

**DR MARCO DEGIDI  
OD GIANLUCA SIGHINOLFI**

# **Immediate Loading Prosthetics Course with Intraoral Welding and Conometric Technique**

**JULY 6-7, 2026**

9 am to 5 pm



**DEGIDI DENTAL CLINIC - Via Spina, 12 - Bologna, Italy**



DEGIDI EDUCATION

## Course Syllabus

For clinicians committed to excellence, the goal is to deliver innovative, high-quality solutions in reduced time and at sustainable costs.

This course introduces two game-changing tools: **WeldOne** (intraoral titanium welding with a dedicated device) and **Conometric** (friction-retained restorations without screws or cement).

Over two intensive days, we will explore implant-prosthetic solutions that combine these concepts through both analog and digital workflows, grounded in years of clinical experience and research.

Extensive hands-on sessions will ensure practical, immediately applicable skills.

During the course, **relive surgery** sessions (pre-recorded surgical procedures commented on in real time by the operating surgeon) will be presented.

*Participants will receive scientific literature and a certificate of completion.*

*Limited spots available.*

---

### DAY 1 - July 6, 2026 | 9 am - 5 pm

#### Immediate Loading with Conometric Prostheses Single Units and Bridges

- Biconometry: biological and mechanical principles
- Advantages of conometric retention restorations: simplicity, precision, retrievability, operative time, and maintenance
- Single conometric crowns for immediate loading and on healed implants: construction techniques in analog and digital workflows
- Immediate loading in the esthetic zone: clinical protocols and scientific rationale
- Conometric bridges in the esthetic zone and posterior sectors
- From provisional to definitive restoration: fabrication techniques using analog and/or digital workflows

#### Hands-on Sessions

- Practical exercises with conometric components for single units
- Removal and activation of conometric retention bridges



**DAY 2 - July 7, 2026 | 9 am - 5 pm**

## **Immediate Loading with Conometric Prostheses Full and Terminal Edentulism**

- Immediate loading with conometric prostheses in total and terminal edentulism
- Decision-making process in patients with total or terminal edentulism
- Clinical protocols for immediate loading in total edentulism
- Socket-fit prostheses (FP1) and hybrid prostheses (FP3): selection criteria
- Immediate provisional vs. immediate definitive prosthesis: clinical indications
- Conometric vs. screw-retained prostheses: advantages and disadvantages
- Pre-surgical prosthetic shell: analog and digital workflows and laboratory phases
- Duplication of the provisional: analog and digital workflows for fabrication of the definitive prosthesis

### **Hands-on Sessions**

- Model-based fabrication of a titanium substructure using electro-welding
- Bar shaping and bending techniques using dedicated instruments
- Abutment parallelization on a working model





Please complete the form with block letters, and then send the form and a copy of the bank transfer document to the following email: [corsi@degidi.it](mailto:corsi@degidi.it)

name \_\_\_\_\_ first name \_\_\_\_\_

name to appear on the invoice \_\_\_\_\_

invoice address \_\_\_\_\_

post cod \_\_\_\_\_ city \_\_\_\_\_ state \_\_\_\_\_

phone \_\_\_\_\_ mail \_\_\_\_\_

date of birth \_\_\_\_\_ birth place \_\_\_\_\_

VAT n° \_\_\_\_\_ VIES yes  no

business identification code n. \_\_\_\_\_

### Registration fee at course:

Immediate Loading with Conometric Protheses € 2.440,00

### Payment should be made by means of a bank transfer to:

DENTAL BUILDING

Banca Popolare dell'Emilia Romagna - Bologna Agenzia n° 1

IBAN: IT 04J 05387 02401 00000 2076900

BIC: BPMOIT22XXX

Transfer reference: "name and first name - CI2026"

date \_\_\_\_\_ signature \_\_\_\_\_

Dental Building Srl, will process all personal data in accordance with the Italian privacy law D.Lsg 196/03. For more information, please go to: [corsi@degidi.it](mailto:corsi@degidi.it)

---

### ORGANISER AND LOCATION:



[corsi@degidi.it](mailto:corsi@degidi.it)



[www.degidieducation.it](http://www.degidieducation.it)



+39 051 541614



Via Spina, 12 Bologna Italy