



Tuesday 25th September 2018

Ablation and free flap insetting, perspectives from head and neck surgeons

Monday 22nd October 2018

Oral rehabilitation with dental implants for the oncological patient, surgical and restorative

perspectives in head and neck reconstruction

Tuesday 23rd October 2018

The A to Z of dental implants for maxillofacial surgeons and general dental practitioners

Feb 2019 (date to be confirmed)

The East Grinstead Cadaveric Perforator Dissection, Advanced Microvascular Surgery and Virtual

Surgical Preplanning Course

For bookings please email nicky.lambrou34@gmail.com or visit www.egheadandneck.com





Siocomposites ME













'Ablation and free flap insetting, perspectives from head and neck surgeons'

Tuesday 25th September 2018

Pearls and pitfalls for resection and free flap insetting for:

Maxilla and midface	Paul Norris
Mandible	Brian Bisase
Tongue and FOM	Jag Dhanda
Oropharynx and soft palate	Ash Gulati
Larynx	Cameron Davies-Husband

Functional consequences of ablation on speech and swallowing

Claire Rodd and Jane Dawson

QoL measures and what matters? Anastasios Kanatas

Minimal access and robotics, transoral techniques Vin Paleri

Unknown primary, recurrence and salvage surgery Jean-Pierre Jeannon

Followed by a Panel based discussion

For bookings please email nicky.lambrou34@gmail.com or visit www.egheadandneck.com

Cost £100 Venue- Postgraduate Department, Queen Victoria Hospital East Grinstead. (Russell Davies Unit)

















Oral rehabilitation with dental implants for the oncological patient, surgical and restorative perspectives in head and neck reconstruction

Monday 22nd October 2018

Surgical perspectives of mandibular and maxillary reconstruction Jag Dhanda

QoL perspectives, donor site morbidity, swallowing and mastication Anastasios Kanatas

Restorative perspectives- fixed versus removable, free tissue transfer versus obturation and the

restorative volume AJ Ray-Chaudhuri

'15 year management of mandible following oncological surgical management' Craig Barclay

'The management of maxillary and mid face malignancy with zygomatic implants - 10 years of

experience from a supra-regional centre' Chris Butterworth

Midface reconstruction and dental rehabilitation without free tissue transfer Andrew Dawood

'Fixed versus removable implants retained prosthesis following composite reconstruction in the

oncological patient' Nick Lewis

Treatment of children and teenagers/young adults with rare tumours, the challenges of

disordered growth Simon Critchlow

'For and Against' The functional benefits of implant rehabilitation for HN cancer patients. A panel based discussion **Jag Dhanda** and **AJ Ray-Chaudhuri**

For bookings please email nicky.lambrou34@gmail.com or visit www.egheadandneck.com

Cost £100 Venue- Postgraduate Department, Queen Victoria Hospital East Grinstead. (Russell Davies Unit)



















The A to Z of dental implants for maxillofacial surgeons and general dental practitioners

Tuesday 23rd October 2018

Jag Dhanda and AJ Ray-Chaudhuri

Diagnostics and treatment planning

Consent and work up

Guided surgery, SMOP®, Blueskyplanning®, Implant Pilot® and intraoral scanning Flap design and suture techniques

Bone grafting techniques with guided bone regeneration, from old to new techniques

Anterior high lip line cases, connective tissue grafting, periodontal reconstructive techniques

Platelet rich plasma applications

Sinus elevation, DASK® and piezosurgical techniques Osseodensification, the Versah® technique

Restorative principles single to multiple crowns

Restorative principles, removable prosthesis

Restorative principles of fixed immediate loading including full arch rehabilitation

For bookings please email nicky.lambrou34@gmail.com or visit www.egheadandneck.com

Cost £350 Venue- Postgraduate Department, Queen Victoria Hospital East Grinstead. (Russell Davies Unit)



















The East Grinstead Cadaveric Perforator Dissection, Advanced Microvascular Surgery and Virtual Surgical Preplanning Course Feb 2019 (date to be confirmed)

'Congratulations on the course. It was superb! I can't imagine how much work went into putting that together. Really impressive'. **Clare Schilling HN. Fellow St Georges**

Thank you very much an excellent 3 days. What a huge amount of work it must have taken to design and create a course of such high calibre - and it was really evident. The resources were excellent - from the use of videos, faculty knowledge and input, presentations, and facilities for microvascular practise and cadaver dissection. It was brilliant to have an opportunity to develop pedicle dissection and soft tissue skills, with the assist of faculty to improve technical ability, and proficiency. There was so much thought into all the elements that are required to be a good assistant / microvascular surgeon - highlighting the preparation, planning, set up which is not always explicitly talked through. As I want to pursue head and neck surgery, I valued the opportunity to work with and learn from the maxillofacial team, and integrate with our complementary specialities. Thank you for a very valuable learning opportunity! I'll hopefully return again - when I am a few years more senior!

Sussanah Eves Plastics Fellow (ST3) Bristol

Thank you very much for organising what I considered to be an excellent course on perforator dissection. I had a very enjoyable time and I took away a lot of useful information. I found it very helpful both for picking up tips on how to make my own ALT flap raising more efficient but also as a very thorough introduction to the MSAP flap. I feel confident that I can go ahead and tackle one of these on the back of what I learnt on the course. your tips about vessel preparation crystallised what I try and do in a very succinct way and I have already used that with one of my trainees to good effect. I have already recommended you to my colleagues and trainees. **Andrew Camilleri Senior Consultant Luton and Dunstable**

Comments from others:

Really excellent course, huge amount of preparation and organisation evident, highly recommended

Fantastic faculty, excellent pre-course information, better than many courses including maps, if restaurants could be announced earlier this would allow booking hotels nearer. Third day reduce lectures/condense to increase time spent on cadavers. Three days perfect length. ALT and MSAP very valuable and excellent discussion of perforator dissection techniques.

As a plastics trainee, I wondered if this may not be relevant but in fact it was all of importance and all aspects covered the interdisciplinary elements of head and neck reconstruction. Limbs and things vessels were good, not perfect but the best simulated vessels I have used, good elasticity. Excellent value. Excellent course, I would definitely recommend to all plastics trainees. Excellent videos of techniques and good amount of information presented before each flap. The amount of food and breaks felt about right, good sponsorship, particularly good having headlights, couplers and Stryker fibula kit.

Addressed areas in plastics curriculum which are rarely well sufficiently taught. Systematic protocols which simplifies techniques/ approaches more clearly than when I have been previously shown. Simulation vessels/chicken model good combination as protocol for chicken quicker than others to access vessels and limb and things vessels much better than other silicone ones I have used. Anatomy/ operative steps would be more clearly signposted for cadaveric dissection, helpful to have steps on a board in dissection room and anatomy delineated more alongside the videos.

> For bookings please email nicky.lambrou34@gmail.com or visit www.egheadandneck.com





, MERCIAN





