

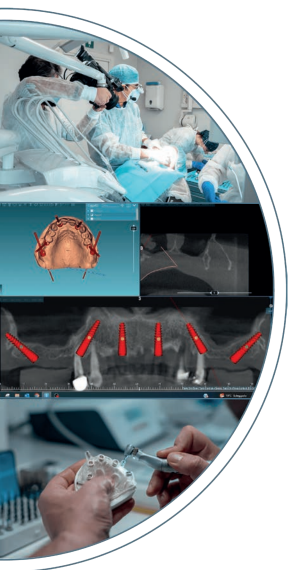


2-DAY CLINICAL RESIDENCY COURSE

FULL ARCH TREATMENT

Free hand and computer guided protocols for the daily practice

LIVE SURGERY THEORY DIGITAL HANDS-ON LIVE SURGERY THEORY DIGITAL HANDS-ON



PROGRAM

1st Day

Live surgery sessions

8:30am-3:30pm

Participants will have the chance to assist to step-by-step Live surgeries with Full Arch on 4/6 rehabilitations also with computer guided surgery. Follow the entire prosthetic workflow directly in the lab, step by step, and bring home a standardized protocol.

2nd Day Theoretical part

- 9:00am-2:00pm
- Advantages of Full Arch on 4/6 treatment with tilted implants
- Surgery technique with Step by Step videos
- Prosthesis sequence and lab workflow with Step by Step videos
- Main topics for a successful treatment
- Scientific literature analysis
- Complications analysis
- How to simplify the treatment with Computer guided Surgery protocol
- Discussion and analysis of Pterygoid cases with JD-igital Software* for guided surgery

Hands-On Session

3:00pm-5:00pm

Each participant will have the opportunity to place tilted implants on simulators using the JDGuide tool and will be able to become familiar with all the surgical components.

^{*}powered by Real-GUIDE™

PRESENTATION

PRESENTATION

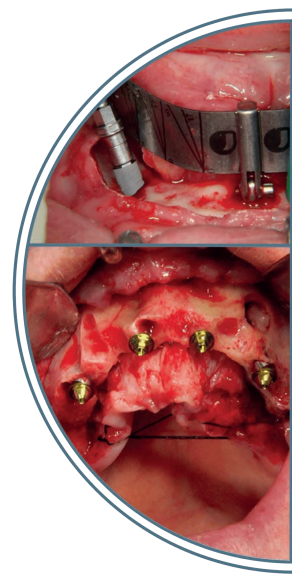
Full Arch on 4/6 with tilted implants is a widely documented protocol, which will allow you to prevent bone regeneration, avoid patient suffering and reduce the costs.

Today, the **Full arch treatment concept** is up to date with the digital revolution in implant dentistry, allowing to **upgrade surgical and prosthodontic protocols** following a full digital workflow.

The aim of my course will be to teach you a **safe and standardized protocol** for the daily clinical practice also with computer guided surgery.

During this 2-day course, the participant can observe surgeries, **interacting closely with the clinical and lab** teams throughout the practice's day. In addition, you will attend **practical cases** discussion and analysis with JD-igital Software* for guided surgery, a **theoretical part** about the technique and **hands on** session on models

*powered by Real-GUIDE™



HANDS-ON



FINDINGS

You will be able to live the **experience of a clinic** with great expertise performing more than 5000 implants and 700 full arch immediate rehabilitations per year.

The entire digital workflow for both guided surgery and 3D prosthetic design is developed in a modern in-house laboratory equipped with all the 3D design software and the most advanced equipment for both 3D printing and metal milling.

BOOK NOW YOUR DATE

2nd-3rd February 2024 5th-6th April 2024 4th-5th October 2024

Registration fee:

1100€

For info and accomodations:

training@grandiclinic.com

WELCOME TO MODENA

Well-known worldwide for such icons as Enzo **Ferrari** and Luciano **Pavarotti** and **Gastronomical products** such as tortellini, Lambrusco wine and balsamic vinegar, Modena has become one of the richest and most advanced city in Europe well-known also for its artistic and cultural treasures.

Today Modena is characterized by a very important concentration of **famous automotive brands** (Ferrari, Maserati, Lamborghini, Ducati) and **Biomedical industries** as well as world-known products of **culinary art** and **culture**.

In Modena there is also one of the best premium restaurant in the world from starred Chef Massimo **Bottura**.

A **wide choice of hotel** options are available for your accommodation, both in the old city center and in the surrounding area.





For registration and more info training@grandiclinic.com

Venue

1st Day

Tommaso Grandi Dental Clinic, Str. Contrada, 323, 41126 Modena, Italy

2nd Day

JDentalCare Training Center Via Dino Campana, 2, 41123 Modena, Italy

