

The APOTS-OTSI Course (Instruction Course 415) @ the All India Ophthalmology Conference 2023, Kochi, India

Having run a teaching course at various international meetings and at the AIOC for several years, this year we focused on **'What went wrong, how we fixed it & Lessons learnt'** from various aspects of Ophthalmic Trauma on 13th May 2023 at the Lulu Bolgatty Convention Centre, Kochi, India.



IC415 APOTS OTSI
Instruction Course

**WHAT WENT WRONG
HOW I FIXED IT & LESSONS LEARNT?**

DATE : 13TH MAY 2023 | TIME : 09:00 – 10:25
VENUE : AIOC 2023, KOCHI – HALL : VEMBANAD 2

Chief Instructor

**Dr. G Sundar** **Dr. S Natarajan** **Dr. AK Grover**

Speakers

- **Topic : A Chemical injury gone wrong**
Speaker : Dr. Shreya Shah
- **Topic : Open globe injury - how to proceed**
Speaker : Dr. Purendra Bhasin
- **Topic : Anterior segment disorganization**
Speaker : Dr. Prashant Bhawankule
- **Topic : Recurrent retinal detachment**
Speaker : Dr. Partha Rana
- **Topic : An elusive foreign body**
Speaker : Dr. Maneesh Bapaye
- **Topic : Orbital Fracture repair gone wrong**
Speaker : Dr. Tarjani Dave

Chaired by **Drs Gangadhara Sundar, S Natarajan and Ashok Grover**, the course comprised of speakers from various specialties addressing basics and advanced concepts of various presentations of Ocular & Adnexal Trauma. Presenting faculty

included **Dr Purendra Bhasin**, Gwalior, on Principles & Concepts, **Dr Prashanth Bhawankule**, Nagpur on an complex anterior segment disorganized traumatized globe, **Dr Maneesh Bahapyee**, Nashik presenting an interesting case of an Elusive intraocular foreign body highlighting challenges in the detection and removal, **Dr Parth Rana**, Ahmedabad on a case of recurrent retinal detachment and finally **Dr Tarjani Dave**, Hyderabad of complicated orbital fractures and reconstruction in complex situations. There was a good interactive discussion of controversies related to the above topics with lessons learnt. We look forward to future such collaborative courses at National and International Ophthalmic meetings.

