

2023 **17-18**
NOV.

X TRI
DENTAL IMPLANTS

THE DIGITAL IMPLANT REVOLUTION WITH

matrix[®]

2 FULL DAYS OF THEORETICAL
AND PRACTICAL PROGRAM



Alessandro &
Andrea Agnini
(Italy)

MODENA - ITALY



COURSE CONTENT

Learn how going digital can transform your dental practice and enhance the patient experience. This comprehensive course program will show you how to seamlessly integrate digital technology into every step of your clinical workflow and implant practice, from diagnosis, CBCT-scan planning, digital impressions, 3D printing to treatment sequencing.

The technological disruption in dentistry is transforming the role of technicians and placing labs in the center of this revolution. There is no digital dentist, there are digital teams. Modern Dentistry is a Team Sport and the players are digitally connected. This lecture will focus on pragmatic and realistic systems to improve the, so important, communication between the dentist and the technician to create more precise, predictable and natural outcomes.



COURSE VENUE



Studio Dentistico Agnini
182 Via Giuseppe Mazzini
41049 Sassuolo

SPEAKERS



**Alessandro &
Andrea Agnini**

LEARNING POINTS

This intensive 2-day training program will provide a practical insight into the most current digital techniques for the digital planning, placement and restoration of dental implants. A deep dive into real application of digital dentistry as well as innovative treatment planning will be shown.

TRADITIONS AND INNOVATIONS

- ✘ Why become digital?
- ✘ What is CAD/CAM technologies?
- ✘ Interdisciplinary approach in digital dentistry
- ✘ What are restrictions CAD/CAM technologies?

REAL APPLICATION OF DIGITAL DENTISTRY

- ✘ Fundamental differences of traditional and digital impression
- ✘ Scanning strategies and protocols
- ✘ What are nuances of virtual definition of inter-maxillary ratios with use of the intra oral scanner?
- ✘ Application of the intra oral scanner: technique of digital diagnostics full-fledged information and transfer to laboratory
- ✘ Criteria of successful work and of laboratory stages at an initial stage with the minimum time
- ✘ Full-arch cases under a digital perspective

AN INNOVATIVE TREATMENT PLAN

- ✘ Hands-on on **matrix**[®] Implant System (2 hours)
- ✘ How to send the scanning file to the Dental Technician?
- ✘ How to receive, analyze and prepare a STL file before starting the CAD design
- ✘ How to import the STL file in the CAD Software and to create a strategic sequence of work
- ✘ Prosthetic Digital Dentistry
- ✘ CAD Modelling and preparing the STL file for the CAM procedure
- ✘ Step by step milling phase on a 5 axis milling machine

Program



DAY 1

NOVEMBER 17th

- ✗ Case Presentation and Live Surgery utilizing a **matrix**[®] Implant
- ✗ Immediate Digital Impression
- ✗ Streaming with the Lab for the Cad Design and PMMA Production
- ✗ Q&A

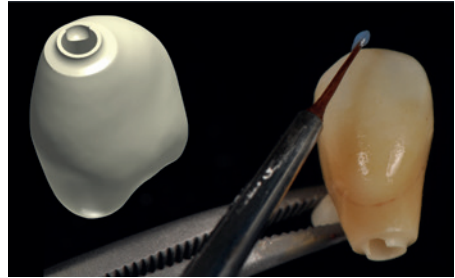


DAY 2

NOVEMBER 18th

- ✗ **matrix**[®] Bone-Level vs. Multi-Level Implant
- ✗ Scanning Strategies: Scan Body Rationale and Scan Patterns from Single Implants to Full Arches
- ✗ Scan Plan Print
- ✗ Q&A

The program may slightly change



SOCIAL PROGRAM

Visit at the **Ferrari Museum** with the Guide, as well as the Factory and the Fiorano Track and F1 Simulators Race between the attendees



Hotel

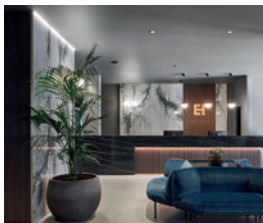
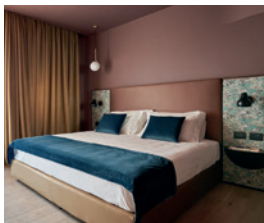
EXECUTIVE SPA HOTEL



Via Circondariale S.Francesco 2,
41042 Fiorano Modenese

executivespahotel.com
info@executivespahotel.com

Hotel needs to be booked directly and it's not included in the course fee



COURSE FEE

EARLY BIRD (until 31.08.)

€ 1'549.- excl. 22% VAT

STANDARD RELEASE

€ 1'729.- excl. 22% VAT

All transfers from and to the airport for each attendee and from and to the hotel and training center are included in the package



Educational points

**BOOK YOUR SEAT
NOW**





TRI Dental Implants Int. AG
Switzerland
00800 3313 3313
www.tri.swiss



TRI® Dental Implants, the **TRI® Dental Implants** logotype and all other trademarks used in this document are, if nothing else is stated or is evident from the context in a certain case, trademarks of the TRI® Dental Implants Int. AG.
Dr. Alessandro & Andrea course EN 2023-06



CE 0297 | FDA Registered