

INFORMATION

COURSE PRESENTATION:

The course aims to provide learners with the main anatomical concepts of the oral cavity and is geared, in terms of method and content, towards promoting the acquisition of practical skills that can be immediately applied in clinical practice.

A comprehensive theoretical and practical course designed for both beginners and experienced surgeons, thanks to the presence of numerous tutors who can tailor the training experience to the skills and needs of each participant.

TRAINING OBJECTIVES:

- To acquire the knowledge and practical experience necessary to introduce implant surgery into daily practice.
- To deepen anatomical knowledge through dissection of the specimen: isolation of anatomical structures of interest and areas of risk.
- To integrate theoretical knowledge with direct experience, promoting comprehensive learning that can be immediately applied to daily clinical practice.
- To perfect mastery of surgical procedures through greater anatomical and operational awareness, aimed at reducing intraoperative risk.

ACCREDITED MEDICAL DISCIPLINES:

dentistry, maxillofacial surgery, and general surgery

HOW TO REGISTER

COURSE LOCATION:

HUMAN LAB
PALAZZO TRECCHI
VIA SIGISMONDO TRECCHI, 20 - CREMONA

AVAILABLE PLACES:

The course is limited to a maximum of 24 participants.

REGISTRATION FEE:

€ 2,400 + VAT

For payment please contact the organizing secretariat

The fee includes:

- Disposable kit and instruments
- Certificate of participation
- 2 dinners
- 3 lunches
- Sunday check-out and transfer to the airport
- Three overnight stays with breakfast included in a 4* star hotel
- 1 anatomical specimen (one for every two participants)

ORGANIZING SECRETARIAT:

info@trattoblu.com
Tel. +39 351 3806507

with non-binding sponsorship

MESA[®]
PRODUCER OF SPECIAL ALLOYS SINCE 1975

Bien Air[®]
Dental

INTERNATIONAL

**27|28
FEBRUARY
2026**

**TRECCHI
HUMAN
LAB** 

**DISSECTION
ANATOMY COURSE:
ORAL SURGERY AND
IMPLANT SURGERY**

**SCIENTIFIC DIRECTOR
Prof. FRANCESCO GRECCHI**

**PALAZZO TRECCHI
Via S. TRECCHI 20
CREMONA**

An event organized by:

TRATTOBLU

THURSDAY, 26 PROGRAM

ARRIVAL IN ITALY AND WELCOME

Milan Bergamo Airport Transfer to Coccaglio

- **Welcome lunch at the Hotel Touring Restaurant**
Informal meeting with some company representatives to encourage initial networking
- **Official Company Visit**
Visit to production departments
Overview of manufacturing processes
Focus on research and development
Technological innovations and quality control
- **Visit to a local winery**
- **Welcome Dinner with the Mesa Team**

FRIDAY, 27 PROGRAM

Lunch at the Hotel Touring Restaurant

Transfer to Cremona

THEORETICAL PART from 2:30 p.m. to 7:30 p.m.

2:30 p.m. Registration of participants and introduction

ANATOMY OF THE ORAL CAVITY AND JAWS

- Introduction to embryology and craniofacial growth
- Vascularization, innervation, and lymphatic drainage of the jaw regions

ANATOMICAL BASES RELEVANT TO IMPLANT SURGERY

- **Upper jaw:** Nasal fossae - Infraorbital nerve - Greater palatine artery - Maxillary sinus
- **Lower jaw:** Facial artery - Mental foramen - Inferior alveolar nerve - Lingual nerve

Description of the implant method that will be used in the practical session

8:00 p.m. Course dinner

SATURDAY, 28 PROGRAM

PRACTICAL PART from 8:00 a.m. to 7:00 p.m.

- Identification of areas of particular vascular and nerve risk
- Access incisions to the maxilla, frontal region, and lateral-posterior region
- Maxillary sinus, tuberosity-pterygoid region, orbital-malar region, and nasal area
- Dissection of the lower orbital-palpebral region and zygoma

Insertion of endosseous implants in the relevant anatomical areas

1:00 p.m. Lunch

- Access incisions to the intraoral mandibular regions
- Isolation of the lingual nerve
- Isolation of the lower alveolar emergence.
- Bone harvesting from the chin and ramus and apposition grafting
- Isolation and lateralization of the alveolar nerve
Split crest

Insertion of endosseous implants in the relevant anatomical areas

7:00 p.m. Course conclusion with presentation of certificates



Scientific Director:

Prof. Francesco Grecchi

Former head of the Maxillofacial Surgery Unit at the Galeazzi Institute in Milan, Dr. Francesco Grecchi specializes in orthognathic, dysmorphic, reconstructive, and pre-prosthetic surgery. Co-author of over 100 publications in national and international journals, Dr. Grecchi is the creator of One Step Oral Rehabilitation, an innovative technique for maxillary reconstruction with implant-prosthetic rehabilitation.



Tutor: Dr. Ramon Boninsegna

Graduated with honors from the University of Brescia, he specialized in Odontostomatological Surgery at the University of Milan and obtained a PhD in Morphological Sciences. Second level Master's degree in Zygomatic Implantology. Adjunct professor of Human Anatomy at the University of Brescia, teaching "Anatomy of the Stomatognathic System." Founding member of the Italian Society of Specialists in Odontostomatological and Oral Surgery (SISCOO); founding member of the Italian Society for the Study of Orofacial Pain (SISDO). He is co-author of over 20 full-length publications in national and international journals.



Tutor: Dr. Rosario Acampora

Specialized in "Dental Surgery" at the State University of Reims. Adjunct professor of Gnathology in Implant Prosthetics at the University of Bari. Specialized in Reconstructive Periodontal Surgery at the University of Naples Federico II. Director of the Implant Prosthetics Surgery Department at the ARF Dental Center in Naples. Member of ANDI and AIOP, author of various scientific publications in national and international journals, and speaker at various national and international conferences.



Tutor: Dr. Alessio Acquadro

He graduated in 2017 from the Universidad Alfonso X el Sabio. Since 2018, he has been working as a freelancer at his offices in Turin and Aosta. In 2023, he took on the role of Medical Director at the Osservatorio Odontoiatrico clinic at the COI headquarters within the Dental School of Turin. He is a member of important associations such as SIPRO ITI ICP and AIOP. In 2021, he won the "Major Educational Award 2020/2021." He collaborates with the University of Ferrara in teaching prosthetic technologies under Professor Catapano.



Tutor: Dr. Emiliano Ferrari

After graduating in dentistry from the University of Bologna in 1996, he attended annual advanced training courses and, in 2010-2012, he attended an advanced training course at New York University (New York, NY) and in June 2012 he obtained the American postgraduate certificate in implantology and oral rehabilitation. He is currently a tutor for the I.A.N.Y.U.P. program at New York University.



Tutor: Dr. Francesco La Via

Graduated in 2016 from the University of Brescia, he works at "Studio dentistico Martina" in Ospitaletto (BS). He mainly deals with prosthetics and implant surgery, with a particular focus on the "computer-guided" approach. He has always been passionate about bone reconstruction techniques and, as a student of Dr. Mauro Merli, he has attended numerous courses on the subject and currently performs routine bone regeneration procedures in his practice.



Tutor: Dr. Giorgio La Via

Graduated in dentistry in 2021 and in dental hygiene in 2014 from the University of Brescia, he works at the Martina Dental Clinic in Ospitaletto (BS). He specializes in prosthetics and oral surgery. Over the years, he has attended numerous courses on periodontology and prosthetics. He currently treats periodontal patients at his practice and manages his team of hygienists.



Tutor: Dr. Luca Ortensi

Adjunct professor in the Department of Dentistry at the University of Catania, UNICT, teaching prosthetics from 2016 to 2022. Adjunct professor in the Department of Dentistry at the University of Ferrara, UNIFE, teaching prosthetics from 2021 to 2023. Graduated in dentistry and dental prosthetics in 1993 from the University of Bologna. Member of several CAO commissions at the Bologna Medical Association. Former member of the CAO and the Bologna Medical Association Council.



Tutor: Prof. Massimo Pasi

Consultant in oral surgery and oral pathology until 2019 at the San Raffaele Institute, he was entrusted with teaching Odontostomatological Pathology on the Master's Degree Course in Dentistry and Dental Prosthetics at the Vita-Salute University. Author of over 55 publications in Italian and international journals.