

PROGRAM

INTENSIVE COURSE 6 DAYS OF IMPLANT AND ADVANCED SURGERY

Date: from 23 to 28 January 2017

Director: Dr. Sergio H. Cacciacane

GENERAL OBJECTIVE

The aim of this course aims to provide the dentist capabilities to detect and solve technical and pre- and post-placement of dental implants biological needs. Also incorporate clinical practice the latest techniques and trends to achieve scientific excellence, updated and based on scientific evidence, in treating their patients.

OBJECTIVES:

- > Development of skills and knowledge to perform all surgical steps of the practice of placing dental implants is integrated.
- ➤ Recognize the patient and managing implant systems according to their own surgical placement and prosthetic rehabilitation characteristics.
- > Dominate implantology clinical practice.
- ➤ Training, development and application in patients with various advanced surgical techniques implantology purposes.
- > Train the student for prosthetic surgical diagnosis.

TEMARY:

- ➤ Bone Biology
- ➤ bone-integration
- ➤ Biological Principles
- ➤ Radiographic Diagnostics (Interpretation TAC)
- > Prosthetic Surgical Diagnosis
- ➤ Biomechanics Occlusion
- > Surgical Techniques General Principles High Risk Patients, Flaps and Sutures
- ➤ Immediate Implants
- ➤ Immediate Loading
- > Theory, Zones-Giving, characteristics necessary for the garment graft
- ➤ Anatomy, Physiology History and Breast
- ➤ Block Grafts
- > Autologous Grafts, Synthetic Bone and Bone Bank
- ➤ Bone synthesis screws
- ➤ Biomaterials, resorbable membranes, titanium mesh, etc ...
- ➤ Indications and Usage.
- ➤ PRFG Theory and Practice
- > Study Scanner conditions
- Necessary and Instrumental Materials
- ➤ Management Threaded Expanders
- > Corticotomy Crestal.
- > Description of the technique, biological principle.
- > Treatment of the prosthesis to prevent reabsorption.
- > Anatomy, History, Physiology of the breast.
- ➤ Innervation and Irrigation
- > General Principles. Open window using osteotomes.
- ➤ Biomaterials used.
- ➤ Instrumental necessary.
- > Aftercare.
- ➤ Medication.
- ➤ Misch classification
- ➤ Graft Surgery Block Placement in Patients with or without simultaneous placement of implants. (Depending on the case)
- > Expansion Surgery Bone Crest with implants, Fill Biomaterials