



MASTERCLASS ON SINUS SURGERY: HANDS-ON HUMAN CADAVER COURSE

**Tiziano Testori
Gabriele Rosano**

Date: June 29, 2026

Venue: Trecchi Human Lab, Cremona - Italy

Course organized in collaboration with **OsteoBiol[®]**
by Tecnos

Faculty.

We pride ourselves of an international teaching staff of anatomists and clinicians with considerable experience in the field of anatomical dissection, and we boast a strong partnership with the professors of the Department of cranio-cervico-facial anatomy at the Université René Descartes Paris V, a historical reference center for anatomical dissection in Europe, and one of the most prestigious in the world.



Prof. Tiziano Testori

MD, DDS, MSc, FICD




Dr. Gabriele Rosano

DDS, Ph.D, MSc, FICD

Learn how to dissect all neurovascular and muscle tissues with the leading experts in this field.

Program and timetable.

 **LENGHT**
1 day

 **ANATOMICAL PREPARATIONS**
1 head for every
2 participants

 **HOURS OF LESSON**
6,5 hands-on
2 theory

08.30 – 09.00	<i>Registration</i>
09.00 – 10.00	Overview of sinus lifting techniques to be performed (standard lateral approach, SAD technique, LOW WINDOW technique) – Tiziano Testori
10.00 - 11.00	Anatomy of the maxilla and of muscular and neurovascular structures in relation to maxillary sinus surgery – Gabriele Rosano
11.00 - 11.15	<i>Coffee break</i>
11.15 - 13.30	Hands-on cadaver with application of sinus lifting techniques via standard and new lateral approaches (SAD technique, LOW WINDOW technique)
13.30 – 14.30	<i>Lunch: catering service at Trecchi Palace</i>
14.30 - 16.00	Hands-on cadaver with application of sinus lifting techniques via standard and new lateral approaches (SAD technique, LOW WINDOW technique)
16.00 - 19.00	Dissection of the maxilla and of muscular and neurovascular structures in relation to maxillary sinus surgery
19:00	<i>End of work and certificate delivery</i>

Course Objectives.

At the end of the course, participants will be able to:

- 1** Understand the surgical anatomy of the maxillary sinus and recognize the main anatomical variations that may affect sinus lift procedures.
- 2** Properly select clinical cases
 - Identify the indications and contraindications for maxillary sinus floor elevation.
 - Learn to assess case complexity through radiological anatomy evaluation.
- 3** Choose the most appropriate surgical approach (standard vs. SAD vs. low window) according to the clinical conditions.
- 4** Safely manage the surgical flap, lateral window, and Schneiderian membrane
 - Apply step-by-step protocols to minimize the risk of membrane perforation.
- 5** Manage intra- and postoperative complications
 - Recognize and treat membrane perforations, bleeding, infections, and postoperative sinusitis.
- 6** Integrate implant placement into maxillary sinus surgery
 - Plan and perform simultaneous or staged implant placement.
- 7** Apply effective postoperative protocols
 - Manage pharmacological therapy, provide postoperative instructions, and ensure proper patient follow-up.

Practice in a modern and high-tech facility.

The course will take place at an exclusive venue — the Cadaver Lab of Trecchi Palace, a historical mansion of inestimable artistic and cultural value, built in 1496 and located in the historic center of Cremona.

The setting is a suggestive and fascinating ancient courtyard with ogival arches, leading to the historic halls that have preserved their original frescoes and coffered ceilings.

TRECCHI PALACE

Via Sigismondo Trecchi, 20
26100 Cremona

Design your customized path and learn at your own speed.



COURSE OF THE FACIAL MASSIF DISSECTION ANATOMY PLUS BASIC AND ADVANCED TECHNIQUES IN IMPLANT DENTISTRY



MODULE AESTHETICS
DISSECTION ANATOMY FOR FACIAL AESTHETICS: CADAVER PRACTICAL COURSE



SURGICAL ANATOMY FOR BONE AUGMENTATION PROCEDURES: HANDS-ON HUMAN CADAVER COURSE

Our courses are conducted on anatomical preparations of stabilized fresh-frozen cadavers to ensure maximum safety for participants in terms of infection control, as well as optimal similarity to living tissue.

Who does ACA appeal to?

The Academy of Craniofacial Anatomy offers advanced training for surgeons and dental practitioners who wish to refine their dissection skills and deepen their understanding of head and neck anatomy. Our educational model consists of an initial phase dedicated to anatomical dissection training, followed by a second phase focused on the practical application of techniques in oral and maxillofacial surgery, reconstructive plastic surgery, and facial aesthetic medicine.

jump

For the youngest: who have just approached the profession or are focused on raising the surgical competence through the study of anatomy.

growth

For those who want to grow: for everyone wishing to develop their skills and advance their careers through a true understanding of the topographic anatomy of the facial massif.

scaling

For teams and companies: that want to transform their business by standing out from those who offer anatomy courses in a hurried and incomplete manner.

Start your unique learning path.

If you enrol in the courses of the Academy of Craniofacial Anatomy you can:



Dispel doubts and fears, while overstepping your clinical limits



Learn how to prevent and manage surgical complications



Dissect all neurovascular and muscular tissues



Operate with maximum safety from an infection point of view

CONTACT US FOR MORE INFO

ORGANIZING SECRETARIAT

Lake Como Institute
Via Rubini, 22 - 22100 Como (CO)

+39 031 2759092
+39 324 8714498
info@craniofacial-academy.com





ACADEMY OF
CRANIOFACIAL
ANATOMY



www.craniofacial-academy.com

Our partners

OsteoBiol[®]
by Tecnos



NIKE
strumenti chirurgici odontoiatrici

mectron
medical technology

ORGANIZING SECRETARIAT

Lake Como Institute
Via Rubini, 22 - 22100 Como (CO)

+39 031 2759092

+39 324 8714498

info@craniofacial-academy.com



Craniofacial.Academy



Craniofacial.Academy