

The Peri Implantitis Course

Hands On

Prof Nikos Mardas & Dr Azim Malik



Speakers



Azim Malik BDS, MFDS RCSEd, DipPCD RCSI, DClinDent, MPerio RCSEd Specialist Periodontist & Implant Surgeon

Clinical Lecturer University of Bristol

Azim Malik graduated from the University of Birmingham, School of Dentistry, in 2011. Following his vocational training year, he worked in Oral and Maxillofacial Surgery posts at Basildon & Thurrock University Hospital and Broomfield Hospital in Chelmsford, Essex. Azim worked as a general dental practitioner before embarking on his specialist journey. Azim completed his Specialist training in Periodontology and Implant Dentistry at the Royal London Dental Hospital/Barts Health where he completed his Doctorate in Clinical Dentistry. He has successfully passed his Membership in Periodontics examination at the Royal College of Surgeons, Edinburgh (MPerio RCSEd) and is a GDC registered Specialist Periodontist.

Azim works on Harley Street at Norton Implants. Most of his work involved complex vertical and horizontal bone grafting and implant complications. His area of interests include peri-implantitis and soft tissue grafting.

Azim is heavily involved in lecturing at a national and international level. He is a guest lecturer at the University of Bristol, School of Dentistry. He is a member of the Academy of Osseointegration (US), American Academy of Periodontology and the ITI.



Speakers



Nikos Mardas Dipl DS, MS, PhD,

Consultant Periodontist

Professor in Periodontology and
Implant dentistry

QMUL, University of London

Professor Nikos Mardas qualified in Dentistry from Athens University in 1992. He completed his 3-year specialist training and MS degree in Periodontology in 1997 at the Royal Dental College, University of Aarhus, Denmark. He was awarded a PhD degree in 2005 from the same University

Professor Mardas has published several papers in national and international peer-reviewed journals in the field of periodontal, bone regeneration and implant dentistry and he is editorial board member in Clinical Oral Implant Research and regular reviewer for many international and national journals. He has participated as a reviewer in consensus meetings of EAO, EFP and EADE and has extensively lectured nationally and internationally. In 2011 Dr Mardas was awarded the Basic Research Prize, of the European Association for Osseointegration. In March 2015 was appointed Education Delegate for the UK & Ireland ITI section.

Professor Mardas has more than 20 years of private practice and University / Hospital based clinical experience in treatment of periodontal diseases including conventional and regenerative periodontal surgery, periodontal plastic surgery, alveolar bone augmentation procedures and dental implants alone or in combination with bone grafting procedures.



About the course

The hands on peri-implantitis course is designed to allow implant dentists to manage peri implant disease confidently in practice. The course will deliver in depth theory allow practitioners to be able to diagnose and predictably manage peri implant disease both surgically and non surgically.

Learning outcomes:

- Be able to diagnose and classify peri implant disease
- Understand the limits of non-surgical management of peri implantitis
- Discuss implant surface topography and its role in microbial adhesion
- Understand and apply the modalities of implant treatment including regenerative and resective approaches
- Understand the indications and contra-indications of implantoplasty to treat peri implant disease
- Introduction to galvo-surge

Hands on

- Guided Bone Regeneration including membranes and xeno/allograft to treat peri implant
- · Removal of dental implant using a designed kit
- Implant surface decontamination using titanium brushes
- Suturing techniques and membrane stability including periosteal anchoring sutures



Course Structure

08:45: Registration

09:00-10:45: Lecture and theory part 1

10:45-11:00: Coffee break

11:00:-1:00pm: Lecture and theory part 2

1:00pm -2:00pm: Lunch

2:00pm - 5:30: Hands on practical

5:30-5:45: Closing and feedback



