

DR. GABRIELE ROSANO

PROF. TIZIANO
TESTORI



# THE CLINICAL CHALLENGE

A punctual knowledge of the anatomical structures in mandibular and maxillary areas can improve the success of your daily clinical procedures.

By practicing and mimicing surgical procedures on human cadavers, anatomical structures (like nerves, blood vessels, etc.) and their location within the mandibular and maxillary areas can be observed in a scenario resembling what you will experience in your patients.

#### COURSE OBJECTIVES

### Participants will learn

- "Clinical oriented" dissection on cadaver of the related muscle and neurovascular tissues
- How to prevent and manage intra- and post- haemorrhage and neurosensorial complications
- The application of the main basic and advanced techniques of regenerative surgery around dental implants, including the biomaterial grafting.

### CLINICAL CONTENTS

- Theoretical teaching part with explanatory dissection and clinical videos
- Dissection on cadaver, from the elevation of full-thickness and partial-thickness flaps to the dissection of the anatomical structures that surrounds the surgical area

#### CHOICE OF MATERIALS

Dual-phase collagenic biomaterials have the advantage to be gradually resorbable giving more space for newly formed bone

## THE HANDS-ON EXPERIENCE

The hands-on will be the focal part of this educational experience and will be conducted on anatomical preparations of fresh frozen cadavers to provide an ideal superimposability to the living person.





# THE SPEAKERS



# PROF. TIZIANO TESTORI

#### **LEADING EXPERT ON SOCKET PRESERVATION**

- Head of the Section of Implant Dentistry and Oral Rehabilitation, Galeazzi Institute, Milan, Italy
- Adjunct Clinical Associate Professor, Department of Periodontics and Oral Medicine, University of Michigan, Ann Arbor (Michigan), USA
- Founder and Scientific Director, Lake Como Institute (LCI) Implant Advanced Training Center, Como, Italy
- Member of the Editorial Board of IJOMI, IJPRD, Quintessence Publishing, Hanover Park (Illinois), USA
- Author of 4 books in Implantology and more than 100 scientific publications

# THE PROGRAM

## Friday 18th September 2026

09:00 - 09:15 Welcome and Speakers introduction 09:15 - 10:30 Theoretical session on human cadaver dissection part 1 – Dr. Rosano & Prof. Testori

Anatomy of the mandible and overview of the related surgical techniques

10:30 - 13:30 Hands-on session on human cadavers part 1 - Dr. Rosano & Prof. Testori Anatomical dissection of the mandibular area

13:30 - 14:30 Lunck break

14:30 - 19:00 Hands-on session on human cadavers part 2 - Dr. Rosano & Prof. Testori

Anatomical dissection of the mandibular area

## Saturday 19th September 2026

09:00 - 10:30 Theoretical session on human cadaver dissection part 2 – Dr. Rosano & Prof. Testori Anatomy of the maxilla and overview of the related surgical techniques 10:30 - 13:30 Hands-on session on human cadavers part 3 - Dr. Rosano & Prof. Testori 13:30 - 14:00 Lunch Break 14:00 - 19:00

Hands-on session on human cadavers part 4 - Dr. Rosano & Prof. Testori Surgical techniques in the maxillary area



# DR. GABRIELE ROSANO

#### **LEADING EXPERT** ON HUMAN ANATOMY

- Scientific Director, Academy of Craniofacial Anatomy (ACA), Cremona, Italy
- Senior lecturer at Lake Como Institute (LCI) Implant Advanced Training Center, Como, Italy.
- Fellow of International College of Dentists
- Author and Co-author of 5 books in Implantology







# GENERAL INFORMATION

#### Date

Friday 18<sup>th</sup> September 2026, 09:00 - 19:00 Saturday 19<sup>th</sup> September 2026, 09:00 - 19:00

#### Venue

Palazzo Trecchi Via Sigismondo Trecchi 20 Cremona | ITALY

# **SECRETARIAT**

Tecnoss Dental s.r.l. | Phone +39 011 2257391 Email to request the Enrolment Form: edu@tecnoss-dental.com Via Livorno 60 | 10144 Torino | Italy

VAT: IT08917490016

IBAN: IT27W0200830740000040124217

SWIFT: UNCRITM1DI3

# REGISTRATION AND CANCELLATION

# Registration

Registration fee includes all lectures and Friday social dinner at Ristorante "Il Violino"

Registrations fee € 2.500 (plus VAT when applicable)



Tourist info

#### **Cancellations**

50% reimbursement before 21th August 2026

No reimbursement after 21th August 2026

Should the minimum number of participants not be reached, the course might be cancelled within 14th August 2026

Registration fee paid prior to this date will be reimbursed, if requested no later than 21st August 2026

No flight tickets or hotel bookings will be reimbursed



