

A comprehensive 3 day hands-on Cadaveric Surgery course for implant grafting.

Are you currently providing implant care for your patients, and would like to extend your ability to deal with challenging cases?

Gain hands-on experience of performing cadaveric implant grafting surgeries under the direct supervision of consultant Oral Surgeons and leading academics in the field.

Join our team for a rewarding 3 days of training, and up-skill your implant practice!

OUR SPEAKERS:



Abdurahman El-Awa



Simon Atkins



Robert Bolt

INQUIRIES:



r.bolt@sheffield.ac.uk

Sponsored by:





Aims & Objectives

introduction to the Course

To summarise to the overall goals of the course, introduce course tutors and summarise the subject matter to be covered, including GBR, ridge split osteotomy, block grafting, socket preservation and sinus lifting

Principles of Augmentation: The Underlying Science

To provide an overview of the science common to all aspects of bone augmentation in dental implantology and to revisit the concepts of osseo-inductive and osseo-conductive augmentation materials

Planning: Which Augmentation Procedure, When

To revisit key options for bone augmentation, and define the clinical indications for GBR, ridge split osteotomy, block grafting and sinus lifting

Extended Guided Bone Regeneration

To give a comprehensive overview of Guided Bone Regeneration techniques in modern clinical practice relating to more extensive membrane fixation techniques

Ridge Split Osteotomy

To give a comprehensive overview of Ridge Split Osteotomy in modern clinical practice, including planning and technique

Clinical Anatomy of the Maxillary Sinus, Ramus of Mandible and Mandibular Symphysis

To review the important clinical anatomy of the maxillary sinus, ramus of mandible and mental graft territory

Sinus Lift I

To provide a comprehensive overview of sinus lifting using the lateral window technique

Sinus Lift II: Introduction to Practical Class

To provide an overview of the techniques to be employed in the sinus lift practical class, and to introduce creos Xenogain and Xenoprotect as adjuvant materials for use in the practical class

Sinus Lift III: Internal Sinus Lift

To provide an overview of internal sinus lifting techniques

Socket Preservation

To provide an overview of socket defect classification, socket preservation techniques including free gingival grafting & alternative xenograft materials, and discuss the evidence base for treatment protocols

Block Grafting

To provide a comprehensive overview of mental and ramus block grafting techniques

Review of Armamentarium

To provide an opportunity for delegates to review the supplier and order details of equipment demonstrated over the period of the course

Pitfalls and Solutions Relating To Bone Augmentation

To review the common pitfalls relating to bone augmentation procedures and their available solutions

