



Curriculum Vitae.

Marco Rinaldi MD DMD

Has a degree in Medicine and Surgery (MD) and a Specialization in Dental Medicine (DMD). He worked as Oral Surgeon at Maggiore Hospital, Bologna, Italy.

For many years, he has been interested in Computer Guided Implantology, being the first in Italy to use the Navigator System by Biomet 3i. He has developed a specific clinical experience in Reconstructive Surgery, using 3D Technologies. He has contributed to international studies and reseaches on Computer Guided Implantology and Sterolithographic Models. He is a Member of the Editorial Board of the "Cone Beam International Magazine of Cone Beam Dentistry", Dental Tribune International.

President of Computer Aided Implantology Academy for the biennium

2015-2016, President of SimPlant Academy Italy in 2012, Active Member of International Academy for Digital Dental Medicine, Active Member of Academy of Osseointegration.

As an international speaker, he has taken active part in national and international courses, seminars and congresses and he is Author of a large number of scientific publications and some books including: "Computer Guided Applications for Dental Implants, Bone Grafting and Reconstructive Surgery" published by Elsevier USA, in 2015 also translated into Spanish and Chinese.

Dr Rinaldi works as Implantologist and Oral Surgeon in Bologna, at Villalba Hospital and in his Dental Clinic.

DATE AND TIMING

JUNE 22, 2018 FROM 9 AM TO 6 PM

VENUE

NOVOTEL AL BARSHA
Address: Sheikh Zayed road, Al Barsha 1
Dubai, UAE

CME ACCREDITATION

Cme accreditation will be provided.

CERTIFICATES OF ATTENDANCE

Certificates with the number of attended hours will be made out to all participants at the end of the Course.

REGISTRATION FEES FOR THE COURSE

- CAI ACADEMY MEMBER: 2,000.00 AED
- NON MEMBER: 2,500.00 AED

The registration fee includes:

- Scientific session
- Catering facilities
- CME credits

For registration please contact

ANPA MEDICAL
info@anpamedical.com
Mobile +971 50 503 5996



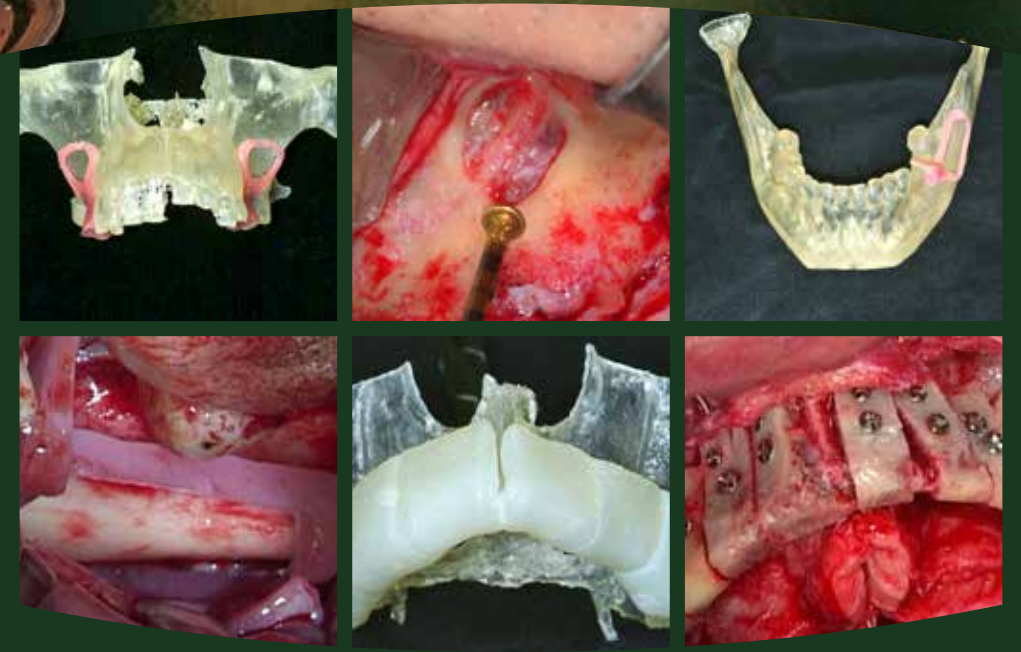
ANPA MEDICAL SUPPLIES DMCC

Endorsed by



TREATMENT OF ATROPHIC JAWS COMPUTER GUIDED APPLICATIONS FOR BONE GRAFTING RECONSTRUCTIVE SURGERY AND ZYGOMATIC IMPLANTS

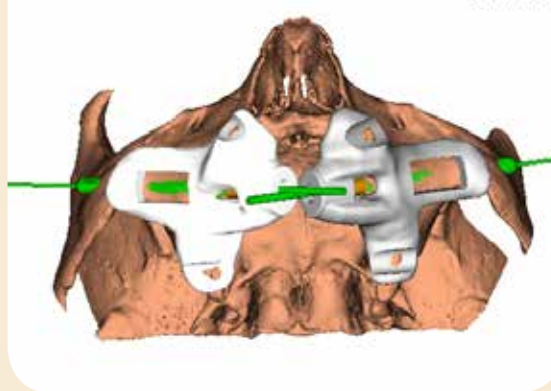
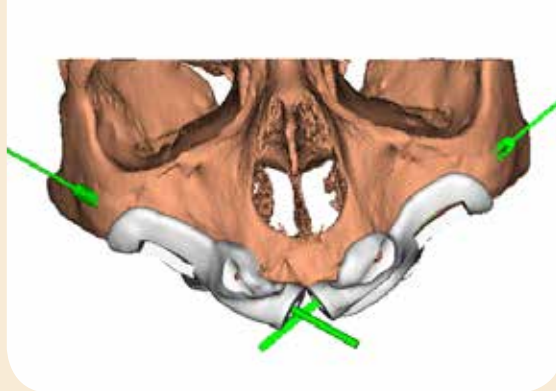
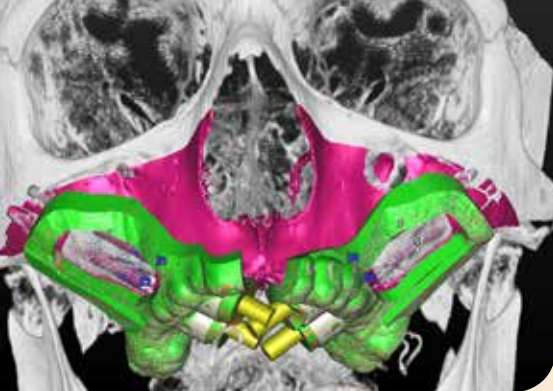
ADVANCED INTERNATIONAL COURSE



Spekaer Name: Marco Rinaldi MD DMD

JUNE 22, 2018
from 9 am to 6 pm

NOVOTEL AL BARSHA
Sheikh Zayed road, Al Barsha 1
Dubai, UAE



ABSTRACT

This course will define and illustrate a series of new surgical protocols along with the fabrication of novel surgical guides to approach various clinical situations such as Sinus Augmentation, Harvesting Bone Grafts from donor sites and placement of autologous bone blocks, and the 3DZyGo® a protocol for the guided approach for planning and insertion of zygomatic implants. Following these protocols will help guide the surgical procedures first in simulation and planning, and then in the execution of every step through advanced and extraordinary technologies to achieve excellent results for our patients.

WHAT WE LEARN

Treatment options in the treatment of Atrophic Jaws.

Learn to use softwares, stereolithography and 3D technologies. Presentation of new surgical protocols and surgical guides to approach various clinical situations such as sinus augmentation, harvesting bone grafts and placement of autologous bone blocks. And also the new protocol: 3DZy-Go®: Zygomatic Implants Guided Osteotomy for placement of zygomatic implants. All protocols will be presented using many videos recorded in the Operating Room and also using Relive videos.



Surgical techniques in the treatment of the jaws Atrophy.

Ganz-Rinaldi Surgical Protocols Using 3D Technologies:

Maxillary Sinus Surgery:

Preoperative evaluation using software and stereolithographic models
Sinus Augmentation: Lateral and Crestal Approach
Sinus Lifting Guide

Bone Grafting and Reconstructive Surgery

Preoperative evaluation using software and stereolithographic models
Reconstructive surgery
Clinical indications and alternatives (Tilted Implants)
Bone Harvesting from mandibular symphysis or body-ramus
Harvesting Guide

3DZyGo®: Guided approach for zygomatic implants

Preoperative evaluation using software and stereolithographic models
Model simulation
Design concepts of the 3DZyGo®Guide

