Dear Friends and Colleagues,

The ENT Department at Khoo Teck Puat Hospital will be organizing the 2nd Singapore Advanced Rhinoplasty Fresh Frozen Cadaveric Dissection Course from 29 November to 2 December 2015. This intensive course builds on the foundations laid during the very successful and well-received course that we conducted last year.

The course comprises of two days of lectures and panel discussions covering the whole breadth of surgical challenges encountered during Rhinoplasty and practical tips on managing them safely, predictably and effectively. Structured panel discussions by our expert faculty will help delegates to consolidate their understanding of some of the common problems encountered during analysis, planning and execution of Rhinoplasty.

The next two days will be devoted to surgical dissection on high quality fresh frozen cadaveric specimens to provide extensive hands-on training in a wide range of surgical techniques used in Rhinoplasty. The laboratory portion of the course will be limited to 10 Dissectors and 10 Assistants to allow for intimate supervision by experienced faculty. A unique feature of our course is 1:1 Dissector to Cadaveric specimen ratio.

We are privileged to have an outstanding faculty from USA, Europe and Asia to share their extensive experience during the course. The teachers of honour for the course include internationally renowned Facial Plastic Surgeons Prof Shan R. Baker (USA), and Prof Jonathan M. Sykes (USA).

Singapore is a vibrant city with many historical and contemporary architectural landmarks. It is a culinary paradise, which offers richness and variety of experiences that will help you to enjoy Singapore in your own personal way. Travel to Singapore is easy as it is well connected to most major airports in the world.

We would like to extend our warmest welcome to you and look forward to your presence in the course.
**Welcome Message**

Dear Friends and Colleagues,

We are privileged to have an outstanding faculty from USA, Europe and Asia to share their extensive experience during the course. The next two days will be devoted to surgical dissection on high quality fresh frozen cadaveric specimens to provide extensive exposure to our participants. The laboratory portion of the course will be limited to 1:1 Dissector to Dissectors and 10 Assistants to allow for intimate supervision by experienced faculty. A unique feature of our course is 1:1 Dissector to Dissectors and 10 Assistants to allow for intimate supervision by experienced faculty. The next two days will be devoted to surgical dissection on high quality fresh frozen cadaveric specimens to provide extensive exposure to our participants. The laboratory portion of the course will be limited to 1:1 Dissector to Dissectors and 10 Assistants to allow for intimate supervision by experienced faculty. A unique feature of our course is 1:1 Dissector to Dissectors and 10 Assistants to allow for intimate supervision by experienced faculty.

**Surgical Interest: Facial Plastic Surgery**

**Course Director**

Dr Sandeep Uppal

---

**Programme at a Glance**

**Day 1 and 2: Lectures and Panel Discussions**

- Contemporary Concept Of Facial And Nasal Aesthetics
- Surgical Anatomy Of The Nose
- Rhinoplasty: Preoperative Assessment
- Nasal Tip Projection: Analysis And Management
- The Chin In Rhinoplasty
- Cartilage Grafting In Rhinoplasty
- Alloplastic Nasal Implants: When And Why?
- Primary Rhinoplasty: Technical Pearls
- Osteotomy: Principles, Techniques, Avoiding Complications
- Nasal Hump Reduction
- Management Of Saddle Nose
- Management Of Crooked Nose
- Panel Discussion: Sequence Of Steps In Rhinoplasty
- Tripod Principle For Nasal Tip Surgery
- Suturing Techniques For Tip Modification
- The Over Projected Tip: Analysis And Management
- The Under Projected Tip: Analysis And Management
- Customizing Rhinoplasty According To Skin Thickness
- Panel Discussion: Challenges In Tip Refinement
- The Ptotic Tip: Reliable Techniques In My Hand
- Over Rotated Tip: Techniques That Work For Me
- Management Of Broad Nose
- Managing Altered Alar Columellar Relationship
- The Boxy Tip
- Panel Discussion: Analyze My Results
- Short Nose: A Surgical Challenge
- Inverted V Deformity: Prevention And Cure
- Alar Base Refinement
- The Oriental Nose: Special Considerations
- Complexities Of Revision Rhinoplasty
- Dorsal And Caudal Septal Deviation: How Do I Manage Them
- Spreader Grafts In Rhinoplasty: Why They Work And Why They Don’t
- Septal Perforation: Surgical Management And Personal Technique
- Panel Discussion: Challenges In Revision Rhinoplasty

**Day 3 and 4: Fresh Frozen Cadaveric Dissection**

- Delivery Approach
- Endonasal Approach To The Nasal Dorsum
- External Approach: Raising The Skin And Soft Tissue Envelope
- Dorsal Approach To Septum
- Component Hump Resection And Septal Cartilage Harvesting
- Conchal And Rib Cartilage Harvesting
- Osteotomies
- Spreader Flaps And Spreader/Extended Spreader Grafts
- Septal Extension Graft And Columellar Strut
- Suture Techniques For Tip Refinement
- Cap And Shield Grafts
- Lateral Crural Strut, Baton Grafts, Rim Grafts
- Dorsal Augmentation With Rib Graft/Diced Cartilage Fascia Grafting
Teachers of Honour

Prof Jonathan M. Sykes
Professor and Director, Facial Plastic Surgery
University of California, Davis, Medical Center
United States of America

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

International Faculty

Mr Ullas Raghavan
Consultant
Department of Otolaryngology – Head and Neck Surgery
Doncaster and Bassetlaw Hospital NHS Trust
United Kingdom

Registration Details

To register, visit www.SingaporeENTCourses.com.sg
Deadline for Early Bird Registration: 31 August 2015
Deadline for Registration: 30 October 2015

REGISTRATION FEES

<table>
<thead>
<tr>
<th>Categories</th>
<th>Early Registration</th>
<th>Normal Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshop Hands-on:</td>
<td>SGD 3,000.00</td>
<td>SGD 3,400.00</td>
</tr>
<tr>
<td>Workshop Assistant:</td>
<td>SGD 1,500.00</td>
<td>SGD 1,800.00</td>
</tr>
<tr>
<td>Workshop Observer:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor</td>
<td>SGD 400.00</td>
<td>SGD 600.00</td>
</tr>
<tr>
<td>Nurse</td>
<td>SGD 250.00</td>
<td>SGD 300.00</td>
</tr>
</tbody>
</table>

» 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:
2nd Singapore Advanced Rhinoplasty
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

Sponsor

STORZ
KARL STORZ — ENDOSKOPE