

DIGITAL PLANNING AND GUIDED INSERTION FOR THE BONE SCREWS SUPPORTED ORTHODONTIC TREATMENT

November 29-30, 2024

In-Office theoretical | hands on | clinical course







Odt. Emanuele Paoletto

Clincal Tutor: Dr Mohamed ElShahawy Staff: Marianna D'Anna, Maria Consalvo, Sara Todaro



DR. PAOLO MANZO

Dr. Manzo graduated cum laude in Dentistry (DDS) in 1997. He completed his post-graduation in Orthodontics and Gnathology in 2004, and in 2007 he received a PhD in Oral Science at University of Naples "Federico II", where he has been Visiting Professor from 2008 to 2016.

He is Visiting Professor of the Orthodontic School of Ferrara and Trieste University.

He was AIDOR President in 2020. Dr Manzo received the excellence certification by the Italian Board of Orthodontics (I.B.O.) in 2007, by the European Board of Orthodontics (E.B.O.) in 2011 and by the European Board of Lingual Orthodontics (E.B.L.O.) in 2014. He is on-going for the Angle Society of Europe pathway



Frame the QR for more information info@manzoacademy.com

In this advanced orthodontics course, participants will delve into the latest techniques and applications of Extra-radicular Temporary Anchorage Devices (TADs). The course will cover various insertion sites, including the infrazygomatic crest and buccal shelf, and will discuss the InfraBSteer method along with supporting literature. Clinical applications of palatal, retromolar, and ramal TADs will also be explored. Attendees will engage in digital planning of surgical guides, practical sessions on guided insertion, and live clinical case demonstrations. The course is designed to provide a comprehensive understanding of TADs, from theoretical foundations to hands-on clinical practice, ensuring that participants can apply these skills effectively in their orthodontic treatments.

TOPIC:

- · Extra-radicular TADs: Principles and Clinical Applications
- · Insertion Sites for TADs: Infrazygomatic Crest and Buccal Shelf
- · The InfraBSteer Method: Literature and Evidence
- · Clinical Applications of Palatal, Retromolar, and Ramal TADs
- · Digital Planning of Surgical Guides and Practical Implementation

The course is divided into three sessions:

- · A theoretical session at the Manzo Academy.
- · Live clinical sessions on patients available from Manzo Academy directly streaming connected with Dr Manzo's dental unit at MCO clinic.
- · A digital planning and practical session at the Manzo Academy.



Frame the QR and view the video of the last course at Manzo Academy

· Guided insertion of IFZ and BS

NOVEMBER

29 th November	(FRIDAY)
10.00 a.m. – 11.30 a.m.	 Extra-radicular TADs Insertion sites InfraBSteer method and literature evidence Infrazygomatic crest and clinical applications Buccal shelf and clinical applications
11.30 a.m. – 11.45 a.m.	Coffee Break
11.45 a.m. – 1.30 p.m.	Palatal TADS and clinical applicationsRetromolar, ramal TADs and clinical applications
1.30 p.m. – 2.30 p.m.	Lunch break
2.30 p.m. – 5.00 p.m.	Clinical cases live session
5.00 p.m.	Discussion
30 th November	(SATURDAY)
9.30 a.m. – 11.30 a.m.	Digital planing of surgical guideLive session tutorial on digital planning software
11.30 a.m. – 11.45 a.m.	Coffee Break
11.45 a.m. – 1.30 p.m.	Practical session: • Guided insertion of palatal screws



REGISTRATION:

info@manzoacademy.com Manzo Clinic Mobile: +39 3459450746 or +39 3386776164 (Marianna, Academy Secretary)



€ 1.573,80

The cost of the course includes coffee breaks and lunch on Friday

Upon arrival on Friday you will need to report to the Manzo Clinic, Via P.M. Vergara 140, Frattamaggiore (NA)

The headquarters of the Manzo Clinic is 100 meters from the Manzo Academy.

Clinical sessions will take place at the Clinic on patients and theoretical and practical ones at the Academy

VENUE

Manzo Academy and Manzo Clinic Frattamaggiore (NA)

DATE

29th – 30th November, 2024

ORARIO

Friday: 10.00 a.m. – 5.00 p.m. Saturday: 9.30 a.m. – 13.30 p.m.

PARTICIPANTS

16 Pax

REGISTRATION DEADLINE

15 days before the course



Frame the QR for more information on transfers and accommodation facilities



