

The Third DDS Consensus Conference



Digital
Dentistry
Society

October 2nd-3rd 2020

Serralunga d'Alba (IT)

Open for DDS active members (fee €100 only)

The aim of DDS Consensus Conference is to define the “**State of Art of Digital Technology**” in order to draw specific guidelines for the use of digital products. 40 expert clinicians and researchers will define the state of art of digital technologies applied to dentistry setting the accuracy of digital devices and procedures.

8 topics will be explored:

- 3D computer tomography
- Intraoral scanners
- 3D printing and milling machines
- CAD/CAM prosthetic restorations
- Digital occlusion
- Maxillofacial surgery
- Dynamic navigation
- Orthodontic



Serralunga d'Alba is in the Langhe, hilly area in the province of Cuneo in Piedmont, Northern Italy.

It is famous for its wines, cheeses, and truffles—particularly the white truffles of Alba. From 2014, a part of the Langhe was inscribed on UNESCO's World Heritage list for its cultural landscapes, outstanding living testimony to winegrowing and winemaking traditions that stem from a long history, and that have been continuously improved and adapted up to the present day. They include a multitude of harmonious built elements that bear witness to its history and its professional practices. The winegrowing landscape also expresses great aesthetic qualities, making it into an archetype of European vineyards.

GOLD



TEL. 011 3110675

EMAIL congressi@tueorservizi.it

WEBSITE consensus2020.digital-dentistry.org

tueorSERVIZI
marketing & comunicazione

Accuracy in Digital Dentistry: Where do we Stand?

Program

THURSDAY 1 OCTOBER 2020

Reception of the participants at Fontafredda Village, Serralunga d'Alba.

FRIDAY 2 OCTOBER 2020

8:45–9:00 **Introduction to the Consensus Conference**
Carlo Mangano, President of the Digital Dentistry Society

9:00–10:00 **Accuracy of cone beam computed tomographies (CBCT)**
Reinhilde Jacobs (University of Leuven, Belgium)
Discussion Panel: Scott Ganz (USA), Thomas Fortin (France), Fabrizia Luongo (Italy), Roberto Fornara (Italy)

10:00–11:00 **Accuracy of intraoral scanners (IOS)**
Janos Vag (Semmelweis University, Hungary)
Discussion Panel: Vygandas Rutkunas (Lithuania), Mario Imburgia (Italy), Mahmoud Ezzat (Egypt), Walter Renne (USA), Francesco Mangano (Italy)

11:00–12:00 **Accuracy of milling units and 3D printers**
Francesco Mangano (Sechenov First State Medical University of Moscow, Russia)
Discussion Panel: Piotr Nagadowsky (Poland), Carlo Mangano (Italy), Jaafar Mouhyi (Morocco)

12:00–14:00 **Lunch break**

14:00–15:00 **Marginal fit of CAD/CAM restorations: single crowns, partial prostheses, full arches**
Marco Ferrari (University of Siena, Italy)
Discussion Panel: Fernando Zarone (Italy), Julian Caplan (UK), Uli Hauschild (Germany), Eitan Mijiritsky (Israel)

15:00–16:00 **Digital occlusion**
Robert Kerstein (New York, USA)
Discussion Panel: Henriette Lerner (Germany), Miguel Stanley (Portugal), Jameel Gardee (UK), Maxim Jaisson (France)

16:00–17:00 **Dynamic navigation in implant dentistry**
Luigi Stefanelli (University La Sapienza, Rome, Italy)
Discussion Panel: Gerardo Pellegrino (Italy), Jerome Lipowicz (France), Giuseppe Luongo (Italy), Tiziano Testori (Italy)

17:00–18:00 **Digital technologies in maxillofacial surgery**
Devorah Schwartz-Arad (Tel Aviv, Israel)
Discussion Panel: Ashraf Ayoub (Scotland), Claudio Marchetti (Italy), Pasquale Piombino (Italy), Katalyn Nagy (Hungary)

20:00 **Gala Dinner**

SATURDAY 3 OCTOBER 2020

9:00–10:00 **Digital technologies in Orthodontics**
Giampietro Farronato (University of Milan, Italy)
Discussion Panel: Matteo Beretta (Italy), Isabelle Savoye (Belgium), Flavia Preda (Belgium), Jose Navarro (Spain), Giovanna Perrotti (Italy)

10:00–13:00 **Innovation from the partners**
Partners speech