# 2nd Singapore Facial Fracture and Soft Tissue Reconstruction Fresh Frozen Cadaveric Dissection Course

6 - 9 December, 2015

Auditorium / Surgical Skills Laboratory Khoo Teck Puat Hospital, Singapore

www.SingaporeENTCourses.com.sg



Department of Otolaryngology – Head and Neck Surgery



# **Welcome Message**

Dear Friends and Colleagues,

The ENT Department at Khoo Teck Puat Hospital will be organizing the 2<sup>nd</sup> Singapore Facial Fracture and Soft Tissue Reconstruction Fresh Frozen Cadaveric Dissection Course from 6 to 9 December 2015.

This intensive course builds on the very successful and well-received course that we conducted last year. It offers an excellent hands-on opportunity for Otolaryngology, Ophthalmology, Plastic Surgery and Maxillofacial Surgery Residents and Fellows to expand their knowledge and surgical skills in the management of facial fractures and soft tissue injuries and defects.

The organizing committee has arranged an outstanding faculty from USA, Europe and Asia to share their extensive knowledge, skill and experience during the course. The teachers of honour for the course include internationally renowned Facial Plastic Surgeon Prof Shan R. Baker (USA), and Maxillo-facial Surgeon Prof Edward Ellis (USA). The participants will also benefit from the wealth of experience offered by our outstanding multidisciplinary national faculty.

The first day of course consists of didactic lectures covering the common problems encountered in facial reconstruction. The next three days will be dedicated to surgical dissection to impart exhaustive practical training in all aspects of facial reconstruction. The laboratory portion of the course will be limited to 20 Dissectors to allow for close and personal contact between the faculty and the participants.

Singapore is a dynamic and vibrant city and has much to offer to keep you occupied socially during your stay. Travel to Singapore is easy as it is well connected to most major airports in the world. We are confident you will have a memorable time during your visit to Singapore. We would like to extend our warmest welcome to you and look forward to your presence in the course.



Dr Sandeep Uppal

Consultant Otolaryngologist Surgical Interest: Facial Plastic Surgery

Course Director

2<sup>nd</sup> Singapore Facial Fracture and Soft Tissue Reconstruction Fresh Frozen Cadaveric Dissection Course

# **Programme at a Glance**

## Day 1: Lectures

- » Assessment Of Patients With Facial Injury
- » Management Of Dentoalveolar Injuries And Occlusion In Facial Trauma
- » Craniofacial Anatomy And Biomechanics
- » Principles Of Osteosynthesis And Choice Of Plates And Screws
- » Naso-Orbito-Ethmoidal Fracture Management
- » Frontal Sinus Fractures And Head Injury: Assessment And Management
- » Algorithm For Management Of Zygomatico-Maxillary Complex And Orbital Fractures
- » Management Of Le Fort Fractures
- » Algorithm For Management Of Condylar And Subcondylar Fractures And Resulting Complications
- » Management Of Mandible Fractures In Patients With Poor Bone Stock
- » Management Of Mandible Angle And Body Fractures
- » Symphysis And Parasymphysis Fracture Management
- » Sequencing Of Panfacial Fractures
- » Subunit Approach To Facial Reconstruction
- » Management Of Eye Lid Lacerations And Canalicular Injuries
- » Which Local Flap Should I Use For Facial Reconstruction?
- » Principles Of Facial Scar Revision
- » Reconstruction Of Scalp Defects
- » Nasal Reconstruction
- » Lip And Perioral Reconstruction
- » Reconstructive Otoplasty

# Day 2 to 4: Fresh Frozen Cadaveric Dissection

- » Z-plasty, M-plasty And Geometric Broken Line Closure
- » Helix Reconstruction With Advancement/Tube Flaps
- » Abbe Estlander Flap
- » Karapandzic Flap
- » Nasal Defect Repair: Bilobed Flap
- » Alar Defect Repair: Subcutaneous Pedicle Interpolated Cheek Flap And Conchal Cartilage Graft
- » Total Nasal Reconstruction
- » Coronal Approach To Zygomatic Arch And Frontal Sinus Fractures
- » Preauricular, Retromandibular And Transcervical Approaches To The Mandible
- » Transoral Approaches To The Midface And Mandible
- » Maxillo-Mandibular Fixation
- » Introduction To DePuy Synthes Matrix Sets
- » Creating A Le Fort 1 Fracture And Repairing It
- » Creating And Repairing Tripod And Orbital Floor Fractures
- » Creating A Paraymphyseal Fracture And Repairing It
- » Creating A Mandible Angle Fracture And Repairing It
- » Creating A Subcondylar Fracture And Repairing It
- » Creating Frontal Sinus And NOE Fractures And Repairing Them

# **Teachers of Honour**



**Prof Shan R. Baker** 

Head, Section of Facial Plastic and Reconstructive Surgery Department of Otolaryngology – Head and Neck Surgery University of Michigan United States of America





**Prof Edward Ellis III** 

Professor, Oral and Maxillofacial Surgery University of Texas Health Science Center at San Antonio San Antonio, TX

United States of America

# International Faculty



Mr Ullas Raghavan

Consultant
Department of Otolaryngology – Head and Neck Surgery
Doncaster and Bassettlaw Hospital NHS Trust
United Kingdom





# **Registration Details**

# To register, visit www.SingaporeENTCourses.com.sq

Deadline for Early Bird Registration: 31 August 2015
Deadline for Registration: 30 October 2015

### **REGISTRATION FEES**

Categories	Early Registration	Normal Registration
Time Frame	On or before 31 August 2015	After 31 August 2015
Workshop Hands-on	: SGD 3,000.00	SGD 3,400.00
Workshop Observer:	SGD 400.00 SGD 250.00	SGD 600.00 SGD 300.00

- » Due to limited places available, registration will only be confirmed upon receipt of full payment, on a first-come, first-served basis.
- » Members of EAFPS will receive an exclusive discount of 15% off the registration fee. Proof of membership is required.
- » Registration fee is inclusive of GST.
- » Workshop observers will be able to attend lectures and observe the Cadaveric Dissection through video link. No lab access.
- » Nurses are required to provide a copy of their Professional Nursing Certificate.

# **Contact Details**

Mailing Address:

2<sup>nd</sup> Facial Fracture and Soft Tissue Reconstruction Fresh Frozen Cadaveric Dissection Course Secretariat c/o Barak Conference Consultants Pte Ltd, 167 Jln Bukit Merah Twr 4 #06-21 SR 41 Singapore 150167

Tel: (65) 9783 7711 / (65) 9176 1136

Fax: (65) 6270 8093

Email: SingaporeENTCourses@barakpco.com

# **Sponsors**



