt, MD, USUHS, University of Michigan, ASOT Secretary -Nicholas Max Scoville, MD, Ohio State University, Wexner Medical Center, ASOT IT Chair -Ankoor Shah, MD, PhD Boston Children's Hospital, ASOT Treasurer -Fasika Woreta, MD, MPH Wilmer Eye Institute, The Johns Hopkins University,

ASOT Immediate Past President

Massive Orbital Abscess After an Orbital Wall Fracture

Darren Chen, MD, Massachusetts Eye and Ear, Harvard Medical School

- Traumatic Orbital Apex Syndrome: How to Manage?
   Sen (Andrew) Yang, MD, Oregon Health & Science University Casey
   Eye Institute
- Identifying and Reattaching the Levator Tendon After Trauma Fernando Martinez Guasch, BS, University of Maryland School of Medicine
- Saved By the Button Dehisced PKP with Uveal Prolapse

Cameron Yang, MD, The Ohio State University Wexner Medical Center Department of Ophthalmology and Visual Sciences

• A Machete Blow Injury to the Forehead Causes a Chorioretinitis Sclopetaria

Jose Romero MD, Unidad Nacional De Oftalmologia, Guatemala

 Man vs. Machine: A Case of Penetrating Ocular Trauma with a Traumatic Cataract

Lauren Kiryakoza MD, University of Miami/Bascom Palmer Eye Institute

• The Sequelae of a Paintball Injury Causing a Self-Sealing Full-Thickness Corneal Rupture

Patricia Bai, MD, University of Illinois Chicago, Illinois Eye and Ear Institute

| Day Two. Ses      | sions, Exhibits, & Lectures   | EYE TRAUMA 2024                                    |
|-------------------|---|--|
| TIME              | SESSIONS & SPEAKERS   | LOCATION   |
| 6:45 AM - 7:45 AM | <ul><li>SATURAY BADGE PICK UP BEGINS</li><li>Registration moves to the Research Institute at 7:45 AM</li></ul>  | FRIO D1-063 AND COMAL D1-064<br>DUNN BUILDING      |
| 7:00 AM - 8:00 AM | BREAKFAST   | FRIO D1-063 AND COMAL D1-064<br>DUNN BUILDING      |
| 7:15 AM - 8:00 AM | BREAKFAST ROUND TABLES WITH EXPERTS (ONLY OPEN TO THOSE WHO REGISTERED FOR ROUND TABLES)  | RIO GRANDE CONFERENCE ROOM<br>DUNN BUILDING D1-059 |
| BREAKFAST ROUNE   | ) TABLE DETAILS   |  |
| BREAKFAST ROUND   | <ul> <li>TABLE DETAILS</li> <li>Incorporating Eye Care Into National Disaster Response<br/>Planning Systems</li> <li>James Auran, MD, Columbia University, ASOT Executive<br/>Vice President, Robert A. Mazzoli, MD, FACS, Ret COL, US<br/>Army Dale Fajardo EdD, MBA, VP Education, AAO</li> <li>Establishing a Trauma/Open Globe Injury Repair<br/>Curriculum + Tips and Tricks for Staffing (and doing!)<br/>Residents' First Open Globe Repair</li> <li>Andrew Pansick, MD, Parkland UT Dallas; Mamta Agarwal<br/>MD, FRCSEd, FRCOphth, FACS, UT Health San Antonio</li> <li>Obtaining Department of Defense Funding for Trauma<br/>Research</li> <li>Tian Wang, PhD, Health Science Program Manager,<br/>Congressionally Directed Medical Research Programs; Dan<br/>Ignaszewski, Executive Director, National Alliance for Eye<br/>and Vision Research (NAEVR)</li> <li>Databases and Strategies for Publishing your Trauma<br/>Research</li> <li>Fasika Woreta, MD, MPH, Wilmer Eye Institute, Johns Hopkins<br/>University, ASOT Immediate Past President, Rupesh Agraval,<br/>MD, MD(Res) (UCL), MMed (Singapore), FRCS(Glasgov), FAMS,<br/>DNB, DO, National Healthcare Group Eye Institute at Tan Tock<br/>Seng Hospital</li> <li>Shandling Consults: See it, Punt it, or Something In<br/>Between + Ophthalmic Hospitalist Model</li> <li>Nicholas Max Scoville, MD, Ohio State University, Wexner<br/>Medical Center, ASOT In Chair, Shu Feng, MD, University<br/>of Washington, Ophthalmic Hospitalist Group</li> <li>Crayson W Armstrong, MD MPH, Massachusetts Eye &amp; Ear,<br/>Harvard Medical School, ASOT Industry Relations Chair:<br/>Ankor Shah, MD, PhD, Boston Children's Hospital, ASOT<br/>Treasurer; Cary Legault, MD, Director, Virtual Medical<br/>Center, US Dept of Defense</li> <li>Military Ophthalmic Trauma Care: Lessons for the<br/>Civilian Population</li> <li>William Madigan, MD, FACs., FAAP, Chief of Division of<br/>Ophthalmology at Children's National Hospital; CDR Brittany<br/>E. Powell, MD Naval Medical Center San Diego</li> <li>International Collaborations in Ophthalmic Trauma<br/>Society; Carnat Justin, USUHS,</li></ul> | RIO GRANDE CONFERENCE ROOM<br>DUNN BUILDING D1-059 |
|                   | <ul> <li>9. Developing Commercial Products for Ocular<br/>Trauma/Getting it to Market</li> <li>Eugene de Juan, MD (UCSF Jean Kelly Stock<br/>Distinguished Professor of Ophthalmology)</li> </ul>   |  |

| B:00 AM - 5:00 PM     SATURDAY BADGE PICK UP CONTINUES UNTIL 5:00 PM     2ND FLOOR LOBBY<br>RESEARCH INSTITUTE       B:15 AM - B:17 AM     WELCORE TO HOUSTON & INTRODUCTION<br>OF ASOT PRESIDENT, DR. GRANT JUSTIN<br>- Arry Cobury, MJ, Bindton Pye Institute, Houston Methodist<br>Hespital, Well Cornell Medical College, ASOT Program Chair     AUDITORIUM<br>RESEARCH INSTITUTE       B:18 AM - B:21 AM     OPENING REMARKS     AUDITORIUM<br>(Crant Lustin, MD, Uniformed Services University of the Health)<br>Sciences, ASOT President     AUDITORIUM<br>RESEARCH INSTITUTE       REVNOTE SESSION   S MINUTE Q+A     (TIS TIME FOR A FRESH LOOK AT THE<br>MANAGEMENT OF PENETRATING INJURIES<br>(Sciences, ASOT President)     AUDITORIUM<br>RESEARCH INSTITUTE       8:22 AM - 8:44 AM     • Eugene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>Professor of Optimalmology<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>Professor of Optimalmology<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>Professor of Optimalmology<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>Professor of Optimalmology<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>Professor of Optimalmology<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>(Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>(Stringene De Juan, Stringene De Juan, MD, UGST Joan Kelly Stock Distinguished<br>(Stringene De Juan, Stringene De Juan, MD, UGST Joan Kelly Stock Distingene De Juan, Stringene  | 7:15 AM - 8:00 AM  | <ul> <li>10. Stabilizing Ophthalmic Injuries During War and Visual<br/>Rehabilitation After War</li> <li>Major Thomas Zampieri, PhD, PA, Founder of Blinded Veterans, Nagham<br/>Al-Zubidi, MD Anderson Cancer Center, Touka Banaee, MD, University of<br/>Texas Medical Branch at Galveston, Richard Blanch, PhD, FRCOphth, UK<br/>Armed Forces</li> <li>11. Law and Ethics: Consent, Competency, Risk and<br/>Liability in Ocular Trauma Care</li> <li>Dan Ballard, JD, BA, Ballard &amp; Simmons, LLP</li> </ul>  | RIO GRANDE CONFERENCE ROOM<br>DUNN BUILDING D1-059 |
|---|--------------------|--|--|
| OF ASOT PRESIDENT, DR. GRANT JUSTIN     RESEARCH INSTITUTE          • Amy Coburn, MD, Blanton Fye Institute, Houston Mathodist<br>Inspatial Weill Cornell Medical College, ASOT Program Chair     AUDITORIUM<br>RESEARCH INSTITUTE          8:18 AM - 8:21 AM       OPENING REMARKS<br>• Grant Justin, MD, Uniformed Services University of the Health<br>Sciences, ASOT President       AUDITORIUM<br>RESEARCH INSTITUTE          8:22 AM - 8:44 AM       Fugene De Juan, MD, UCSF Jean Kelly Stock Distinguished<br>Protessor of Ophthalmology       AUDITORIUM<br>RESEARCH INSTITUTE          PAPER SESSION   SWILTE Q4A       Fugene De Juan, MD, UCSF Jean Kelly Stock Distinguished<br>Protessor of Ophthalmology       AUDITORIUM<br>RESEARCH INSTITUTE          PAPER SESSION   NOVEL OCULAR TRAUMAR RESEARCH   J MINUTE Q4A BETWEEN SESSIONS       FINITE ELEMENT ANALYSIS OF MECHANICAL OCULAR<br>SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT  | 8:00 AM - 5:00 PM  |  |  |
| Control California Control Reproduct Services University of the Health Sciences, ASCIT President     Sciences, ASCIT President     Sciences, ASCIT President     IT'S TIME FOR A FRESH LOOK AT THE     MANAGEMENT OF PENETRATING INJURIES     Science Section 1, MIUTE Q+A     IT'S TIME FOR A FRESH LOOK AT THE     MANAGEMENT OF DENETRATING INJURIES     Science Section 2, Science Sectin 2, Science Section 2, Science Section 2, Science Section 2, Sci | 8:15 AM - 8:17 AM  | <ul><li>OF ASOT PRESIDENT, DR. GRANT JUSTIN</li><li>Amy Coburn, MD, Blanton Eye Institute, Houston Methodist</li></ul>   |  |
| 8:22 AM - 8:44 AM       ITS TIME FOR A FRESH LOOK AT THE<br>MANAGEMENT OF PENETRATING INJURES       AUDITORIUM<br>RESEARCH INSTITUTE         8:22 AM - 8:44 AM       - Eugene De Juan, MD, UCS Jean Kelly Stock Distinguished<br>Professor of Ophthalmology       AUDITORIUM<br>RESEARCH INSTITUTE         PAPER SESSION NO VEL OCULAR TRAUMA RESEARCH [ 3 MINUTE Q+A BETWEEN SESSIONS         FINITE ELEMENT ANALYSIS OF MECHANICAL OCULAR<br>SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT       SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT         • John Hong, BS, University of California Irvine Gavin Herbert Eye<br>Institute       VALUE OF IMPROVED PROTECTIVE EYEWEAR<br>COMPLIANCE IN COMBAT         • Juan Carlos, Martinez-Camarillo, MD, USC Roski Eye Institute       TRAUMATIC OPTIC NEUROPATHY- CRANIOFACIAL<br>FRACTURE PATTERNS AND MANAGEMENT LENS<br>• Nawal Shams, BS, University of Maryland School of Medicine         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURGICIAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREICH BODIES<br>• Sandra R Montezuma, MD, University of Maryland School of Medicine         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURGICIA REMOVAL<br>OF METALLIC INTRAOCULAR FOREICH BODIES<br>• Sandra R Montezuma, MD, University of Maryland School of<br>PROGNOSTIC IMPACT<br>• Renee LIU, BS, Massachusetts Eye & Ear, Harvard Medical School<br>THE ASSOCIATION BETWEEN COMPUTERIZED TOMOGRAPHY<br>FINDINGS & OCULAR TRAUMA SCORE IN OPEN GLOBE<br>INJURY: THE PROGNOSTIC VALUE OF IMAGING<br>• Zahra Markatia, MD, Baylor College of Medicine         UTILITY OF CHATGPT RESPONSES IN TRIAGING EMERGENT<br>AND NON-EMERGENT OPHTHALMIC CONDITIONS<br>• Rupesh Agraval, MD, MO(PRES) (UCL), MMED (Singapore),<br>FRCS(Glagrawal, MD, MD(PRES) NUCL), MEDICARES   | 8:18 AM - 8:21 AM  | Grant Justin, MD, Uniformed Services University of the Health  |  |
| 8:22 AM - 8:44 AM       MANAGEMENT OF PENETRATING INJURIES       AUDITORIUM         8:22 AM - 8:44 AM       Introduced by: Fasika Woreta, MD, MPH, Immediate Past President, ASOT:       Introduced by: Fasika Woreta, MD, MPH, Immediate Past President, ASOT:         PAPER SESSION   NOVEL OCULAR TRAUMAR RESEARCH   3 MINUTE Q+A BETWEEN       SESSIONS         FINITE ELEMENT ANALYSIS OF MECHANICAL OCULAR       SESSIONS         VALUE OF IMPROVED PROTECTIVE EYEWEAR       COMPLIANCE IN COMBAT         O Juna Carlos, Martinez-Camarillo, MD, USC Roski Eye Institute       TRAUMATIC OPTICENUROPATHY- CRANIOFACIAL         REACTURE PATTERNS AND MANAGEMENT LENS       Nawal Shams, BS, University of Maryland School of Medicine         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURCICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       AUDITORIUM<br>RESEARCH INSTITUTE         POGONOSTIC INPACT       Renee Liu, BS, Massachusettis Fye & Ear, Harvard Medical School       AUDITORIUM<br>RESEARCH INSTITUTE         B:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURCICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       AUDITORIUM<br>RESEARCH INSTITUTE         B:477 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURCICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       AUDITORIUM<br>RESEARCH I  | KEYNOTE SESSION    | 5 MINUTE Q+A   |  |
| Wilmer Eye Institute, The Johns Hopkins University         PAPER SESSION INCVEL OCULAR TRAUMA RESEARCH 3 MINUTE Q+A BETWEEN SESSIONS         FINITE ELEMENT ANALYSIS OF MECHANICAL OCULAR<br>SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT <ul> <li>John Hong, BS, University of California Irvine Gavin Herbert Eye<br/>Institute</li> <li>VALUE OF IMPROVED PROTECTIVE EYEWEAR<br/>COMPLIANCE IN COMBAT             <ul></ul></li></ul>  | 8:22 AM - 8:44 AM  | <ul> <li>MANAGEMENT OF PENETRATING INJURIES</li> <li>Eugene De Juan, MD, UCSF Jean Kelly Stock Distinguished<br/>Professor of Ophthalmology</li> </ul>   |  |
| 8:47 AM - 9:50 AMEINITE ELEMENT ANALYSIS OF MECHANICAL OCULAR<br>SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT<br>   |                    |  |  |
| SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT       • John Hong, BS, University of California Irvine Cavin Herbert Eye<br>Institute       • John Hong, BS, University of California Irvine Cavin Herbert Eye<br>Institute       • VALUE OF IMPROVED PROTECTIVE EYEWEAR<br>COMPLIANCE IN COMBAT       • Juan Carlos, Martinez-Camarillo, MD, USC Roski Eye Institute         TRAUMATIC OPTIC NEUROPATHY- CRANIOFACIAL<br>FRACTURE PATTERNS AND MANAGEMENT LENS       • Nawal Shams, BS, University of Maryland School of Medicine         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURGICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       • AUDITORIUM<br>RESEARCH INSTITUTE         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURGICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       • AUDITORIUM<br>RESEARCH INSTITUTE         8:47 AM - 9:50 AM       LENS MANAGEMENT DURING THE SURGICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES       • Sandra R Montezuma, MD, University of Minnesota         20NE I INJURY OBSERVATIONS: IGATES REGISTRY'S<br>NOVEL CORNEAL INJURY CLASSIFICATION FOR<br>PROGNOSTIC IMPACT       • Renee Liu, BS, Massachusetts Eye & Ear, Harvard Medical School         THE ASSOCIATION BETWEEN COMPUTERIZED TOMOGRAPHY<br>FINDINGS & OCULAR TRAUMA SCORE IN OPEN GLOBE<br>INJURY: THE PROGNOSTIC VALUE OF IMAGING       • Zahra Markatia, MD, Baylor College of Medicine         UTILLITY OF CHATGPT RESPONSES IN TRIAGING EMERGENT<br>AND NON-EMERGENT OPHTHALMIC CONDITIONS       • Rupesh Agrawal, MD,MD[(Res) (UCL), MMed (Singapore),<br>FRCS(Glasgowy, FAMS, DNB, DO, National Healthcare   | PAPER SESSION   NC | VEL OCULAR TRAUMA RESEARCH   3 MINUTE Q+A BETWEEN  | SESSIONS   |
|   | 8:47 AM - 9:50 AM  | SEQUELAE FROM BADMINTON SHUTTLECOCK PROJECTILE<br>IMPACT<br>John Hong, BS, University of California Irvine Gavin Herbert Eye<br>Institute<br>VALUE OF IMPROVED PROTECTIVE EYEWEAR<br>COMPLIANCE IN COMBAT<br>Juan Carlos, Martinez-Camarillo, MD, USC Roski Eye Institute<br>TRAUMATIC OPTIC NEUROPATHY- CRANIOFACIAL<br>FRACTURE PATTERNS AND MANAGEMENT LENS<br>Nawal Shams, BS, University of Maryland School of Medicine<br>LENS MANAGEMENT DURING THE SURGICAL REMOVAL<br>OF METALLIC INTRAOCULAR FOREIGN BODIES<br>Sandra R Montezuma, MD, University of Minnesota<br>ZONE I INJURY OBSERVATIONS: IGATES REGISTRY'S<br>NOVEL CORNEAL INJURY CLASSIFICATION FOR<br>PROGNOSTIC IMPACT<br>Renee Liu, BS, Massachusetts Eye & Ear, Harvard Medical School<br>THE ASSOCIATION BETWEEN COMPUTERIZED TOMOGRAPHY<br>FINDINGS & OCULAR TRAUMA SCORE IN OPEN GLOBE<br>INJURY: THE PROGNOSTIC VALUE OF IMAGING<br>Zahra Markatia, MD, Baylor College of Medicine<br>UTILITY OF CHATGPT RESPONSES IN TRIAGING EMERGENT<br>AND NON-EMERGENT OPHTHALMIC CONDITIONS<br>Rupesh Agrawal, MD,MD(Res) (UCL), MMed (Singapore),<br>FRCS(Glasgow), FAMS, DNB, DO, National Healthcare | RESEARCH INSTITUTE                                 |

| POSTER SESSION + II | NDUSTRY EXHIBITS   |                                       |
|---------------------|--|---------------------------------------|
| 9:52 AM - 10:32 AM  | BE ON THE LOOKOUT FOR A BINGO CARD TO USE<br>WITH INDUSTRY EXHIBITS!   | 2ND FLOOR LOBBY<br>RESEARCH INSTITUTE |
| ASOCIACIÓN PANAM    | IERICANA DE TRAUMA OCULAR (APTO) SYMPOSIUM   5 MIN Q   | 2+A EACH                              |
| 10:37 AM - 11:07 AM | <ul> <li>ADVANCED APPROACH TO OPEN GLOBE REPAIR</li> <li>Jose Dalma-Weiszhausz, MD, Founder of the Asociación<br/>Panamericana de Trauma Ocular</li> <li>HIGH TECH IOLS IN TRAUMATIC CATARACTS</li> <li>Carlos Andres Wong Morales, MD, President of the Asociación<br/>Panamericana de Trauma Oftalmico</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE      |
| ASIA PACIFIC OPHTH  | IALMIC TRAUMA SOCIETY (APOTS) SYMPOSIUM   5 MIN Q+A E  | ACH                                   |
| 11:10 AM - 11:40 AM | <ul> <li>VITRECTOMY FOR INTRAOCULAR FOREIGN BODIES</li> <li>Natarajan Sundaram, MD, President of the Asian Pacific<br/>Ophthalmic Trauma Society</li> <li>RHEGMATOGENOUS RETINAL DETACHMENTS FOLLOWING<br/>TRAUMA CHARACTERISTICS, DIAGNOSTIC, AND THERAPEUTIC<br/>CONSIDERATIONS</li> <li>CDR Brittany E. Powell, MD Naval Medical Center San Diego</li> </ul>                                  | AUDITORIUM<br>RESEARCH INSTITUTE      |
| HIGHLIGHTS IN OPH   | THALMIC TRAUMA LITERATURE - 2023   3 MINUTE Q+A BETWE  | EN SESSIONS                           |
| 11:43 AM - 11:50 AM | THE RISK OF SYMPATHETIC OPHTHALMIA ASSOCIATED<br>WITH OPEN GLOBE INJURY MANAGEMENT STRATEGIES:<br>A META-ANALYSIS; OPHTHALMOLOGY<br>• Lt Col Richard Blanch, PhD, FRCOphth, UK Armed Forces  |                                       |
| 11:54 AM - 12:01 PM | DISABILITY-ADJUSTED LIFE YEARS RESULTING FROM<br>OCULAR INJURY AMONG DEPLOYED SERVICE MEMBERS;<br>OPHTHALMOLOGY<br>• Amanda Staudt, PhD, Geneva Foundation   | AUDITORIUM<br>RESEARCH INSTITUTE      |
| 12:05 PM - 12:12 PM | <ul> <li>THE OCULAR TRAUMA SCORE UNDERESTIMATES VISUAL</li> <li>RECOVERY FOR THE MOST SEVERE OPEN-GLOBE</li> <li>INJURIES; OPHTHALMOLOGY RETINA</li> <li>Eli A Perez, MD, University of Iowa</li> </ul>  |                                       |
| NASA SYMPOSIUM      | 5 MINUTE Q+A   |                                       |
| 12:16 PM - 12:36 PM | <ul> <li>RADIATION, LASERS, TELEMEDICINE AND EYE CARE</li> <li>IN SPACE</li> <li>COL Keith Manuel, OD, Senior Vision Consultant to NASA's Johnson<br/>Space Center Flight Medicine Clinic &amp; Jeffrey A. Jones, MD, FACS, FACPM,<br/>FASMA Professor Baylor College of Medicine, Center for Space Medicine<br/>Captain (ret) US Naval Flight Surgeon and former NASA Flight Surgeon</li> </ul> | AUDITORIUM<br>RESEARCH INSTITUTE      |
| GRAB-N-GO LUNCH     | I + POSTERS + EXHIBITS + SPOTLIGHT TALKS   |                                       |
| 12:38 PM - 01:28 PM | BE ON THE LOOKOUT FOR A BINGO CARD TO USE<br>WITH INDUSTRY EXHIBITS!   | 2ND FLOOR LOBBY<br>RESEARCH INSTITUTE |
| MANAGEMENT OF       | POST-TRAUMATIC UVEAL INJURY & GLAUCOMA   3 MINUTE Q  | +A EACH                               |
| 01:38 PM - 01:44 PM | <ul> <li>GLAUCOMA IN THE TRAUMATIZED EYE</li> <li>Roma P Patel, MD, MBA, Baylor College of Medicine,<br/>Ophthalmology Service Chief, Ben Taub Hospital</li> </ul>   | AUDITORIUM<br>RESEARCH INSTITUTE      |
| 01:47 PM - 02:00 PM | <ul> <li>IRIS RECONSTRUCTION</li> <li>Marshall Bowes Hamill, MD, Baylor College of Medicine</li> </ul>   |                                       |
| LA PIANA-MAZZOLI I  | AUREATE LECTURE   3 MINUTE Q+A   |                                       |
|                     | PEDIATRIC OPHTHALMIC TRAUMA  |                                       |
| 02:02 PM - 02:15 PM | <ul> <li>William Madigan, MD, FACs., FAAP, Chief of Division of<br/>Ophthalmology at Children's National Hospital</li> <li>Introduced by: Robert Mazzoli, MD, FACs, Ret COL, US Army</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE      |
|                     | <ul> <li>Introduced by, Robert Mid220II, MD, FACS, Rel COL, US AFITIY</li> </ul>   |                                       |

| PAPER SESSION: DAT  | A TO DRIVE ADVOCACY: THE EPIDEMIOLOGY OF EYE TRAUMA   | 3 MIN Q+A EACH                        |
|---------------------|---|---------------------------------------|
|                     | PEDIATRIC OCULAR INJURY: TRENDS, SEASONALITY, AND<br>BURDEN FROM A LARGE DATASET AT A QUATERNARY-<br>CARE HOSPITAL<br>• Blanche Kuo, MD, University Hospitals, Cleveland  |                                       |
|                     | <ul> <li>PEDIATRIC TOY-ASSOCIATED OCULAR INJURIES</li> <li>PRESENTING TO UNITED STATES EMERGENCY</li> <li>DEPARTMENTS" <ul> <li>Helia Ashourizadeh, MD, Massachusetts Eye &amp; Ear, Harvard Medical School</li> </ul> </li> <li>ETIOLOGY AND DEMOGRAPHIC FACTORS ASSOCIATED</li> </ul>   | AUDITORIUM<br>RESEARCH INSTITUTE      |
|                     | <ul> <li>WITH PEDIATRIC OPEN GLOBE INJURIES IN THE UNITED</li> <li>STATES: A MULTI CENTER STUDY         <ul> <li>Shruti Anant BA, Wilmer Eye Institute, The Johns Hopkins<br/>University</li> </ul> </li> </ul>   |                                       |
| 02:17 PM - 03:20 PM | <ul> <li>OPHTHALMIC PROFILE OF INCARCERATED PATIENTS</li> <li>AT AN ACADEMIC CENTER</li> <li>Taylor Kolosky, BS, University of Maryland</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE      |
|                     | INCREASING INCIDENCE OF SPORTS-RELATED RETINAL<br>TEARS AND DETACHMENTS IN UNITED STATES EMERGENCY<br>DEPARTMENTS FROM 2003 TO 2022: A MULTI-CENTER<br>CROSS-SECTIONAL STUDY<br>• Edward Lu, MD, Massachusetts Eye and Ear, Harvard Medical   |                                       |
|                     | School  |                                       |
|                     | ACCURACY OF TRAUMA RELATED DIAGNOSES FROM<br>TRANSFERRING HOSPITALS TO A LEVEL 1 TRAUMA CENTER<br>GUNSHOT WOUNDS TO THE ORBIT<br>• Hopkin Blake, BS, University of Washington School of Medicine  |                                       |
|                     | <ul> <li>GUNSHOT WOUNDS TO THE ORBIT</li> <li>Jennifer K Dunnigan, BS, McGovern Medical School<br/>at the University of Texas, Houston</li> </ul>   |                                       |
| POSTER SESSION + IN | IDUSTRY EXHIBITS + ICE CREAM SOCIAL   |                                       |
| 03:22 PM - 03:52 PM | BE ON THE LOOKOUT FOR A BINGO CARD TO USE<br>WITH INDUSTRY EXHIBITS!  | 2ND FLOOR LOBBY<br>RESEARCH INSTITUTE |
| KEYNOTE SESSION     | 5 MINUTE O+A  |                                       |
|                     | ETIOLOGY AND MANAGEMENT OF STRABISMUS<br>FOLLOWING TRAUMA   |                                       |
| 03:57 PM - 04:11 PM | <ul> <li>Jane C. Edmond, MD, President of the American Academy of<br/>Ophthalmology, Chair of Ophthalmology at Dell Medical School</li> <li>Introduced by: Amy Coburn, MD, Blanton Eye Institute, Houston</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE      |
|                     | Methodist, Weill Cornell Medical College, ASOT Program Chair  |                                       |
| KUHN LAUREATE LE    | CTURE   3 MINUTE Q+A  |                                       |
| 04:13 PM - 04:26 PM | <ul> <li>SHAPING THE FUTURE OF OPHTHALMIC TRAUMA CARE:</li> <li>PAST LESSONS, FUTURE DIRECTIONS         <ul> <li>Rupesh Agrawal, MD,MD(Res) (UCL), MMed (Singapore),<br/>FRCS(Glasgow), FAMS, DNB, DO, National Healthcare Group Eye<br/>Institute at Tan Tock Seng Hospital</li> <li>Introduced by: Ferenc Kuhn, MD (Father of Ocular Trauma)</li> </ul> </li> </ul> | AUDITORIUM<br>RESEARCH INSTITUTE      |
| OCULAR AND ADNE     | XAL CHEMICAL AND THERMAL INJURIES   |                                       |
| 04:31 PM - 04:40 PM | <ul> <li>ALLOGENIC REPAIR OF SEVERE CORNEAL BURN</li> <li>Arne Viestenz, MD, President of International Society of Ocular<br/>Trauma, Chair, University Hospital Halle (Saale), Germany</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE      |

| CONTROVERSAL CA     | ASES: "HOW WOULD YOU APPROACH THIS CASE?"  |   |
|---------------------|--|---|
|                     | <ul> <li>TRAUMATIC SUPERIOR ORBITAL FISSURE SYNDROME</li> <li>Alexis Kassotis, MD, Edward Harkness Eye Center (author)</li> <li>James Auran, MD, Columbia University Department of<br/>Ophthalmology (presenting)</li> </ul>   | ETE TRAUMA 2024   |
|                     | <ul> <li>MANAGEMENT OF LASIK FLAP DISLOCATION DURING</li> <li>OPEN GLOBE INJURY</li> <li>Flavius, Beca, MD, Bascom Palmer Eye Institute</li> </ul>   |   |
|                     | ON EDGE - WHAT TO DO WHEN AN IOFB LANDS<br>IN THE MACULA?<br>• Lucy Li, MD, New York Medical College   |   |
| 04:43 PM - 05:37 PM | <ul> <li>ARTIFICIAL IRIS AND INTRAOCULAR LENS COMPLEX</li> <li>SCLERAL FIXATION VIA YAMANE TECHNIQUE IN</li> <li>TRAUMATIC ANIRIDIA AND APHAKIA</li> <li>Prerna, Das, MD, University of Texas Health Science Center<br/>at San Antonio Long School of Medicine</li> </ul>  | AUDITORIUM<br>RESEARCH INSTITUTE  |
|                     | <ul> <li>A PEDIATRIC TRAUMA SURPRISE</li> <li>Sandra R Montezuma, MD, University of Minnesota</li> </ul>   |   |
|                     | SUPERIOR OPHTHALMIC VEIN CANNULATION FOR<br>TREATMENT OF TRAUMATIC CAROTID-CAVERNOUS<br>SINUS FISTULAS<br>• Sruti, Rachapudi, BS/MBA, The University of Texas Medical<br>Branch, Galveston, ASOT Student Member Representative   |   |
|                     | DISCUSSANTS:   |   |
|                     | <ul> <li>Grayson W. Armstrong, MD, MPH, Massachusetts Eye &amp; Ear,<br/>Harvard Medical School, ASOT Industry Relations Chair</li> <li>Masih Uddin Ahmed, MD, Baylor College of Medicine</li> <li>Emanuel Chang, MD, Retina and Vitreous of Texas</li> <li>Amy Coburn, MD, Blanton Eye Institute, Houston Methodist<br/>Hospital, Weill Cornell Medical College, ASOT Program Chair</li> <li>Grant Justin, MD, USUHS, ASOT President</li> <li>Boonkit Purt, MD USUHS; University of Michigan, ASOT<br/>Secretary</li> <li>Max Scoville, MD The Ohio State College of Medicine, Wexner<br/>Medical Center, ASOT IT Chair</li> <li>Misha Syed, MD, MEHP, Chair, Prevent Blindness Texas,<br/>University of Texas Medical Branch at Galveston</li> <li>Ankoor Shah, MD, PhD Boston Children's Hospital, ASOT<br/>Treasurer</li> <li>Fasika Woreta, MD, MPH, ASOT Immediate Past President;<br/>Wilmer Eye Institute, The Johns Hopkins University</li> </ul> |   |
| 05:37 PM - 05:45 PM |  |   |
|                     | <ul> <li>Grant Justin, MD, USUHS, ASOT President</li> </ul>  |   |
| COCKTAIL RECEPTI    | ON & BEST PAPER AWARDS   |   |
| 06:00 PM - 10:00 PM | JOIN US FOR OUR COCKTAIL RECEPTION & THE BEST<br>PAPER AWARDS!   | III BY WOLFGANG PUCK<br>6550 BERTNER AVE., 6TH FLOOR<br>HOUSTON, TX 77030 |
|                     |  |   |

## Station 1: Eyelid and Adnexal Trauma

## o Educational Objectives:

- 1. Gain knowledge and experience taking a history of eye injuries involving the eyelids, lacrimal system, and bony orbit.
- 2. Evaluate and repair marginal eyelid lacerations, treat orbital compartment syndrome, and canalicular lacerations.
- 3. Discuss the indications for and perform an enucleation.
- 4. Discuss indications and timing for orbital fracture repair.

## o Learning Objectives:

- 1. Exploration to identify structures; debridement; full-thickness lid marginal laceration repair; reapproximating tarsal plate; reapproximating levator to tarsus; eyelid septal defects; brief teaching of canalicular exploration and repair; tarsorrhaphy; lateral canthotomy/cantholysis for orbital compartment syndrome; enucleation
- 2. Emphasis on anatomic structures; closure in layers; ideal would construction

## **Station 2: Corneoscleral Open Globe Repair**

## o Educational Objectives:

- 1.Gain knowledge and experience taking a history of and managing repair of eye injuries involving the cornea, limbus and sclera
- 2. Become competent at repair of an open-globe injury and understand common complications of open-globe injury.
- 3. Manage/repair corneal lacerations, limbal and scleral lacerations, hyphema, and endophthalmitis

## o Learning Objectives:

1. Suture simple and complex corneal, limbal, scleral lacerations; peritomy with relaxing incision; muscle isolation and repair; manage uveal prolapse; vitreous prolapse; irrigate liquid hyphema; tap/culture/inject; glue; discuss timing of potential vitrectomy, removal of intraocular foreign bodies

## **Station 3: Traumatic Cataract**

## o Educational Objectives:

- 1. Gain knowledge and experience taking a history of eye injuries involving complex crystalline lens trauma scenarios with emphasis on capsular integrity, zonular stability, vitreous prolapse and iris injury.
- 2. Gain proficiency in understanding and practicing lensectomy and be introduced to various intraocular lens implantation techniques in a traumatized eye

## o Learning Objectives:

1. Lensectomy; anterior vitrectomy; paracentesis; trypan blue and triamcinolone staining; removal of clotted hyphema; managing iris prolapse; faculty introduction to capsular tension ring; capsular ring segments and intraocular lens.

## **Station 4: Diagnostics & Surgical Equipment**

## o Educational Objectives:

- 1.Gain knowledge in utilization of diagnostic equipment to assess and pre-operatively manage ocular trauma
- 2. Become familiar with using surgical equipment to plan and execute proper ocular trauma repair

## o Learning Objectives:

1. Ultrasonography, CT and MRI interpretation; use of viscoelastics; personalization and customization of surgical microscopes; phacoemulsification machines; vitrectomy machines; surgical equipment; suture material

## GENERAL MEETING INFORMATION

## **REGISTRATION & RETRIEVING YOUR NAME BADGE**

ON SITE BADGE RETRIEVAL FOR EYE TRAUMA 2024 BEGINS AT 10:00 AM, FRIDAY, MAY 17TH. PICK UP IS OPEN UNTIL 6:00PM.

ON SATURDAY, BADGE PICK UP IS OPEN FROM 7:00 AM UNTIL 5:00 PM.

**INSTRUCTIONS TO OBTAIN YOUR BADGE:** PLEASE SEARCH BY YOUR FIRST OR LAST NAME ON THE COMPUTER THAT IS AVAILABLE AT THE REGISTRATION DESK. ONCE YOU HAVE YOUR NAME ON THE SCREEN, CLICK PRINT. A BADGE WILL PRINT OFF, AND YOU MAY TAKE A LANYARD.

PLEASE NOTE: AS A MEMBER OF ASOT YOU WILL RECEIVE A DISCOUNT ON FUTURE MEETING REGISTRATION FEES, PLEASE CONSIDER JOINING THE AMERICAN SOCIETY OF OPHTHALMIC TRAUMA (ASOT): THEASOT.COM/JOIN.

TELEPHONE & ON-SITE REGISTRATIONS ARE NOT ACCEPTED. CANCELLATION POLICY: WE KINDLY ASK THAT ALL REFUND REQUESTS BE SUBMITTED IN WRITING AND APPROVED BY THE EXECUTIVE OFFICE. REQUESTS MUST BE RECEIVED NO LATER THAN MAY 1, 2024. PLEASE NOTE THAT A 30% HANDLING FEE WILL APPLY TO ALL APPROVED REFUNDS. REGRETTABLY, REFUNDS CANNOT BE ISSUED AFTER MAY 1, 2024, AS PRE-PAYMENT HAS BEEN MADE FOR SPACE AND CATERING ARRANGEMENTS. THANK YOU FOR YOUR UNDERSTANDING AND COOPERATION IN THIS MATTER.

## AMERICANS WITH DISABILITIES ACT

THE HOUSTON METHODIST INSTITUTE FULLY COMPLIES WITH THE LEGAL REQUIREMENTS OF THE ADA AND THE RULES AND REGULATIONS THEREOF. ANY PARTICIPANT WITH SPECIAL NEEDS MUST SUBMIT A WRITTEN REQUEST TO OUR OFFICE AT LEAST ONE MONTH PRIOR TO THE COURSE DATE.

## INTERNET CONNECTION INFORMATION

## PLEASE SELECT THE METHODIST GUEST OPTION. NO SIGN IN NEEDED.

## VIRTUAL MEETING INFORMATION

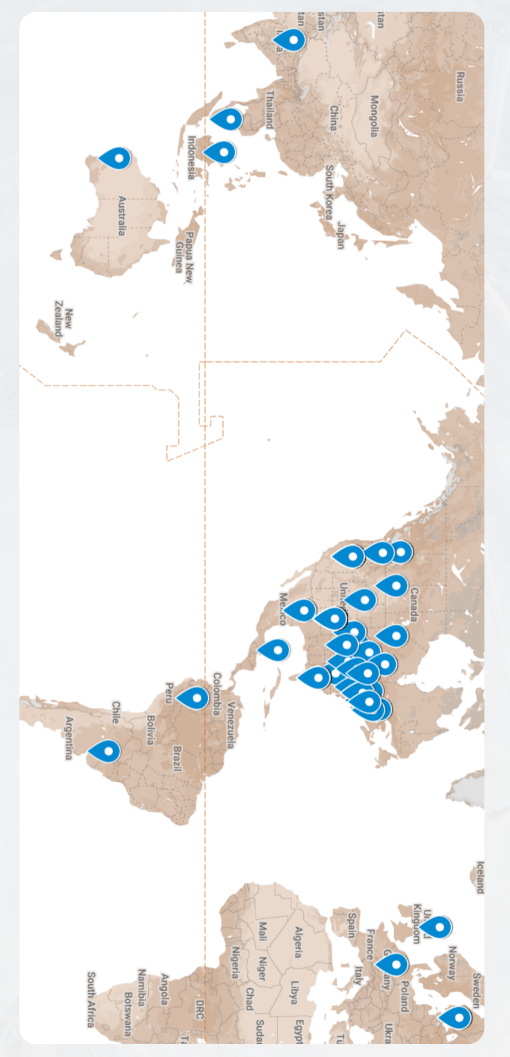
GO TO THIS LINK: HTTPS://WATCH.HOUSTONMETHODIST.ORG/MEDIA/T/1\_3KLQ09X7

OR

## SCAN THE QR CODE TO JOIN VIRTUALLY

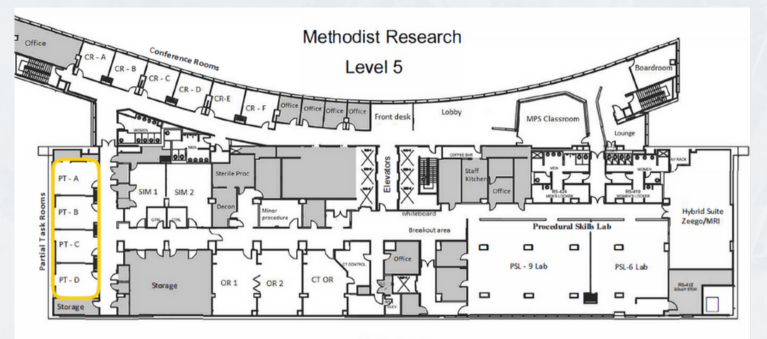


# ATTENDEES ACROSS THE GLOBE



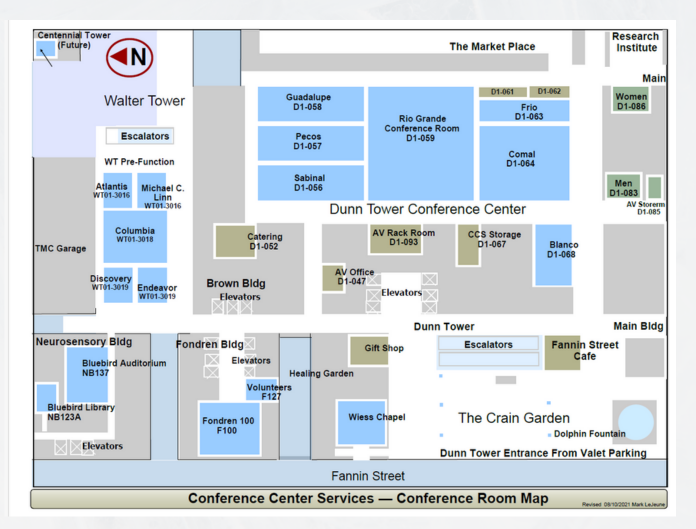
## EYE TRAUMA 2024

## HANDS ON WET LAB



Mitie Lab

## CONFERENCE CENTER MAP

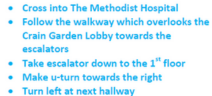


## DIRECTIONS TO THE CONFERENCE

From: Houston Marriott Medical Center To: The Methodist Hospital Research Institute



## Westin Houston Medical Center to 1709 Dryden



Investments office

from the 2<sup>nd</sup> floor of the Marriott

Landmarks: Elevator bank on the

Landmark: Chase Bank and Fidelity

left

- o Landmark: Starbucks kiosk on the right
- Turn right at the end of the hallway Landmark: Cafeteria entrance is immediately facing you
- Turn left at next hallway and follow hallway
  - Landmark: Windows of the cafeteria span the left wall of this hallway
- END You have arrived at The Methodist **Hospital Research Institute**

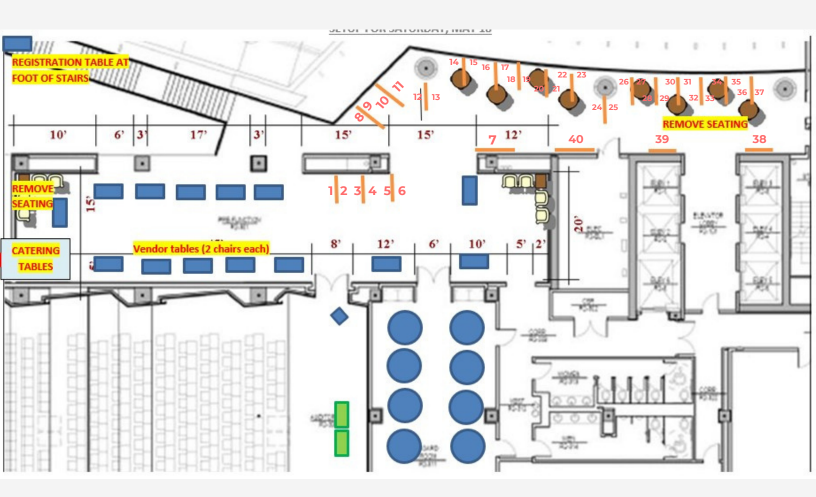
## Houston Methodist Research Institute 6670 Bertner Avenue



- Walk across the Fannin Street to Houston Methodist Hospital (6565 Fannin Street, 77030) and enter the building via the circle drive.
- Proceed across main lobby (Crain Garden) towards the back of the building, ٠
- Pass the Escalator/gift shop. Near Starbucks kiosk you will see a hallway leading further back into the building (towards the Market Place cafeteria).
- Continue straight down that hall until the end where you will turn right. ٠
- Turn left immediately after and continue forward to reach the Research Institute (RI). ٠
- Turn right and proceed to the end of the building. .
- Take the stairs or elevator to the 2nd floor. .

\*Destination Houston Methodist Research Institute, 6670 Bertner Avenue, 77030, 2nd Floor\*

## POSTER DISPLAY AREA



## POSTER SET-UP

FRIDAY, MAY 17, 2024, 4:00PM – 7:30PM OR SATURDAY, MAY 18, 2024, 6:00AM-8:00AM Posters must be set- up by 8:00am on Saturday.

## POSTER SESSIONS DURING THE ANNUAL MEETING

SATURDAY, MAY 18, 2024

Morning break: 9:52AM – 10:32AM | Lunch break: 12:28PM – 1:28PM | Afternoon break: 3:08PM – 3:38PM Presenting author's attendance is required during these times.

## POSTER DISMANTLE

SATURDAY, MAY 18, 2024, 7:00PM – 8:00PM

Posters must be removed by 8:00 pm. The ASOT is not responsible for posters not removed by this time.

## EQUIPMENT SUPPLIED BY ASOT AND HOUSTON METHODIST

• Poster stand (3 feet high x 4 feet wide). Please prepare your poster to fit 3x4 ft landscape orientation

- Push pins
- Poster number

## POSTER # ABSTRACT TITLE

1

2

3

4

5

6

7

8

Etiology and Demographic Factors Associated with Pediatric Open Globe Injuries in the United States

Evaluate Epidemiology of Ocular Trauma in the US Using Expanded National Electronic Injury Surveillance System All Injury Program

Bright Eyes for a Brighter Future

Full Visual Recovery after the Surgical Removal of a Metallic Foreign Body Entering the Palpebral Fissure: A Pediatric Case Report

Transorbital-cranial Foreign Body with Minimally Invasive Removal in a 3-Year-Old Male: A Case Report and Review of Literature

Shattered Sight: A Case Study of Orbital Trauma in a Child Struck by a BB Pellet

Analyzing the Global Burden of Eye Injury: Incidence, Disability, and Trends

Ocular Trauma Patterns and Outcomes: A Study from a Rural Hospital in Central India

Ophthalmic Emergency Triage: Validating an Al-Severity Classification System

## PRESENTER

Aayushi Chechi, BA Rutgers New Jersey Medical School

Alan, Nguyen, BA Rutgers New Jersey Medical School

Anukriti Singh, BA UT Health San Antonio, Long School of Medicine

Diego Alba, MD Bascom Palmer Eye Institute

Ella Hawes, BS McGovern Medical School

Elliot, Cherkas, MD Casey Eye Institute, Oregon Health & Science University

Fatma, Shakarchi, MD MSc Red Cross Red Crescent Movement

Fatma, Shakarchi, MD MSc Red Cross Red Crescent Movement

Fatma, Shakarchi, MD MSc Red Cross Red Crescent Movement

9

## EYE TRAUMA 2024

## POSTER # ABSTRACT TITLE

10

11

12

13

14

15

16

17

Epidemiologic Shifts In Consumer Good Related Ocular Injuries During COVID-19 Pandemic

Proliferative Vitreoretinopathy Management in Combat Ocular Trauma - is Surgery the Only Solution?

Use of Synchronous Patient-to-Provider Telemedicine after Pediatric Closed-Globe Eye Injuries

The Sports Ophthalmology Podcast: Advancing the Conversation on Eye Care for Athletes

Impact of Cataract Surgery on the Risk of Orthopaedic Trauma

Pediatric Post Traumatic Exogenous Fungal Endophthalmitis Caused by Apispora Arundinis

Zoom, Zoom: A Curious Retained Intraocular Foreign Body after Motor Vehicle Accident

Analysis of Quality of Life in Patients with Ocular Trauma

The Epidemiology of Ocular and Adnexal Trauma Presenting to a Tertiary Referral Eye Hospital in a Latin American Upper-Middle-Income Country: Guatemala

## PRESENTER

George Wasef, BA New Jersey Medical School

Guy Hunter, MD Institute of Naval Medicine, UK

Harold Dorsey, MD Massachusetts Eye and Ear/Boston Children's Hospital

Jared, Tuttle, BS University of Texas Health Science Center at San Antonio ASOT Student Representative

Jawad, Muayad, BS Texas A&M University School of Medicine, Houston, TX

Jing (Sasha) Jia, MD Westchester Medical Center

Jonathan, Tijerina, MD, MA Bascom Palmer Eye Institute

José Dalma-Weiszhuasz, MD, Association for the Prevention of Blindness in Mexico

Jose Romero, MD Unidad Nacional De Oftalmologia

18

| POSTER # | POSTER TITLE   | PRESENTER  |
|----------|--|--|
| 19       | Sports-Related Ocular Injury Education: A Sports<br>Medicine Interest Group Initiative                                     | Landon, Paskett, BS<br>University of Texas Health<br>Science Center at San Antonio                                     |
| 20       | Retrobulbar Hematoma – Presentation, Management,<br>and Visual Outcomes  | Magdi Elghannam, BS<br>University of Maryland<br>School of Medicine  |
| 21       | Epidemiology of Pediatric Orbital Fractures  | Muhammad Abidi BS<br>Harvard Medical School  |
| 22       | Impact of Social Determinants of Health on Causes of<br>Ophthalmic Trauma  | Muhammad, Khan, MBBS<br>The Wilmer Eye Institute, Johns<br>Hopkins University School of<br>Medicine, Baltimore MD, USA |
| 23       | Posterior Segment Pathology Resulting from BB Gun<br>Injuries Presenting to an Eye Emergency Department                    | Nicole Grinspan, BS<br>Massachusetts Eye & Ear,<br>Harvard Medical School  |
| 24       | A Rare Case of Postoperative Eyelid Necrotizing<br>Fasciitis: Avoiding Tissue Debridement                                  | Nicole West, MD<br>University of Louisville  |
| 25       | Risk Factors for Retinal Detachment After Open Globe<br>Injury: A Meta-Analysis  | Niloufar Bineshfar, MD<br>Bascom Palmer Eye Institute,<br>University of Miami  |
| 26       | Periorbital Necrotizing Fasciitis: Not Just a Post<br>Traumatic Disease  | Osama Ahmed, MD<br>Kellogg Eye Center, University<br>of Michigan   |
| 27       | Open Globe Injury Repair with Removal of Transscleral<br>Bullet and Subsequent Retinal Detachment Repair: A<br>Case Report | Ramsey, Yusuf, MD<br>University of Miami/Bascom<br>Palmer Eye Institute  |

| Abstra   | act Poster Listings  |
|----------|--|
| POSTER # | POSTER TITLE   |
| 28       | Outcomes of Custom Orbital Implant Reconstruction in<br>a Tertiary Referral Center: A Retrospective Study          |
| 29       | Ocular Hypertension Following Open Globe Injury in<br>Patients Undergoing Pars Plana Vitrectomy                    |
| 30       | Advancing Ophthalmic Care: Vapor Smoothing 3D<br>Printing Emergency Solutions with Poly-Lactic Acid                |
| 31       | Delayed Spontaneous Extrusion of an Orbital Foreign<br>Body After Compound Bow Injury                              |
| 32       | Self-Inflicted and Assault-Related Firearm-Associated<br>Ocular Injuries   |
| 33       | A Novel Presentation of a Periorbital Actinomycosis<br>Associated with a Non-Iatrogenic, Chronic Foreign Body      |
| 34       | Epidemiological Trends in Ophthalmic Injury Related to<br>Swimming: An NEISS Study                                 |
| 35       | Evaluating Clinical Indicators Necessitating Intervention<br>Post-Ophthalmology Consultation for Orbital Fractures |
| 36       | Open Globe Injury Caused by Wound Dehiscence at<br>Site of Prior Scleral Tunnel                                    |

## PRESENTER

Rodney Ahdoot, BS University of Michigan Medical School, Ann Arbor, Michigan

Sam Karimaghaei, MD University of Arkansas for Medical Sciences

Samir, Cayenne, BSA The University of Texas Medical Branch Galveston

Sarah, Dugan, MD Casey Eye Institute/Oregon Health & Science University

Shu Feng MD University of Washington, **Ophthalmic Hospitalist Group** 

Sneha, Gajarla, BS UTMB School of Medicine

Sydney Dacey, BS Alpert Medical School of Brown University

Urjita, Das, BS University of Maryland School of Medicine

Viet Chau, MD Bascom Palmer Eye Institute

## EYE TRAUMA 2024

## POSTER # POSTER TITLE

37

38

39

40

Preexisting Amblyopia May Increase the Risk of Significant Ocular Trauma

Intraocular Lens Dislocation Mistaken for Vision Loss Secondary to Ocular Thromboembolism

Bedside Management of a Zipper Injury to the Upper Eyelid

Avastin Use after Severe Traumatic Open Globe Repair

## PRESENTER

Yoav Glidai MD Northwell Health

Sneha, Gajarla, BS Texas A&M University

Gabriella Schmuter, MD Weill Cornell Medicine ASOT Resident Representative

Aaliyah, Shaikh, BA Florida International University

## AWARDS

## FERENC KUHN AWARD 2024



Rupesh Agrawal, MD Head of Research National Healthcare Group Eye Institute

As a Senior Consultant Ophthalmologist at the National Healthcare Group Eye Institute, Tan Tock Seng Hospital, Singapore, Dr. Agrawal has demonstrated exceptional expertise and commitment. With extensive training and research experience, he has significantly advanced the understanding and treatment of ocular inflammatory disorders, ocular trauma, and related conditions. Dr. Agrawal's humanitarian efforts extend far beyond his clinical practice. He has dedicated his time and resources to provide eye screenings, education, and surgical interventions to underserved communities, both locally and internationally. His philanthropic initiatives have earned him prestigious awards, including the Healthcare Humanity Award and the President Voluntarism Philanthropy Award. Dr. Rupesh Agrawal's exemplary leadership and compassionate service reflect the true spirit of humanitarianism in healthcare. We congratulate him on this well-deserved recognition and thank him for his inspiring commitment to improving the lives of others.

## LA PIANA-MAZZOLI AWARD 2024

A Professor of Surgery and past Chair of the Department of Ophthalmology at the Uniformed Services University of the Health Sciences (USUHS) School of Medicine, Dr. Madigan's expertise is renowned. He has made significant contributions to military medicine, pioneering initiatives such as the Warfighter Refractive Surgery Program, benefiting over 250,000 soldiers worldwide.

Dr. Madigan's advocacy for mandatory eye armor wear has safeguarded thousands of service members' vision and quality of life. His expertise spans pediatric ophthalmology to complex adult diseases, earning him accolades such as The Ancient Order of St. Lucia by the Society of Military Ophthalmologists. A past President of the Washington Academy of Ophthalmology, Dr. Madigan's dedication to excellence and service exemplifies the highest standards of ophthalmology. We extend our heartfelt congratulations to Dr. Madigan on this well-deserved recognition of his outstanding contributions to the field.



William Madigan, MD Chief of Division Ophthalmology at Children's National Hospital

## ANNUAL MEETING PLANNING COMMITTEE/SUPPORT STAFF

Amy Coburn, MD Balton Eye Institute, Houston Methodist Hospital, Weill Cornell Medical College, ASOT Program Chair

Grayson Armstrong, MD, MPH Massachusetts Eye & Ear/Harvard Medical School, ASOT Industry Relations

Boonkit Purt, MD Uniformed Services University of the Health Sciences, University of Michigan, ASOT Secretary

Grant A. Justin, MD Uniformed Services University of the Health Sciences, ASOT President

Nicole La Vigne ASOT Executive Office Client Relations & Marketing Specialist info@theasot.com Ankoor Shah, MD, PhD Boston Childrens Hospital, ASOT Treasurer

Fasika Woreta, MD, MPH The Wilmer Eye Institute, Johns Hopkins Hospital, ASOT Immediate Past President

Nicholas Max Scoville, MD The Ohio State University, Wexner Medical Center, ASOT IT Chair

Sruti Rachapudi, BS/MBA The University of Texas Medical Branch, ASOT Student Member Representative

> Monae Redmond ASOT Executive Office Executive Director monae@theasot.com

## QR CODES - SCAN WITH YOUR PHONE CAMERA

## VIRTUAL MEETING LINK

**JOIN ASOT** 



## **CLAIM CME**







AGENDA



## ACKNOWLEDGEMENTS

THANK YOU TO OUR 2024 SUPPORTERS!

Platinum Sponsors Mr. & Mrs. Michaels

Silver Sponsors





Ocorzamedical
Alcon
Johnson Johnson

Todd and Lisa Gremillion

Wet Lab Sponsors





Bronze Sponsors BAUSCH+LOMB ORLASE NEWWORLD abbvie DDRC Dompé





TSAI Giving Fund