



Course Overview

We would like to welcome you to a 3-day workshop on sinus lifts and block grafting for dental implants in the Cambridge area. The focus is on hands-on high-fidelity practical experience to introduce the general dental practitioner to advanced dental implant treatment.

The format will involve pre-course webinars and reading lists followed by a day of face-to-face seminars and 2 days of hands on experience on fresh frozen cadavers with 1 head shared between 2 delegates. The course is comprehensive with broad background information provided from an evidence-based and pragmatic perspective to allow practitioners to safely introduce these techniques into clinical practice. Priority will be given to delegates gaining hands-on experience of actual surgical procedures for themselves in a relaxed and supportive environment.

The teaching will be led by consultants in relevant specialties with supporting seminars from additional medico-legal and scientific

experts. This is to provide context to the procedures from a clinical and practical standpoint to underpin the focus on surgical skills.

The course will be limited to 10 delegates in order to maximise the learning experience. As the course is limited to a small group, there is potential to adjust the content to meet individual learning requirements.

Each day provides 6 hours of CPD and meets the criteria for the GDC's development outcome C.

We very much hope to be able to welcome you to Cambridge and please do not hesitate to email any queries to amardip@amardipkalsi.co.uk. You can book directly at www.amardipkalsi.co.uk/cadavercourse Please see below for further information.

Save the date







Session Outline

Learning Content:

- Presentations and pre-course reading outlining the management of compromised bone in dental implant cases
- A presentation providing an overview of common medico-legal pitfalls in complex implant cases
- Demonstrations and hands-on practicals including external and internal sinus lift and block grafting procedures on fresh frozen cadavers

Aim: To provide an introduction and hands on experience of sinus lift and block grafting procedures to facilitate dental implant placement

Objectives:

- Provide an overview of relevant anatomy, treatment options and contra-indications to sinus lift and block graft procedures
- Give insight into how to implement these procedures in practice and avoid medico-legal pitfalls
- Discuss potential biomaterials available
- Demonstrate and provide hands on practical experience of sinus lift and block grafting procedures
- Advise how to implement these procedures in practice

Development Outcomes: This course meets the criteria for the GDC's development outcome C

















Mr Amardip Kalsi BSc(Hons) BDS(Hons) MJDF RCS Eng MFDS RCSEd MSc MPerio FDSRCS

Amardip is a Consultant in Restorative Dentistry at Cambridge University Hospitals where he leads the Restorative Dentistry service and is a Specialist in Restorative Dentistry, Prosthodontics and Periodontics.

Amardip graduated with honours from Barts and The London having previously gained a Bachelor of Science degree with honours in Biomedical Sciences from the University of Sheffield. He received the British Endodontic Society Prize for Vocational Dental Practitioners and the British Society for the Study of Prosthetic Dentistry New Graduate Prize.

He has undertaken three years of hospital positions in various specialties whilst completing his Membership Examinations at the Royal College of Surgeons of Edinburgh and England.

After some time in practice, he returned to the Eastman Dental Hospital to complete a 5 year full time Speciality Registrar Training post in Restorative Dentistry. During this time he also completed a Masters in Conservative Dentistry at the Eastman Dental Institute. He spent time working in private Specialist practice in Surrey. He is now working as a Consultant in Restorative Dentistry at Cambridge University Hospitals NHS Trust.

He is a General Dental Council registered Specialist in both Restorative Dentistry and Periodontics. Amardip has published over twelve scientific research papers, has presented his work at international conferences and is a former council member of the British Society for Restorative Dentistry.





Mr Vijay Santhanam MBChB, BDS, MDS, MRCS, FDSRCS (Eng), FRCS (OMFS), PGCME (Cambridge)

Vijay Santhanam is a Consultant Oral, Maxillofacial and Facial Plastic Surgeon based at Cambridge University Hospitals NHS Foundation Trust.

Vijay is dually qualified in Medicine and Dentistry and is on the General Medical Council Specialist list for Oral & Maxillofacial Surgery (OMFS). Vijay completed early surgical posts in units across the UK. He completed specialist higher surgical training at St George's University Hospital, Queen Victoria Hospital and the Royal Surrey County Hospital.

Vijay was awarded the Intercollegiate Specialty Board FRCS in Oral and Maxillofacial Surgery in 2012. He took up his first Consultant post at St George's University Hospital before moving to Cambridge University Hospitals in 2014. He is currently the Clinical Lead for Oral & Maxillofacial Surgery, Orthodontics and Restorative Dentistry. He has a wealth of experience in oral surgery, implantology and advanced bone grafting. He has been instrumental in the adoption of 3D and virtual surgical planning for treatment of various Maxillofacial indications at CUH and lectures and conducts surgical masterclasses nationally and internationally.

Vijay has published on several areas of maxillofacial surgery and he has special interests in the treatment

of facial deformity, jaw joint surgery, facial cosmetic and reconstructive surgery and the treatment of skin cancer. Vijay is a core member of the specialist skin cancer multi-disciplinary team at Cambridge University Hospitals and works closely with the Neurosurgical team to treat complex, craniofacial trauma patients suffering multiple injuries. Vijay is active in the field of Surgical Education and is a Regional Surgical Advisor, Advisory Network Group Member and Member of the Surgical Specialty Board at the Royal College of Surgeons of Edinburgh. He was past member of the Specialist Advisory Committee for OMFS training and National Simulation Lead for OMFS. He has active involvement with the Cambridge Medical School as a Research Advisor with the Department of Physiology, Development and Neurology and has supervised a number of projects in surgical anatomy. He is also a member of the Professional Advisory Committee at the Addenbrooke's Charitable Trust, Cambridge.

Vijay has overseas experience including training in India, Austria and the United States. He is an active global health volunteer and has led Facial Surgery missions to Botswana and India. He is scheduled for a mission to Jordan to treat Syrian war refugees with traumatic facial deformities later in the year.





Mr Rishi Sharma BMBCh FRCS ORL-HNS

Rishi Sharma is a Consultant ENT surgeon with specialist interests in sinus disease, sino-nasal oncology and anterior skull base surgery. He is a member of the Pituitary, Skull Base and Head & Neck multidisciplinary teams.

He was awarded his primary medical degree from Oxford and completed his specialist ENT training in London and the East of England region. He undertook fellowships in advanced endoscopic sinus surgery and anterior skull base surgery in Glasgow and internationally at the University of British Columbia, Vancouver, Canada.



Mr Mike Williams BDS LLM DGDP MGDS RCS (Eng) FFGDP (UK)

Mike Williams is a Dental Advisor at MDDUS and Specialist in Oral Surgery. Mike qualified at the University of Dundee in 1979, obtained MGDS in 1993, and is a Fellow of the Faculty of General Dental Practitioners. In 2009 he gained a Masters degree in the Legal Aspects of Medical Practice from the University of Cardiff, and he is on the GDC specialist list for Oral Surgery. Mike has extensive experience in NHS, private and corporate dentistry, and experience in oral surgery in both primary and secondary care. He has been a Vocational Trainer for a number of years, and is a former Senior Clinical Teacher in oral surgery at Guys Hospital, London. He has published articles in a number of peer-reviewed dental journals. In addition to his role as Dental Adviser at MDDUS, Mike continues to work in a mixed NHS/private practice and provides oral surgery on referral in primary care.





Dr Christiane Marinc

Christiane has a doctorate in Biology and has worked at botiss for 10 years. She completed her PhD thesis at the Charité – University Hospital of Berlin, Germany.

Christiane will be providing seminar teaching on a range of commercial biomaterials relevant to dental implants.

Her work was focused on the histological examination of the rat brain. During her time as a Research Associate at the Department of Anatomy at the Charité she was also teaching anatomical and histological courses for medical students. She obtained her doctorate in Natural science in 2011 and in the same year joined Botiss biomaterials as a scientific product manager.

Since 2014 she is head of the Department of Product Management. Her main area of responsibility is the clinical documentation including preparation of clinical evaluation reports as well as management and processing of studies and clinical case reports, the preparation of scientific marketing brochures and the execution of product training and educational events. She is the Safety Officer for Medical Devices and since May 2021 the Person Responsible for Regulatory Issues and therefore highly involved in all aspects related to product safety and post-market surveillance activities.



Feedback

Rated excellent by 100% of previous delegates

"Thank you so much for everything once again. It was an amazing 3 days!"

"Overall an excellent course, one of the best I have done in my 16 years as a dentist. Well balanced with theory and practical. Excellent teaching team and made relevant for my clinical work"

"Great hands on experience, best surgical course I have done of any sort"

"This was a high-end course for experienced dentists/specialists looking for a comprehensive guide to sinus floor elevation/bone grafting. This was superior to other excellent courses I have attended in the past."

"A comprehensive guide to sinus lift surgery from the planning/clinical and non-clinical considerations and practising on a cadaver allowing me to build some dexterity and appreciate the nuances involved with the procedure. This will make me more confident preparing and providing this treatment in practice safely. The input from OMFS and ENT surgeons was invaluable."

"So helpful, so available, so knowledgable. Kudos to you."

"All the clinical speakers were excellent. The inclusion of such a wide range of specialists was invaluable and they were all very approachable. The hands-on element was excellent as this was tailored to our clinical experience"

"Highly recommended, all presenters were excellent, the practical parts were great and the supervision was amazing."

"Fabulous course and enjoyed every bit of it. Thank you so much for your help."

"Really lovely course. Would strongly recommend to all."

"Thoroughly enjoyed the course. Exactly what I was looking for. The ENT presentation is one that all dentists should hear - very informative. The standard of teaching and clinical support was excellent-thank you"



















