

**BONE
INTO
BONE**

**&
BONE
LAYER**

ALVEOLAR RIDGE
AUGMENTATION
TECHNIQUES

ZAGREB MARCH 26th 2022
Theory, video session, practice on model



DR MICHELE LOPEZ graduated in Medicine and Surgery at Università Cattolica del Sacro Cuore, Rome, in 1989, and obtained his specialisation in Odontostomatology in 1993.

He is author of several scientific articles on prosthetics, implantology and regenerative methods.

He regularly gives lectures and presents at congresses in Italy and abroad, currently he is Oral Surgeon in UOS TIORL of Campus Biomedico of Rome. Professor in FACULTY OF MEDICINE AND SURGERY "A.GEMELLI" of the School of Specialization in Oral Catholic University of the Sacred Heart of Rome. He holds a patent for implant shapes and burs.

Dr. Lopez works in his private practice in Rome, exclusively in the area of reconstructive prosthetic surgery and implantology.



DR PIER CARMINE PASSARELLI Degree in Dentistry and Specialization in Oral Surgery from the Catholic University of the Sacred Heart.

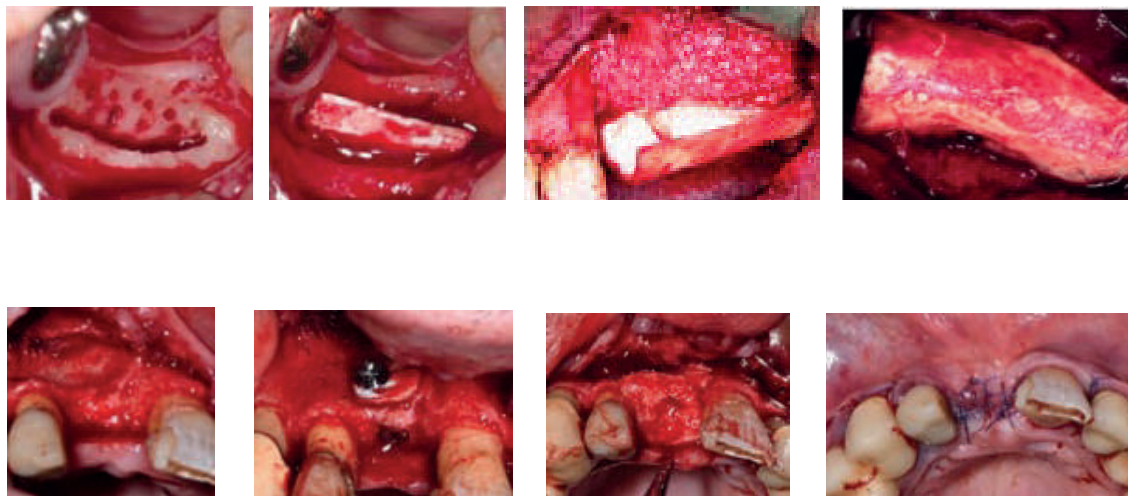
Coordinator of the II Level Master in Basic and Advanced Implant Surgery and Implant Prosthetic Rehabilitation. Adjunct Professor of Oral Surgery, holder of integrated course Prof. A. D'Addona, Degree Course in Dentistry. Adjunct Professor of Implantology, Degree Course in Dental Hygiene, Professor of Implantology, Master in Implant Surgery, Catholic University of the Sacred Heart. Adjunct Professor, Master in Osseointegrated Implantology, University of Rome La Sapienza. Coordinator of Advanced Bone Regeneration Course in Implantology on Anatomic Preparations, Catholic University of the Sacred Heart. Active Member, Italian Society of Oral Surgery.

Author of about 40 publications in international scientific journals with Impact Factor.

ABSTRACT

Barriers made of cortical bone of heterologous origin are nowadays a possible substitute of non-resorbable membranes and bone blocks for the regeneration of bone defects.

Meanwhile the **Bone Layer Technique** allows a horizontal and vertical regeneration of the atrophic crestal ridge when the vestibular and/or lingual bony wall is missing, the **Bone into Bone (BiB) Technique** is a new developed and predictable approach that enables the restoration of required bone structure in presence of a bone defect in an edentulous area even for the consequent dental implant placement.



Pictures courtesy of Dr Lopez and Dr Passarelli

COURSE OBJECTIVES

Participants will be able to learn:

- Surgical anatomy overview
- Correct pre-operative planning approach
- Step by step surgical technique
- Proper grafting material selection and handling

COURSE OBJECTIVES

- 09.00-11.00 How to approach horizontal and vertical defects
- 11.00-11.30 Coffee break
- 11.30-13.00 Surgical video sessions and comments
- 13.00-13.30 Lunch
- 13.30-15.30 Practice on models

SPONSORS



DATE

March 26th 2022

LOCATION

HOTEL ANTUNOVIĆ
Zagrebačka avenija 100a
10090 Zagreb
CROATIA

PARTICIPANTS

Max 25

REGISTRATION FEE

Registration fee 200€
Vat not included

INFO & RESERVATIONS

MEDIMPEKS d.o.o.
Vrtojbenska cesta 19a
5290 Šempeter pri Gorici
Slovenija
Tel: 00386 (0)8 205 38 44
Mail: edu@medimpeks.si