

Learn all of these techniques on live patients with ONE_ON_ONE training from one of the best clinicians in implant dentistry Dr. Maurice Salama and Dr. Howard Gluckman, who are Sarajevo University's visiting academic staff and from academic staff of Dental faculty with clinics.

An Exceptional opportunity to become more skilled in implant and regenerative surgery.

Become more comfortable incorporating these advanced clinical procedures into your daily practice.

DENTAL IMPLANT FROM BASIC TO ADVANCED (24 HRS)

Sarajevo University School of dental medicine

Abstract

Implant dentistry is now widely served the required dental substitution from missing tooth/teeth with widely accepted from the patient. The essential is to ensure the patient to receive the predictable implant placement outcome for lifelong function. This achievement, in the aspect of practitioner, is based on high quality of education background on implant surgery, implant prosthesis and dental implant care and maintenance provided to dentists who expect to expertise their skill in high quality of work which will support the success of implant dentistry and to assure patient to have an optimistic perception in implant dentistry. Therefore, the course will fulfill those purposes by preparing all participants from the very basic background of the implant dentistry up to the clinical application of more complex bone managements.

What you will learn:

- How to treatment plan surgical cases more efficiently
- Perform a variety of different surgical procedures based upon your experience level
- Extraction Site Grafting, GBR, Sinus Lifts, Implants in the Esthetic Zone, Connective Tissue Grafting, etc.

Program:

- Minimally invasive flap design and suturing techniques
- Surgical placement in esthetic zone
- Surgical placement in posterior zone
- Management of severe atrophic mandible
- Management of severe atrophic maxilla and axillary sinus bone grafting techniques
- Management of severe atrophic of esthetic area
- Alveolar bone crest grafting techniques
- Implant placement with simultaneous guided bone regeneration.
- Complex cases for dental implant placement
- Soft tissue defects around implant: classification and choice of treatment approach
- Soft tissue augmentation
 - Connective Tissue grafts

- Free epithelial grafts
- Ridge preservation
- Immediate implant placement
- Management in post-traumatic cases
- Post-OP case review
- Prosthetic protocols in fully edentulous cases
- Patient management, maintenance protocols and techniques