

**DR MARCO DEGIDI**  
**OD GIANLUCA SIGHINOLFI**

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

---



**2025, JULY 2** 9 am to 5pm

**DAY 1**

**The Essentials of Immediate Loading**

---



**2025, JULY 3** 9 am to 5pm

**DAY 2**

**Immediate Loading with Conometric Prosthetics – Single Units  
and Bridges**

---



**2025, JULY 4** 9 am to 5pm

**DAY 3**

**Immediate Loading with Conometric Prosthetics – Full and  
Terminal Edentulism**

---



DEGIDI EDUCATION

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

## Course Syllabus

For those of us who are truly passionate about our work and committed to delivering the best possible outcomes for our patients, the goal is always to find innovative solutions that are not only of the highest quality but also achievable in shorter timeframes and at a reasonable cost.

For some time now, we've recognized that the key to achieving this is by combining cutting-edge techniques, working directly on the patient, and completing everything within a single day.

This course will introduce you to two game-changing tools: WeldOne and Conometrics.

- **WeldOne:** Intraoral welding of titanium components, using a specially designed machine developed by the author.
- **Conometric:** Friction-retained restorations, eliminating the need for screws or cement.

Over the course of three action-packed days, I'll guide you through a variety of implant-prosthetic solutions that are the result of combining these two powerful concepts -WeldOne & Conometric- using both analog and digital workflows. These methods are grounded in my years of research and clinical experience.

This course covers every technical and clinical detail, with plenty of hands-on sessions to ensure you gain a deep, practical understanding of the techniques and how to apply them effectively.

Upon completion, you will receive all the relevant literature and a certificate of completion, empowering you with new skills and insights you can immediately integrate into your practice.

***Limited spots available!***

---



### **2025, JULY 2** 9 am to 5pm **DAY 1 - The Essentials of Immediate Loading**

This session focuses on two core aspects:

- Introduction to the new app developed by Dr. Degidi & team, leveraging Artificial Intelligence to surpass the limitations of traditional methods in measuring primary stability, offering clinicians the most reliable evaluation of an implant's loadability.
- The use of an intra-oral electric welder to build titanium frameworks for immediate prostheses.

Primary Stability (PS):

- Understanding the concept
- Comparing measurement methods
- ILP (Immediate Loading Probability): the new standard in PS measurement
- The impact of implant geometry on PS
- Surgical techniques for achieving PS
- Strategies for preserving or recovering PS
- Hands-on simulator exercises with ILP support
- Managing PS in post-extraction single implants and in multiple edentulous sites
- Resistance welding for creating frameworks in edentulous or terminal dentition arches
- Clinical case presentations and operator videos with discussion
- Practical welding exercises

---

In Modules 2 and 3, participants will master the conometric technique for fixed prosthetics on implants—covering everything from single units to bridges, with immediate loading. The course also covers conometry on healed implants, enabling fixed prostheses in all materials. As with any emerging technique, experience and peer discussions are essential for mastering the nuances that ensure success.

**2025, JULY 3** 9 am to 5pm

**DAY 2 - Immediate Loading with Conometric Prosthetics – Single Units and Bridges**

- The Conometric Concept
- Advantages of conometric retention: simplicity, precision, ease of removal, and maintenance
- The importance of prosthetic emergence profile to guide soft tissue healing
- Immediate loading in aesthetic zones: operational protocols and the scientific rationale, from single elements to bridges
- Conometric single crowns for immediate loading and healed implants: construction techniques using either analog or digital flow
- From provisional to definitive: construction techniques using analog and/or digital impressions

Practical exercises:

- Exercises with conometric components for single units
- Removal and activation of conometric bridges

---

**2025, JULY 4** 9 am to 5pm

**DAY 3 - Immediate Loading with Conometric Prosthetics – Full and Terminal Edentulism**

- Decision-making for full or terminal edentulous patients
  - Protocols for full edentulism with immediate loading
  - Socket-fit (FP1) and hybrid (FP3) prostheses: choosing the right approach
  - Provisional vs definitive immediate prostheses: making the right choice
  - When to use conometric vs screw-retained prostheses
  - Pre-surgical prosthetic shell: analog or digital, laboratory processes
  - Creating multiple conometric restorations: analog and digital workflows
-



## Registration form

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 Prosthetics Course € 3.660,00

### 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 - INT2025"

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