THE 2ND LIVERPOOL HANDS – ON TRANSORAL LASER MICROSURGERY FOR HEAD AND NECK CANCER COURSE

3 – 5 July 2017

One fresh-frozen cadaver per dissector

The Liverpool Head and Neck Unit is proud to host an intensive three-day course which aims to provide an in-depth theoretical and practical overview of transoral laser treatment for tumours of the larynx and pharynx. This course is suitable for consultants and higher surgical trainees in Otolaryngology–Head and Neck Surgery and Oral and Maxillofacial Surgery.

This course will teach participants transoral laser microsurgery (TLM) using the CO₂ laser on human fresh frozen cadaveric specimens. Participants will be taught TLM for cancers of the glottic larynx, supraglottic larynx, tonsil, base of tongue and hypopharynx using a variety of laryngoscopes and high powered microscopes with the CO₂ laser micromanipulator.

This course will consist of lectures and expert panel discussions on the first two days, while the third day focuses on instructional sessions and supervised cadaver dissection. Unique to this course, the programme also incorporates the core of knowledge syllabus required for Medical Laser Safety Training certification and CCT in Otolaryngology. This is delivered by accredited British Medical Laser Association providers.

Course directors:
Prof. Terry Jones
Mr. Samuel Leong

Local faculty:
Mr. Jeffrey Lancaster
Mr. Nick Roland
Mr. Sank Tandon
Mr. Christopher Loh
Mr. Andrew Kinshuck

Invited faculty:
Mr. Sean Mortimore (Derby)
Mr. James O’Hara (Newcastle)

Course venue:
Human Anatomy Resource Centre
University of Liverpool
Liverpool L69 3GE
United Kingdom

Course fees:
Dissector £875* (Early bird £800*)
Observer £450* (Early bird £350*)
Medical Laser Safety Training only £100 (Early bird £90)

*includes Medical Laser Safety Training Course
Early bird registration ends on 28/02/2017

For more information, please contact:
shonagh.nugent@aintree.nhs.uk
To register:
https://goo.gl/forms/99jUYSiI9DZyNNq1