

English
language



REDEFINING IMMEDIATE LOADING. THE ONE SURGERY PROTOCOL (OSP)

TIZIANO TESTORI

**NOVEMBER 21-22
COMO | LAKECOMOINSTITUTE**



COURSE DESCRIPTION

Immediate loading is not the only way to be efficient, we often see that patients are frequently rendered edentulous, salvageable or even completely healthy teeth are extracted in order to speed up treatment time. **However, this “aggressive approach” is not ethical even if it seems more profitable for the office.**

In medicine and dentistry, **it is not ethical to treat all the patients with the same protocol:** mainly extraction of all the teeth, reduction of the bone, limited number of implants and hybrid fixed prosthesis with pink gingiva.

But can we..

meet the expectations of our patients to reduce the time, costs and the invasiveness of the procedures?

Yes, you can, but you do have to know:

- modern digital treatment planning
- how to perform surgery in multiple quadrants, reconstructing the bone and soft tissue at the same time, utilizing state of the art surgical procedures and conscious sedation techniques.

In partially edentulous patient the One Surgery Protocol is nowadays the most advanced reconstruction protocol



THE MULTI-LAYER TECHNIQUE

The Multi-Layer Technique (MLT) is a surgical protocol for immediate post-extraction implantation and ridge augmentation in the aesthetic zone. **It combines soft tissue and bone grafting to restore deficient alveolar ridges.**

THE TECHNIQUE STEP BY STEP

- **ATRAUMATIC TOOTH EXTRACTION**

Preserve surrounding tissues and clean the socket.

- **IMMEDIATE IMPLANT PLACEMENT**

Insert the implant with palatal anchorage.

- **THREE-LAYER GRAFTING**

- **Layer 1:** Autogenous soft tissue graft.
- **Layer 2:** Collagenated porcine cortical bone lamina positioned to create the buccal bone
- **Layer 3:** Collagenated porcine bone substitute compacted between the implant and lamina.

- **PROVISIONAL CROWN PLACEMENT**

Protect the grafted area and maintain gingival architecture.

BENEFITS



Maintains bone volume and aesthetics



Minimally invasive with no external donor site needed



High implant survival (100% in the study)

not only **IMMEDIATE LOADING**

By attending this course, you will answer all these crucial questions:

- Which are the **most important factors to save money for the patient while boosting your practice** revenues in implant dentistry?
- Do we always have to reduce the ridges for a full arch rehabilitation?
- Do we always need to place a **tilted** and a limited number of implants or is it easier **to use some additional implants** and place them **straight**?
- Can we use **multiple narrow implants in atrophic ridges** to reduce the invasiveness of the procedure without jeopardizing the predictability of the rehabilitation?
- Can we strategically **maintain some “teeth with poor prognosis”** while the implants integrate and not perform immediate loading?

COURSE OBJECTIVES

At the end of the Course, you will be able to:

- Identify predictable **clinical indications**: Understand the patient profiles most likely to benefit from **ONE SURGERY PROTOCOL** and immediate loading procedures. Using the **M.I.F.A. protocol**.
- Determine the **contraindications**
- Understand the **pre-prosthetic diagnostic** phase: Gain insights into the importance of digital diagnostics, including imaging, virtual planning, and other essential preparatory steps.
- Implement **step-by-step surgical and prosthetic procedures**: Learn the precise sequence of **minimally invasive surgical techniques and restorative protocols** to treat partially and fully edentulous patients effectively.
- Master single **tooth immediate loading**: Understand how to plan and execute immediate loading for single-tooth restorations with precision.

WHO YOU WILL LEARN FROM

TIZIANO TESTORI

Prof. **Testori** graduated in Medicine and Surgery from the University of Milan (1981) and specialized at the same university in Dentistry (1984) and Orthodontics (1986).

Fellowship in Oral and Implant Surgery at the Department of Maxillofacial Surgery and Implant Dentistry at the University of Miami, (Miami, FL, USA).

Head of the Section of Implant Dentistry and Oral Rehabilitation, I.R.C.C.S. Galeazzi Orthopedic Institute in Milan, Italy.

Assistant Clinical Professor in the Degree Course in Dentistry and Dental Prosthesis at the Department of Biomedical, Surgical and Dental Science at the University of Milan, Italy.

Adjunct Clinical Associate Professor at the Department of Periodontics and Oral Medicine of the School of Dentistry at the University of Michigan, USA.

Visiting Assistant Professor at the Department of Oral Medicine, Infection, and Immunity of the School of Dental Medicine at Harvard University (Boston, MA, USA).

He is Lecturer in various Courses and Master's Programs at different Universities and the author of over 110 peerreviewed publications indexed in Pub Med.



NETWORKING

Attending an in-person course among professionals offers invaluable networking opportunities and the chance to forge meaningful connections, fostering collaboration and growth within your field.



COMO

Nestled on the shores of the eponymous Lake, the city of Como tells a millennia-old history of elegance and charm.

Its narrow cobbled streets wind among ancient palaces and captivating squares, and its natural beauties are equally extraordinary: from the lake waters surrounded by the Prealps to the lush gardens and well-maintained parks.

But Como is also renowned for its culinary culture, blending traditional dishes of Lombard cuisine with fresh fish specialties.

A unique opportunity to combine business with pleasure and discover the wonders of this city.

INFO & CONTACTS



COURSE VENUE Day 1 & 2

LAKE COMO INSTITUTE

Via Giulio Rubini 22,
22100 Como, Italy.



CONTACT US

Email: customercare@osteocom.me

Phone: +39 0521 649099

Monday to Friday from 9:00 am to 1 pm and from 2 pm to 6 pm



RECOMMENDED HOTEL

PLACE HOTEL - Lungo Lario Trieste 16, 22100 Como.

Tel: +39 031 23391. *When making your reservation, mention the "Testori - Istituto Lago di Como" agreement to receive a discount.*

HOTEL METROPOL & SUISSE - Piazza Cavour 19,
22100 Como. Tel: +39 031 269444.



REGISTRATION FEES

The registration fees indicated are per person. Each registration is for one person only.

Early Registration - € 1680 + 22% VAT = Total € 2135

payable in up to three monthly installments via credit card, PayPal, or SEPA bank transfer.

Standard Registration - € 1980 + 22% VAT - Total € 2415

payable in up to three monthly installments via credit card, PayPal, or SEPA bank transfer.

Group Registration Discounts:

From 5 registrations: -5%

The course will be confirmed upon reaching a minimum of 16 registrations. Please make sure the course is confirmed, before buying airline tickets or confirming hotel bookings

The registration fee includes:

- Attendance to all scientific sessions
- Congress kit
- Attendance certificate
- Coffee-breaks (2 for each day, one in the morning, one in the afternoon)
- Lunches
- Hands-on with crafted anatomical models
- Selected on-demand videos available on osteocom's platform

Refund of the course fee:

30 days or more before the start of the course: 100% refund - 29/15 days before the start of the course: a) If enrolling in new course, 75% refund - b) In case of cancellation, 50% refund 14/0 days before the start of the course: a) If enrolling in new course, 25% refund b) In case of cancellation or non-participation, no refund

In case of cancellation of the course by the organization, 100% will be refunded or kept for a new course. Refunds, if due, will be issued within 30 days of the cancellation request to be sent to administration@osteocom.me