



JULY 10 – 14, 2017

ITI Education Week London Modern Treatment Solutions for Advanced Clinical Problems

THE ITI UNIVERSITY PROGRAM

The ITI – International Team for Implantology – is an academic organization dedicated to advancing knowledge in the field of implant dentistry and bringing this knowledge to a growing audience. The ITI's educational message and philosophy center on evidence-based treatment approaches that predictably produce successful outcomes.

Introduced in 2009 as a new venture in ITI education, the ITI University Program aims to enhance implant education worldwide by offering coordinated, high quality continuing education courses in implant dentistry around the globe. The premise behind the program is that continuing education in implant dentistry and related fields is best delivered independently of commercial interests for reasons of overall quality and credibility.

To find out more, go to www.iti.org/educationweek.

DIFFICULTY LEVEL

Advanced/complex

LANGUAGE

English

COURSE DIRECTOR

Professor Nikos Donos

DDS, MS, FHEA, FDSRCSEngl., PhD

Head Centre for Oral Clinical Research

Professor & Chair Periodontology and Implant Dentistry

Honorary Professor Griffith University, Australia

Honorary Professor, UCL Eastman Dental Institute, London

Dr. Nikos Mardas

Program Co-Director

Dipl.D.S, MS, PhD, Specialist in Periodontics

Senior Clinical Lecturer & Honorary Consultant

Centre for Adult Oral Health,

Bart's & The London School of Dentistry & Hospital,

QMUL

Shirley Goodey

Centre Administrator

Centre for Oral Clinical Research

Institute of Dentistry

Barts and The London

School of Medicine and Dentistry

COURSE FEE

Non-ITI Member: GBP 3,100*

ITI Fellow/Member: GBP 2,800*

* including day-time catering, handouts and course materials

NO. OF PARTICIPANTS

max. 20

CE CREDIT

36.5 hours

ACCOMMODATION

Hotel information will be provided after registration

REGISTRATION

ITI International Team for Implantology

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www.iti.org/educationweek

COCR, DENTAL HOSPITAL, BART'S AND THE LONDON SCHOOL OF MEDICINE & DENTISTRY

The IoD has been conducting internationally recognised research in oral and dental sciences in Whitechapel for more than a century and is the top rated UK Dental School for quality of dental research, as assessed in the 2014 Research Excellence Framework. It has a long and proud history of providing internationally renowned taught programmes and currently offers 2 undergraduate programmes and 12 Post graduate taught programmes, with a combined cohort of c500 students. In 2014 we opened the first new dental school and hospital in the UK for 40 years, the stunning £78m Royal London Dental Hospital, incorporating some of the most technologically advanced dental facilities in the country.

COURSE DETAILS

Despite the high predictability of treatments with titanium dental implants, long term success and aesthetic outcomes is a continuing challenge in cases of implants placed in areas with significant bone and soft tissue loss. This course will provide evidenced based and up to date treatment solutions for different clinical scenarios where implant placement and restoration is not straightforward. Utilising clinically orientated lectures, workshops, live surgeries, videos and case based discussions, the participant will be provided with the necessary knowledge as well as technical advice/tips starting from initial treatment planning to the delivery of final implant restorations in advanced cases where the lack of hard and soft tissue creates a challenging clinical situation.

Learning objectives

- Become familiar with the digital pathway that could improve treatment outcomes from initial treatment plan to final restoration.
- Understand and become familiar with the surgical techniques and biomaterials used routinely for Guided Bone Regeneration simultaneously or before implant placement
- To understand and become familiar with the surgical techniques for soft tissue preservation and augmentation, during 2nd stage surgery, or after implant restoration
- Understand and become familiar with the use of piezoelectric surgery.
- Understand the use of short implants vs. sinus lift.
- Develop treatment planning skills through case based presentations.

Speakers

Dr. Stephen Barter, Mr. Ashley Byrne, Dr. Dominiki Chatzopoulou, Dr. Dina Dedi, Prof. Nikolaos Donos, Dr. Nikos Gkraniias, Dr. Taimoor Kamran, Dr. Nikos Mardas, Dr. Mital Patel, Dr. Shakeel Shadad, Dr. Nikos Tatarakis, Dr. Claudia Wellman & Prof. Tomaso Vercelotti.

Topics

- Digital pathway: from treatment planning to the final restoration
- Implant provisional restorations for ideal emergence profile
- GBR: treatment principles and factors for success
- GBR in aesthetic areas
- Management of the deficient posterior maxilla: sinus augmentation & short implants
- Sinus lift: treatment principles and factors for success
- Management of the deficient alveolar ridge: staged augmentation utilising piezoelectric surgery for autogenous block grafting vs. Bone builder?
- Management of the extraction site
- 2nd stage surgery: treatment principles and factors for success
- Management of soft tissue defects around implants using autogenous and xenogeneic soft tissue grafts.
- 1-2 live surgeries.
- Case based presentations and interactive discussions