

Program details

This five-day ITI Education Week has been designed for clinicians with experience of digital implant dentistry at an advanced/complex level. The program focus is on comprehensive clinical implementation, from up-to-date digital treatment planning, establishing hard and soft tissue foundations, through tips for immediate implant placement with a provisional protocol, and guided surgery, to complication management. The course includes evidence-based lectures, live surgery, hands-on, case discussions and presentations to allow participants to fully understand and be able to apply what they have learned in daily practice.

With a comprehensive and practical curriculum, it will discuss all aspects related to the topic, including:

- > Timing for extraction and implant placement: immediate, early, late, socket preservation
- > Surgical alternatives for posterior mandible: grafts or short implants?
- > Surgical alternatives for the edentulous maxilla graft, graft less, graftless
- > Immediate implant in the esthetic zone: plan for success
- > Planning and treatment options for partially dentate patients
- > Planning and treatment options for edentulous patients
- > Managing patients with esthetic demands
- > Choosing the right implants, abutments and materials
- > Enhancing hard and soft tissue in implant dentistry
- > Managing peri-implantitis
- > Preventing and managing implant complications

Learning outcomes

- > Understand surgical and restorative treatment planning for advanced and complex cases with active participation of attendees
- > Participate in comprehensive implant treatment planning activities
- > Understand indications for immediate, early, and late implant placement and different loading protocols
- > Understand indications for grafts vs the use of short implants
- > Acquire the knowledge to treat advanced and complex surgical cases, including hard and soft tissue augmentation procedures, immediate placement with an immediate provisional simultaneously with GBR procedures
- > Become familiar with digital implementation of implant dentistry in the surgical and restorative workflow
- > Acquire knowledge of treatment options and prevention of implant complications



Highlights

> GBR/bone augmentation > Soft tissue management > Esthetics > Complications > Digital workflow > Immediacy

Balance of subjects discussed



SAC-Classification



Coverage of ITI Diploma case types



Faculty



Dr. Chatchai Kunavisarut

Chatchai Kunvisarut received his DDS (with honors) from Prince of Songkla University, Thailand in 1994. He received Master of Science in Prosthodontics from the University of North Carolina at Chapell Hill in 2000. In 2002 he received the ITI scholarship and completed his implant training at the Center for Implant Dentistry, University of Florida.

He is an ITI fellow, a section chair of the ITI Thailand section and a member of the ITI educational committee. He is currently working as the Vice President for Student Affairs and Alumni, Mahidol University.



Dr. Steven Chen

Stephen Chen is a specialist periodontist in private practice in Melbourne, Australia and is Clinical Associate Professor at the Melbourne Dental School at the University of Melbourne. Dr Chen's scientific interests are in the field of tissue regeneration and post-extraction implant outcomes. Assoc Prof Chen is immediate Past-President of the International Team for Implantology (ITI).



Dr. Adam Hamilton

Adam Hamilton, leads Prosthodontics at the University of Western Australia. Formerly at Harvard School of Dental Medicine, he's a lecturer in advanced implant dentistry. With degrees from UWA and University of Melbourne, he's a Fellow of FRACDS and ITI, with research in implant protocols and digital prosthodontics. Maintains clinical practice in prosthodontics and surgical implant treatment.



Dr. Nikos Mattheos

Dr. Nikos is a periodontist, researcher and an academic teacher. He became a dentist in 1996 at the University of Athens. Since then, he completed a Masters in Health Informatics, became a specialist in Periodontology and also defended my PhD Thesis in the University of Malmö in Sweden and then completed a residency in Periodontology and Fixed Prosthodontics in the University of Bern in Switzerland. He spent 4 years in Australia, where he developed and directed the Implant Dentistry M Clin Dent Program of Griffith University in the Gold Coast.



Dr. Prakan Thanasrisuebwong

Dr. Prakan Thanasrisuebwong has received his dental degree with honor from the Faculty of Dentistry, Mahidol University, before completing his Double degree of Master degree in Implant dentistry at the Mahidol University and IMC, Munster, Germany. Dr. Prakan has pursued his Graduate Diploma in Oral and Maxillofacial Surgery at Mahidol University and fellowship training in advanced implant surgery fellowship at University of California, Los Angeles, USA. Since his interested is the bone regeneration, he also pursues his Ph.D. in Oral Biology from Mahidol University.



Dr. Pranai Nakaparksin

Dr. Pranai Nakaparksin graduated from Mahidol University Faculty of Dentistry, Thailand in 2012 and received Implant/prosthodontic residency training and Master's degree in Dental Materials from Indiana University, USA. He completed Implant fellowship at University of Florida, USA in 2017 and Loma Linda University, USA in 2018. Dr. Nakaparksin is a Fellow of American Collage of Prosthodontics, Diplomate of the American Board of Prosthodontics, Fellow of Royal Collage of Dentistry of Canada, Diplomate of the Canadian Board of Prosthodontics, Associate Fellow of American Academy of Implant Dentistry, Fellow of International Team for Implantology (ITI) and ITI Thailand Section Study Club Coordinator.





Located in the heart of Bangkok, Mahidol University Faculty of Dentistry (MUFD) has one of the finest dental faculties in the country. MUFD provide comprehensive dental treatment using state-of-the-art technology with over 600 dental units, providing over 270,000 dental visits a year. MUFD has 15 departments and provides education for pre-doctoral students (DDS) and advanced graduate level.

Program profile

Admission This program is open to dental professionals globally.

Required Participants are recommended to have basic to advanced knowledge of both surgical and restorative aspects of implant **Experience**

dentistry.

Language English **Participants** 20 - 30

CE hours 34

Fees EARLY (until 18/8/2024) USD 3,700 (ITI fellows/members)

USD 4,500 (non-members)

LATE (as of 19/8/2024) USD 4,200 (ITI fellows/members)

USD 5,100 (non-members)

Registration includes:

> 2 Dinners

> Course materials

> The SAC Classification in Implant Dentistry Book

Location Faculty of Dentistry, Mahidol University, 6 Yothi Rd,

Thung Phaya Thai, Ratchathewi, Bangkok, Thailand 10400

Contact Rahel Seiler, education@iti.org

About the ITI

The ITI is a global association of more than 20,000 professionals in implant dentistry with the purpose to engage and inspire the global dental profession to strive for excellence in implant dentistry for the benefit of the patient.

The ITI offers a variety of education programs around the world, including more than 700 ITI Study Clubs, the ITI Curriculum on every continent, and the ITI Education Weeks in collaboration with leading dental schools.

Register now!



itiewbankgkok2024/registration







Hands-on surgical

