Announcement

AOCMF Seminar—Advances in Management of Post Traumatic Secondary Deformities
November 15-16, 2017
Nagpur, India

Seminar Director
Sherry Peter (Aster Medcity Hospital, Kerala)

Seminar Chair
Gopal Krishnan (S D M College of Dental Sciences, Dharwad)

Seminar Co-Chair
Anup Garg (VSPM Dental College, Nagpur)

International Faculty
Frank Wilde (Bundeswehrkrankenhaus Ulm, Germany)

Regional Faculty
Jun Shi (Shanghai 9th People's Hospital, China)

Guest Faculty
Andrew Edwards (The Royal Preston Hospital, Preston (UK))

The above will be supported by national and local faculty

Seminar fee
INR 1,500

Deadline for registration
On or before 01 November, 2017

Seminar details & online registration: Click here

Seminar venue
Pride Hall, VSPM Dental College
Digdoh Hills, Hingna Road, Nagpur-440019

For registration and inquiry, please contact
Suruchi Ranjan
E-mail: suruchi.ranjan@aocmf.org
Tel: +91 9811388960
**Goal of the seminar**

The seminar is aimed at improving the scientific knowledge in managing difficult problems that arise in the course of complex craniomaxillofacial trauma management.

**Target participants**

The seminar is designed for plastic, maxillofacial and ENT surgeons as well as post graduate trainees who have been specializing in the management of trauma of the craniofacial skeleton or cancer treatment. Sequelae of orbital and periorbital injuries is also dealt with, hence ophthalmologists interested in orbital surgery also will benefit from participation.

**Learning objectives**

At the end of the seminar the participants will be well informed about the causes, evaluation, prevention and management of common problems that are met with while treating craniomaxillofacial trauma.

**Seminar description**

The seminar is designed consisting of didactic lectures on various sequelae of craniofacial trauma and cancer management. The didactic lectures cover the problems associated with orbit, periorbital tissues, midface bones and soft tissues. Recent advances like use of virtual planning, navigation aided surgery will also be dealt in the seminar. The seminar duration will be of one and a half day with ample time set apart for interactive discussions.

* Details are subject to change without prior notice. For update information, please visit www.aocmf.org.
Seminar Program

Day 1

**Module 1**: Orbit and zygoma  
- Preventing post traumatic orbital deformities  
- Correction of secondary enophthalmos  
- Approach to neglected post trauma zygomatic deformities  
- Use of navigation and virtual surgical planning in orbital surgery

**Module 2**: Orbit and adenexa  
- Anatomy/physiology of lacrimal system /diagnostic methods in epiphora  
- Endoscopic vs external DCR

**Module 3**: NOE and midface  
- Principles in management of late post traumatic deformities of midface / secondary NOE  
- Managing the telecanthus and reconstruction of medial canthal area

**Module 4**: Maxilla and mandible  
- Correction of post traumatic deformed nose including saddle nose  
- Managing post trauma skeletal class II & III malocclusions  
- Managing secondary post traumatic open bite deformity  
- Approach to post traumatic facial asymmetry

**Module 5**: Maxilla and mandible (continued.)  
- Secondary reconstruction of post traumatic mandibular defects  
- Managing secondary problems related to mandibular condyle fractures

Day 2

**Module 6**: Frontal bone  
- Managing the frontal sinus in late frontal bone fractures  
- Management of secondary calvarial defects

**Module 7**: Soft tissue  
- Managing post traumatic facial scars  
- Use of implants in contour correction of secondary deformities

**Module 8**: Recent advances  
- Role of 3D printing in the management of secondary post trauma deformity  
- Virtual surgical planning to aid secondary reconstruction including dental rehabilitation  
- Tissue engineering in facial reconstruction
AOCMF Seminar—Advances in Management of Post Traumatic Secondary Deformities

November 15-16, 2017, Nagpur, India