Course Syllabus

I believe that the goal of all of us who love our work and want the very best for our patients is to continually look for high quality solutions that are achievable in shorter time periods and for a reasonable cost. For some time now we have understood that the best way to achieve this objective is to combine tecniques, when possible, working directly on the patient and concluding everything on the same day. This approach utilizes two fantastic tools: WeldOne and Conometrics.

Weldone: intra oral welding of titanium components by means of a dedicated machine developed by the author.

Conometric: friction retained restorations without screws or cement.

During the 3 course days I will explain the large number of different implant-prosthetic solutions that are obtained by the synergy of these two concepts (WELDONE & CONOMETRIC) with both analog and digital workflows, based on the results of my research and clinical practice.

The course covers all technical and clinical aspects, along with numerous practical sessions to ensure that delegates fully understand the principles involved and their practical application.

Upon completion of the course, the delegates will receive all relevant literature and a certificate of completion.

Limited number of partecipants



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 fax number 0039 051 541514 or by email: corsi@degidi.it

name	first name
name to appear on the inv	/oice
nvoice address	
	post cod
city	state
phone	fax
e-mail	
VAT n°	VIES yes □ no □
tax n°	
tax identification code ID r	n
Registration fee at cours	se:
☐ The Chairside Approa	ch € 3.000,00
Payment should be mad	le by means of a bank transfer to:
DENTAL BUILDING	
•	a Romagna - Bologna Agenzia n° 1
	1 00000 2076900 BIC: BPMOIT22XXX
ransfer reference: "name	e and first name - CA2021"
date s	ignature
Dental Building Srl, will proces privacy law D.Lsg 196/03. For	es all personal data in accordance with the Italian r more information, please go to: corsi@degidi.it

Organiser and location:

Degidi Dental Clinic
Via Spina, 12 - 40139 Bologna Italy
Tel. + 39 051 541614 Fax + 39 051 541514
E-mail: corsi@degidi.it www.degidieducation.it



The Chairside Approach with WeldOne and Conometric technique

An educational path in 3 steps

2022

WeldOne[™] Concept

Conometric Concept - Single-Acuris

June 21

Conometric Concept - Partial & full arches *June 22*

DR MARCO DEGIDI
ODT GIANLUCA SIGHINOLFI

- 1st Day -June 20, 2022 9 am to 5 pm

WeldOneTM Concept

PROGRAMME

Intra Oral Welding: history and background

Electric Resistance Spot Welding: what it is and how it works

The WeldOne Welding Unit and dedicated components

Prosthetic shell lab-technique: standard and digital procedures

Correct design and construction technique of the framework

Partially edentulous protocols

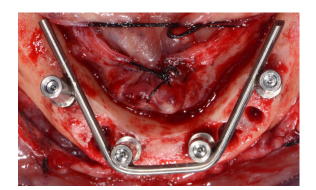
Fully edentulous protocols

Temporary, final and durable prosthesis: inclusion/ esclusion criteria

Hand-craft vs Digital: synergies between WeldOne and computer-guided surgery

Hands-on

- Construction of a partial and complete framework on a model
- Bar shaping and bending techniques with the dedicated instruments



- 2nd Day -June 21, 2022 9 am to 5 pm

Conometric Concept -Single-Acuris

PROGRAMME

From the Conometric Concept to Acuris: the evolution of

How to make a fixed restoration using the Conometric Concept and the Ankylos, Astra, XiVE and PrimeTaper Systems

The Conometric Concept and single implant restorations

Conometric restorations with immediate loading

Conometric restorations in staged loading approach

Acrylic/composite conometric restorations

Ceramic/zirconia/disilicate conometric restorations

Limits of cemented and screw-retained restorations

Advantages of conometric retained restorations: simplicity, precision, retrievability, maintenance, cost

a brilliant idea





- 3rd Day -June 22, 2022 9 am to 5 pm

Conometric Concept-Partial & full arches

PROGRAMME

The Conometric Concept and multiple implant restorations (partial or fully edentulous)

Conometric restorations with the WeldOne Technique Learn the following:

- How to select the appropriate abutment
- Achieve appropriate parallelism with multiple divergent implants
- Learn how to passivate a definitive conometric bridge

Hands-on

Introducing the CEREC-Conometric restorations singles and partial

Immediate loading and staged implant loading protocols with CEREC-Conometric restorations

WeldOne synergies with CEREC-Conometric restorations (step-by-step digital planning and shell manufacturing)

