

Marco Degidi *presents*
5th Conometric World Congress

**TAKING IMPLANT RESTORATIONS
TO THE NEXT LEVEL**

October 21st 2023 - Bologna, Italy

The Conference Center - Best Western Plus Tower Hotel



Dear All,

There is no better technique than conometry for fixing prostheses to implants!

At last, all of us who love this technique have the possibility to meet up again in person at the forthcoming

Conometric World Congress on October 21st 2023 !

As before, we will be in the splendid setting of Bologna, where we can share our experience, our successes, and our questions.

We will be talking about conometry for single teeth, bridges, and full arches; which materials to use for temporary prostheses and for permanent ones; and the digital approach with an entirely in-house workflow. We will also compare the FP1 and FP3 conometric prostheses.

Additionally, there will be a round table for our friends who prefer screw retained restorations, at which we will discuss the indications for the different techniques.

Therefore, I would ask you to save this date in your calendars, and I look forward to seeing a good number of you at this important event !

Mario



Taking implant restorations to the next level

PROGRAMME

8.30 AM	Registration
9.00 AM	Welcome
9.15 AM	DR DEGIDI
10.00 AM	1st Session: Conometrics and single tooth restorations
11.00 AM	<i>Coffee Break</i>
10.00 AM	2nd Session: Conometrics and multiple teeth restorations
1.30 PM	<i>Lunch</i>
2.00 PM	Best poster award
2.15 PM	SPECIAL GUEST : Prof. Alessandro Pozzi
2.45 PM	3rd Session: Socket fit vs hybrid restorations: decision tree
3.30 PM	4rd Session: Conometrics vs screw-retained restorations: which indications ?
4.30 PM	5rd Session: Which digital workflow for conometrics ?
5.30 PM	Discussion
6.00 PM	Conclusions

Languages:

English and Italian

(simultaneous translation service available)



Taking implant restorations to the next level

SPEAKERS

Albiero Alberto Maria, Italy - Virtual planning for screw, conometric or combined screw and conometric retained implant supported prosthesis.

Charoulis Dimitris, Grece - Can an abutment steal the FUN out of FUNction?

Chien Hai Li, Taiwan - Welding on model-The OneDayWall technique

Cholakis Ernest, Canada - Anterior aesthetics with Acuris

Collavini Marc, France - A retrospective study after 10 years of full arches screw retained restoration immediatly loaded with a welded framework

Colledan Ernesto, Italy - Computer guided surgery and conometrics: a beautiful synergy

Degidi Davide, Italy - Digital streamline with conometrics

Di Lorenzo Matteo, Italy - Weld_on_4 conometric rehabilitation: digital and analogical planning

Gang He Henry, China - Conometrics in the elder patients

Giuntoli Alessandro, Italy - Rational thinking with full arch rehabilitations: lights and shadows

Goldenberg Barry, USA - My first hundred Acuris crowns

Gopal Goel, India - Cone the Clone

Gopal Gupta, India - Predictable solution for immediate loading: intra oral welding conometric synergy

Harshwardhan Arya, India - Conometrics, an elegant way to full arch rehabilitation

Hrisith Choksi, UK - Screw retained v/s conometric restorations - A learning curve for restorative clinicians

Huang Ethan, Taiwan - Acuris: The ultimate salvage solution in immediate implant replacement of hopeless traumatic tooth

Kavi Vikram, UK - Conometrics, built for the future

Lem Leonard, USA - Improving the durability of the WeldOne hybrid bridge: gaining consistency toward an immediate single prosthesis

Lin Ye, China - Immediate restoration in China with conometric and WeldOne

Marinotti Fabio, Italy - Chamber shield: treatment rational of post extractive volumes

Nicali Andrea, Italy - Digital conus approach: is it possible?

Schwann Marco, Swiss - Acuris in the high esthetic zone - Is this concept a predictable alternative to screw retained single restorations?

Soicu Sebastian, Romania - Streamlining immediate implant placement and provisionalization using the conometric concept - a case series

Tsao Michael, Taiwan - All you need to know in bone core technique in esthetic zone, especially combined with digital

Vittor Alessandro, Italy - One shot life long bridges

Wanendeya Martin, UK - FP1 vs FP3 Is it time to re-consider our approach to full-arch implantology?

Special guest:

Pozzi Alessandro, Italy - Navigation guided full arch pink free FP1 prosthesis: a new paradigm with more than 10 y follow-up



Taking implant restorations to the next level

POSTER COMPETITION

We invite you to participate in the event's poster competition, please send your posters as per the following guidelines and requirements:

- Poster subject must be directly relevant to one of the congress topics
- Poster title: maximum 10 words
- Number of authors: no limit
- Poster text: maximum 300 keystrokes
- A printed copy measuring 100 cm in height x 70 cm in width should be prepared

**Please send your poster until 06/10/2023 to the following mail adress:
corsi@degidi.it**

After the poster acceptance, the presenting author will be responsible for printing, and for attaching the poster to the display panels in the dedicated space on the day of the congress.

After consideration by the judging panel, the best poster winner will be awarded during the event.



For information please contact:

DEGIDI EDUCATION
tel +39 051 541614
mail: corsi@degidi.it



Taking implant restorations to the next level

GENERAL INFORMATION

Event venue

Conference Centre
Best Western Plus Tower Hotel
Via Lenin 43 - 40138 Bologna (Italy)
www.towerhotelbologna.com

Organiser's office

MV Congressi S.p.a.
Via Marchesi, 26D - 43126 Parma
tel. 0521-290191 - fax 0521-291314
mail: emanuela@mvcongressi.it



CONGRESS REGISTRATION FEE: € 150,00 (VAT included)

ON LINE REGISTRATION

REGISTRATION LINK:

<http://mvcongressi.onlinecongressi.it/Cod2325>



Sponsors:



WORKSHOP

Bologna, Italy - October 20th 2023

The Conference Center - Best Western Plus Tower Hotel

INTRODUCING A NEW SYSTEM FOR EVALUATING PRIMARY STABILITY

As we all know, primary stability is the cornerstone of immediate loading. Nonetheless, none of the many methods used today can provide a measurement that truly indicates the true loadability of an implant; at best they only provide an insufficient amount of limited information.

As a result, the dentist does not have the necessary information when making the most important decision of them all: Shall I load the implant or not?.

Over many years, Dr Degidi and Dr Daprile have carried out research and trials on this crucial topic, producing a large amount of published literature in the process. Thanks to the use of advanced Artificial Intelligence software (with the support of Bien-Air, a leading dental company), it has been possible to use this vast amount of scrupulously analysed clinical and research data to develop an algorithm that finally resolves this issue.

This algorithm, installed in the iChiropro surgical unit, is able to answer instantly and reliably the key question 'Can I load this implant?'

During the workshop, there will be the opportunity to learn how the algorithm works with different implants macrodesign in various clinical contexts.

Language:
English

PROGRAMME

- | | |
|---------|--|
| 2.00 PM | Bien-Air - Brief intro, field test report |
| 2.30 PM | DR MARCO DEGIDI - Primary stability: the cornerstone of immediate loading |
| 3.30 PM | DR GIUSEPPE DAPRILE - How we developed the Artificial Intelligence Algorithm |
| 4.00 PM | <i>Coffee Break</i> |
| 4.30 PM | DR DEGIDI AND DR DAPRILE - Presentation of different clinical implant installations and Algorithm answers; results interpretation; false positive and negative results: future developments |
| 5.30 PM | <i>Conclusions</i> |

WORKSHOP

GENERAL INFORMATION

Event venue

Conference Centre
Best Western Plus Tower Hotel
Via Lenin 43 - 40138 Bologna (Italy)
www.towerhotelbologna.com

Organiser's office

MV Congressi S.p.a.
Via Marchesi, 26D - 43126 Parma
tel. 0521-290191 - fax 0521-291314
mail: emanuela@mvcongressi.it



CONGRESS AND WORKSHOP REGISTRATION FEE: € 400,00 (VAT included)

ON LINE REGISTRATION

REGISTRATION LINK:

<http://mvcongressi.onlinecongressi.it/Cod2325>

