Keynote speakers.

Prof Cemal Ucer, BDS, MSc, PhD, Oral Surgeon

Cemal Ucer first established an implant referral centre in 1995. He is a Fellow of the International Team for Implantology (ITI), Editor-in-Chief of the ARK- the ADI on-line Education Programme. He is a member of the editorial board of JOMR (Journal of oral & maxillofacial research) and the editor of the Implant Dentistry Today. Cemal is Professor and Clinical Lead of the Diploma/MSc programme in dental implantology at Salford University and a member of the Faculty of Examiners of the Royal College of Surgeons of Edinburgh in Implant Dentistry. Cemal is the President of Association of Dental Implantology (UK).

Dr Simon Wright, MSc PGDip Dental Implantology BDS PGCTLCP FHEA

Simon completed the Trafford One Year Implant Course in 2004, and has gone on to complete his Diploma in Implant Dentistry, and his MSc in Dental Implantology. Dr Wright is a Senior Lecturer in Implantology at the University of Salford, and an Honorary Lecturer at the University of Manchester, but also lectures nationally and internationally for Astra Tech, Straumann, the ITI, Mersey Deanery, and on the MSc courses at Manchester, Cardiff and Sheffield. He has a keen interest in teaching dentistry and is a trainer for young foundation dentists and nurses. He has written many courses for nurses and dentists, and has been gained a Fellowship to the Higher Education Academy.

Dr Dave Speechley, MSc BDS DMI RCS Edin PGDip Implant Dentistry

David restored his first implant in 1990, well before they were mainstream, predictable, and affordable. At that time there were few (if any) recognised training pathways in dental Implantology. In 2003 David gained his diploma in medical informatics from the Royal College of Surgeons’ Edinburgh, and became a part time lecturer at both Liverpool University Dental School, and Liverpool University Medical School. More recently he has become a postgraduate dental tutor for the North West (Mersey) Deanery, the Dental representative for Lever’s Ethics Committee, member of the Local Dental Committee, and Treasurer of the Association of Dental Implantology. David has lectured for a number of commercial companies, including Straumann, and Astra, and on MSc. David is a member of the Faculty of Examiners for the Royal College of Surgeons’ England.
GDP course in Dental Implantology and Associated Treatments.

This foundation course is designed to enable clinicians to integrate the simple diagnostic, treatment planning, and restorative protocols of implant dentistry into their general practice.

1 Minimally Traumatic Extraction Techniques and Extraction Site Management.

2 Treatment Planning and Treatment Options.

3 The Essentials of Restoration.

4 Maintenance and Complications.

Implant dentistry is evolving to become the standard of care for restoring function and aesthetics, and this treatment modality should be offered to every patient with a gap or failing tooth.

A full understanding of the treatment planning protocols, and how the different treatment modalities’ for tooth replacement compare, is essential in order for us to offer the best advice to our patients and to obtain informed consent for procedures.

This course discusses all the treatment options, observes their relative life expectancies, and offers the advantages, and disadvantages of removable and fixed prosthetics. Furthermore it investigates the specific nuances if an implant driven treatment plan.

This course will ensure that you can confidentially and predictably incorporate implant treatment planning protocols into your general practice.

Objectives:

1 Understand the indications and contra-indications for implant dentistry
2 Understand the timings and workflow from consultation to delivery of the final restoration.
3 Understand new technologies including CBCT Scans.
4 Understand the essential principles of the restoratively driven treatment plan.
5 Understand the relative life expectancies of the different restorative treatment modalities.

ICEi Course Benefit:

1 ICEi Treatment Planning Template*.
2 ICEi Algorithms for Treatment Options*.
3 ICEi Guide to Implant Timing Protocol*.
4 ICEi Treatment Algorithm for Medically Compromised Patients*.

ICEi:

It is well established that dental implants are a postgraduate treatment modality, with little emphasis on their application at the undergraduate level. Furthermore, with treatment developments, more and better research, and increasing patient expectations they are often the ideal option for our patients.

The ICEi has been developed help GDP’s integrate the principles of dental implantology into their practice.

The aims of the ICEi is to provide a platform of education and training for those seeking to develop in both the restorative and the surgical aspects of dental implant surgery, the treatment planning and maintenance technologies and protocols, and finally to help set and elevate standards of clinical practice and education in implant dentistry.

The two key principles are:

1 Team Approach.
2 Hands-on practical application.

*These are available via the ICE App.