THE 13TH LONDON HEAD AND NECK DISSECTION COURSE

Tuesday 27th - Thursday 29th March 2018
St George's University of London

28 CPD Credits

Awarded by ENT UK
QUALITY ASSURED 2018
WELCOME

We are pleased to welcome you to the 13th London Head and Neck Dissection Course at St George's University of London.

This is a three day, intensive course including instructional sessions, supervised cadaver dissection (two delegates per cadaver), live surgery and expert panel discussions. The course's major feature is the investigation into the anatomy relevant to an array of head and neck surgical procedures on cadavers which have been specifically prepared (by non formaldehyde technique) to preserve tissue planes and simulate real surgery.

Now in its 13th year, the course has grown not only in size (36 dissector places now available) but in reputation, hosting a world renowned faculty of eminent speakers over the years. In 2018 it is our pleasure to welcome delegates from Belgium, Germany, Greece, Iraq, Italy, Qatar, Romania, Sweden, Switzerland and this year we welcome our very first delegates from Ethiopia and USA!

We are also delighted to have Mr Javier Gavilán present the Thomas Tatum Lecture, a continuing lecture delivered by high profile guests each year which has become a highlight of the programme.

It would be greatly appreciated if you could visit the company stands during refreshment periods as without their continued support we would not be able to run the course.

We look forward to meeting you in London and hope that you find the course enjoyable and beneficial to your practice. Please do visit the event team on-site if you have any queries.

FACILITATORS

WITH THANKS TO THE FOLLOWING FOR THEIR HELP THROUGHOUT THIS COURSE:
Keli Desu
George Enonomou
Milad Golsharif
Dominic Jaikaransingh
Rachel Wilson Jeffers
Chong Kang
Arif Manji
FACULTY

COURSE CONVENORS
Mr Tunde Odutoye, St George's University Hospitals NHS Foundation Trust, London
Mr Asit Arora, Guy's and St Thomas' Hospital NHS Trust, London
Professor Ceri Davies, Anatomy Department, Imperial College, London

INVITED FACULTY
Mr Kavin Andi, St George's University Hospitals NHS Foundation Trust, London
Mr Zaid Awad, Imperial College NHS Healthcare Trust, London
Mr Luke Cascarini, Guy's and St Thomas' Hospital NHS Trust
Mr Peter Clarke, The Royal Marsden NHS Foundation Trust, London
Mr Neil De Soyza, Poole Hospital NHS Foundation Trust
Mr Alastair Fry, Guy's and St Thomas' Hospital NHS Trust
Mr Nicholas Hyde, St George's University Hospitals NHS Foundation Trust, London
Dr Rehana Iqbal, St George's University Hospitals NHS Foundation Trust, London
Mr Anurag Jain, Barking, Havering and Redbridge University Hospitals
Mr Enyi Ofo, St George's University Hospitals NHS Foundation Trust, London
Ms Lisa Pitkin, Royal Surrey County NHS Trust, Guildford
Mr Aleix Rovira, Guy's and St Thomas' Hospital NHS Trust, London
Mr Ricard Simo, Guy's and St Thomas' Hospital NHS Trust, London
Mr Graham Smith, St George's University Hospitals NHS Foundation Trust, London
Mr John Watkinson, The Royal Marsden NHS Foundation Trust, London
Mr Peter Williamson, St George's University Hospitals NHS Foundation Trust, London

INVITED OVERSEAS FACULTY
Professor Javier Gavilán, Hospital La Paz, Madrid, Spain
Nathan Jowett MD, Massachusetts Eye and Ear Infirmary & Harvard Medical School, USA
Mr Jeroen Kerrebijn, Jirabel Canada Consulting & UMC Utrecht, Netherlands
Dr Mario Fernández, Hospital Henares, Madrid
Tom Vauterin MD, General Hospital Sint-Jan, Bruges, Belgium
PROGRAMME

TUESDAY 27TH MARCH 2018

07:45  Registration, refreshments and sponsor exhibition  
      Alistair Hunter Room, 2nd Floor

08:15  Welcome address  
      Tunde Odutoye and Asit Arora

08:30  Pan endoscopy and sharing the airway - Tips and tricks  
      Asit Arora and Rehana Iqbal

09:10  Thyroidectomy - Tips for good surgical excision and parathyroid localisation  
      Ricard Simo

10:00  Refreshment break and sponsor exhibition  
      Alistair Hunter Room, 2nd Floor

10:30  Dissecting room – Anatomy Department, Basement, Jenner Wing

- Demonstrating thyroidectomy  
  Ricard Simo

- Supervising delegate dissection  
  Asit Arora and John Watkinson

12:45  Lunch and sponsor exhibition  
      Alistair Hunter Room, 2nd Floor

13:25  Level 1 neck clearance  
      Tom Vauterin

13:50  Neck dissection – Important concepts, tips and tricks and how to do it properly  
      Javier Gavilán

14:30  Refreshment break and sponsor exhibition  
      Alistair Hunter Room, 2nd Floor

14:45  Parotid surgery - How to do it - Tips and tricks of the trade  
      Lisa Pitkin

15:30  Dissecting room – Anatomy Department, Basement, Jenner Wing

- Demonstrating submandibular gland excision  
  Tom Vauterin

- Demonstrating parotidectomy  
  Lisa Pitkin

- Demonstrating neck dissection  
  Javier Gavilán

- Supervising delegate dissection  
  Jeroen Kerrebijn, Lisa Pitkin and Peter Williamson

17:25  Transoral robotic surgery  
      Tom Vauterin

18:05  Close of day one
PROGRAMME

WEDNESDAY 28TH MARCH 2018

07:45  Registration, refreshments and sponsor exhibition  
Alistair Hunter Room, 2nd Floor

LECTURES

08:00  Laryngectomy lecture  
Tunde Odutoye and Jeroen Kerrebijn

08:45  Surgical voice restoration lecture  
Enyi Ofo

09:15  Refreshment break and sponsor exhibition  
Alistair Hunter Room, 2nd Floor

09:30  Dissecting room - Anatomy Department, Basement, Jenner Wing

- Demonstrating laryngectomy  
  Tunde Odutoye and Jeroen Kerrebijn
- Demonstrating surgical voice restoration  
  Enyi Ofo
- Supervising delegate dissection  
  Lisa Pitkin, Zaid Awad and Aleix Rovira

11:30  Refreshment break and sponsor exhibition  
Alistair Hunter Room, 2nd Floor

11:45  Approach to oral cavity/mandibulotomy  
Graham Smith

12:30  Lunch and sponsor exhibition  
Alistair Hunter Room, 2nd Floor

13:15  Dissecting room - Anatomy Department, Basement, Jenner Wing

- Demonstrating mandibulotomy  
  Luke Cascarini
- Supervising delegate dissection  
  Graham Smith

15:15  Refreshment break and sponsor exhibition  
Alistair Hunter Room, 2nd Floor

15:30  Course photo  
2nd Floor

15:45  Thomas Tatum Lecture  
Neck dissection: is less more?  
Michael Heron Lecture Theatre, 1st Floor

17:00  Close of day two

SOCIAL PROGRAMME

17:15  Reconvening at The Medical School entrance with prompt departure by bus for Chandos House - www.chandoshouse.co.uk  
If you do not intend to travel by bus then please let a member of the events team know so as not to delay the departure

17:30  Bus departs prompt

18:30  Drinks reception in the Terrace Room

19:15  Call for dinner

19:30  Course dinner in the Robert Adam and James Adam Room  
(please confirm any specific dietary requirements)

22:30  Please make your own way home from the course dinner
## THURSDAY 29TH MARCH 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Refreshments and sponsor exhibition</td>
<td>Alistair Hunter Room, 2nd Floor</td>
</tr>
<tr>
<td>08:30</td>
<td>Trans Oral Ultrasonic Surgery (TOUS) in head and neck surgery</td>
<td>Mario Fernández</td>
</tr>
<tr>
<td>08:55</td>
<td>Maxillectomy</td>
<td>Nick Hyde</td>
</tr>
<tr>
<td>09:35</td>
<td>Refreshments break and sponsor exhibition</td>
<td>Alistair Hunter Room, 2nd Floor</td>
</tr>
<tr>
<td>09:50</td>
<td>Dissecting room - Anatomy Department, Basement, Jenner Wing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Live surgery link</td>
<td>Enyi Ofo</td>
</tr>
<tr>
<td></td>
<td>Live surgery compère</td>
<td>Tunde Odutoye</td>
</tr>
<tr>
<td></td>
<td>Demonstrating maxillectomy</td>
<td>Nick Hyde and Alastair Fry</td>
</tr>
<tr>
<td></td>
<td>Cadaver demonstration/hands on workshop TOUS - Sponsored by Olympus</td>
<td>Mario Fernández</td>
</tr>
<tr>
<td>11:30</td>
<td>Pectoralis major flap</td>
<td>Nathan Jowett</td>
</tr>
<tr>
<td>12:05</td>
<td>Local flaps and planning</td>
<td>Kavin Andi</td>
</tr>
<tr>
<td>12:50</td>
<td>Lunch and sponsor exhibition</td>
<td>Alistair Hunter Room, 2nd Floor</td>
</tr>
</tbody>
</table>

Collection of feedback forms and certificates of attendance

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30</td>
<td>Dissecting room - Anatomy Department, Basement, Jenner Wing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Demonstrating pectoralis major flap</td>
<td>Nathan Jowett, Peter Clarke</td>
</tr>
<tr>
<td></td>
<td>Demonstrating local flaps</td>
<td>Kavin Andi and Alastair Fry</td>
</tr>
<tr>
<td></td>
<td>Demonstration of TOUS</td>
<td>Mario Fernández</td>
</tr>
<tr>
<td></td>
<td>Supervising delegate dissection</td>
<td>Peter Clarke and Neil De Soyza</td>
</tr>
<tr>
<td>17:00</td>
<td>Close of day three</td>
<td></td>
</tr>
</tbody>
</table>
NOTES

Providing a comprehensive solution for head and neck procedures

Precision + Fine dissection + Improved efficiency

References:
1. HARMONIC FOCUS® Shears are used in almost 4X the number of Thyroidectomy and Parathyroid procedures than LigaSure™ Small Jaw. Based on Premier 2012 and IMS IQ 2014 data. Ethicon, IMS FOCUS Claim Data for Thyroidectomy and Parathyroidectomy, July 2014. Data on File (C1660)
2. The HARMONIC FOCUS® family of curved shears was shown to have superior clinical outcomes versus conventional methods in thyroidectomy procedures. Based on a meta-analysis of HARMONIC FOCUS® (HF) versus clamp, cut and tie, where HF reduced OR time, intra-operative blood loss, length of stay and drainage volume (all p ≤ 0.01). Cheng et al., A systematic review and meta-analysis of Harmonic Focus in thyroidectomy compared to conventional techniques. Thyroid Research (2015) 8:15. (C1959)
4. Based on a meta-analysis of HARMONIC FOCUS® (HF) versus clamp, cut and tie, where HF reduced operative time (p<0.001) intra-operative blood loss (p<0.001) length of stay (p<0.005) drainage volume (p<0.01). Cheng et al., A systematic review and meta-analysis of Harmonic Focus in thyroidectomy compared to conventional techniques. Thyroid Research (2015) 8:15. (C1962)
5. The health technology method was applied in a case study of 440 patients undergoing thyroidectomy in Terni, Italy. The use of HARMONIC FOCUS® resulted in reducing overall procedure time from 143.33 minutes to 113.7 minutes (C260) and reducing overall hospital cost from €3,095 to €2,768 (C3919). Lucchini R., et al., Health technology assessment and thyroid surgery. Il Giornale di Chirurgia (July/August 2018) 34:196-201 (C1529)
Hospital demand is rapidly increasing with no rise in funding

AESCULAP® SURGICAL ASSET MANAGEMENT

Theatres cost £1200 per hour to run, making even minor delays highly costly¹

AESCULAP® SURGICAL ASSET MANAGEMENT

Surgical complications can have an impact on patient wellbeing

AESCULAP® SURGICAL ASSET MANAGEMENT

Hospitals must find reliable ways to improve theatre productivity

B. Braun Medical Ltd provides an array of technologies and services to ensure the provision of high quality instruments, in sterile condition, in a reliable packaging system. A deep understanding of our customers' needs, combined with precision process control and operational excellence, enables us to deliver a comprehensive service designed to help hospitals improve operational efficiencies.

Contact Business Support (ort.bbmuk@bbraun.com) to learn how Surgical Asset Management can help you to meet and surpass the challenges of today's healthcare landscape.

REFERENCE

NOW YOU CAN
DISSECT WITH
PRECISION AND
A COOL JAW.

Precise blunt dissection\textsuperscript{1,\dagger}
with a cool thermal profile\textsuperscript{2}

The new LigaSure\textsuperscript{™} exact dissector
LOCATION MAPS

ST GEORGE'S UNIVERSITY OF LONDON

COURSE DINNER AT CHANDOS HOUSE

Chandos House
2 Queen Anne Street
London
W1G 9LQ
020 7290 3820