

Basic & Advanced Implant Cadaver Course

Course information

Date Saturday, June 7 – Sunday, June 8, 2025

Location Wrightington Hall Conference Centre, Hall Lane, Appley Bridge, Lancashire, England, WN6 9EP

Language English

Participants 20

Credits 16 CPD

£1100 excl. VAT per day. Early bird fees £1000 if booked before 30 April 2025

Course aims

- To provide participants with a comprehensive understanding of dental implantology principles, techniques, and best practices through immersive cadaveric training.
- Equip participants with the necessary knowledge and skills to plan, place and restore dental implants effectively and safely using cadaveric models.
- Foster a deep understanding of the anatomical, biological, and physiological considerations relevant to dental implant treatment through hand-on cadaveric dissection.

Course objectives

- Describe the anatomical structures relevant to dental implant placement and restoration through cadaveric dissection.
- Demonstrate proficiency in treatment planning for dental implant cases using cadaveric models, including implant selection, site preparation, and prosthetic considerations.
- Apply principles of bone grafting and soft tissue management to optimize implant success and aesthetic outcomes, demonstrated on cadaver models.
- Integrating cadaveric training into the course aims and learning objectives enriches the educational experience and prepares participants for real-world clinical scenarios in dental implantology.

Agenda highlights
Lectures
Hands-on
sessions
Evening social
program

Register
oralsurgeryimplantacademyuk
@amail.com



Agenda



Day 1

MORNING

Intro & Lecture: Applied anatomy, flap design and suturing

Demo: Flap design

Hands on Practical Session

Lecture: Basic Implants, atraumatic extraction, ridge preservation, socket healing and PRF

Demo: Placing Implants

Hands on Practical Session

AFTERNOON

Lecture: Bone grafts and GBR

Demo: Bone grafts

Hands on Practical Session

Practical Session: Placing Implants & Impression taking on models

Lecture: Complications

Review: Learning outcomes and certification

Course Dinner

Day 2

MORNING

Lecture: Sinus lift – Anatomy, technique and augmentation

Demo followed by Practical Session

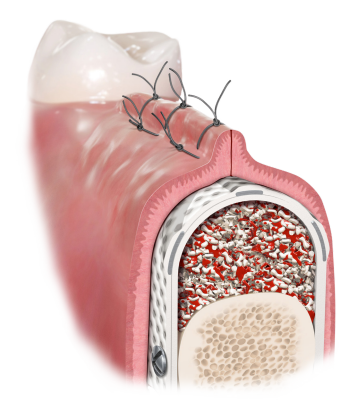
AFTERNOON

Lecture: Zygomatic implants

Demo followed by Practical Session

Lecture: Pterygoid implants

Lecture: Complications



Speakers



Massimo Maranzano

Consultant Oral and Maxillo-Facial Surgeon, Plastic and Reconstructive Surgeon at University Manchester Foundation Trust (Hub) and Royal Albert Edward Infirmary Hospital (Spoke) with special interest in head and neck cancer, Oncoplastic head and neck reconstructive surgery and functional head and neck reconstructive surgery including functional microvascular surgery egal Medical for Court and Coroner Honorary Senior Lecturer University of Manchester. Visiting Professor, College of Medicine, University of Jacksonville, Florida. Massimo has always been involved in teaching and education, both to undergraduate and post-graduate students and for private companies, having taken part and organized multiple live teaching courses in the Oral and Maxillofacial/head and neck reconstruction spectrum since 1996 including cadaveric and live surgery courses for heand and neck surgery and basic and advanced implant surgery. He has been practicing as Head and Neck Plastic and aesthetic surgeon in the private setting since 2007.



Amit Mistry

Amit is a nationally-renowned dental implant surgeon, working in the northwest of England. His full time clinical practice is dedicated exclusively to dental implant related surgery. Amit lectures extensively on his areas of expertise in this field and is a sought after mentor by other dentists who wish to learn from his vast knowledge and experience. His experience and training set him apart as the surgeon of choice for referring everything from single tooth implants to the more advanced full mouth implant cases that require zygomatic implants. For referring dentists who are confident in completing restorations, Amit is happy to provide surgical-only support. As an accomplished surgical dentist, he is skilled in the surgical procedures required to assist in the placing of implants, such as sinus lifts and bone grafts. Amit can also provide support by placing implants for complexed full mouth implant cases including the placement of zygomatic implants.



Stuart Clark

Stuart is an Oral & Maxillofacial Surgeon based in Manchester University NHS Foundation Trust. He studied dentistry in Edinburgh and medicine in Aberdeen and completed his higher surgical training in Oral & Maxillofacial Surgery in the North East. He was appointed as a consultant in Manchester in 2002. He has been a member of the dental implant team at the University Dental Hospital of Manchester, the largest NHS implant programme, since 2002. He examines for the Royal College of Surgeons of Edinburgh in dental examinations and is a member of Council at RCSEd. He has a strong interest in medical education both in technical and non-technical skills and is a Fellow of the Faculty of Surgical Trainers.



Raghu Raman Mani

Clinical Lead, Consultant Oral Surgeon, Royal Albert Edward Infirmary, Wigan. Honorary Clinical Senior Lecturer, University of Central Lancashire. Special Interest: All aspects of Oral Surgery, Chronic Orofacial Pain Management including, Trigger injections, TMJ injections / arthrocentesis and Implantology. Over 32 years' experience in the NHS having worked in various leading Maxillofacial units around the UK, including higher surgical training at the Royal London Hospital. Postgraduate Educational Supervisor North West England Deanery for Dental Foundation Trainees and Senior OMFS trainees. Other responsibilities include Royal College Examiner for Tricollegiate Membership in Oral Surgery and Membership Faculty of Dental Surgery Part II, Former Treasurer BDA North West Hospital Group, Principle Investigator for a North West Research Project, Joint Trust Lead for WHO Checklist and Course Director Basic Oral Surgery and Implant Cadaver course.