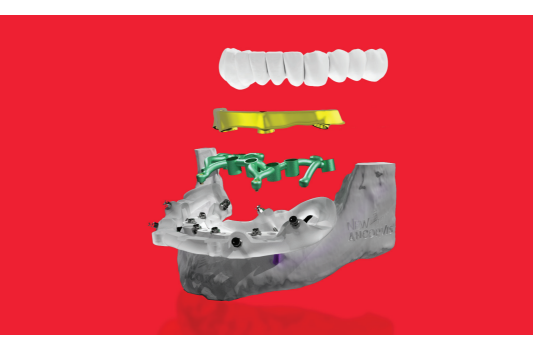




DIGITAL FULL ARCH

FP1-FP3 ADVANCED STACKABLE SOLUTIONS





Eddy Marku



Manchester



12th July 2025

ACADEMIA

INNOVATING SIMPLICITY



EDDY MARKU

Diploma Dental Technology
Practice & Lab Owner
International Speaker
Full Mouth Rehabilitations
FP1 Digital Protocol

Eddy's career in dental technology began in Milan, where he graduated in 2007. Over 16 years, he has honed his expertise in implant restorations, focusing on the FP1 concept and complex cosmetic cases. As a lecturer for the International Master in Implant Dentistry at UNICAMILLUS in Rome, Eddy specializes in full-mouth implant rehabilitation, sharing his expertise to train the next generation of professionals. Through his lectures and clinical work, he has significantly influenced dental technology, inspiring others to elevate patient care and advance the field globally.



DANIEL BENSON

Dr. Daniel Benson
DMD, MOM, MSc implantology
and Dental Surgery.

Dr Benson received his undergraduate dental degree from Semmelweis University, Budapest, Hungary in 2006. After graduation Daniel completed a 3-year full-time residency in Operative Dentistry and Prosthodontics. Daniel's thirst for knowledge led him to a Master of Science (M.Sc.) degree in Implantology and Dental Surgery at the International Medical College, University of Muenster in Germany. He is a registered dentist in the UK, Ireland, and Hungary.

COURSE SYNOPSIS

This course focuses on full arch guided surgery with stackable guides, highlighting immediate loading and prosthetic pick-up protocols. Participants will learn digital planning, precise implant placement, and efficient prosthetic pick-up techniques for immediate and long term temporization. Emphasis is placed on achieving functional and aesthetic provisional restorations during surgery, reducing chair time while ensuring accuracy.

This course is ideal for implantologists, prosthodontists, oral surgeons, and technicians who are experienced in implant dentistry and want to refine their skills in guided full arch surgery with an emphasis on immediate loading and prosthetic pick-up protocols.

COURSE PROGRAM

ADDRESS	24 Furness Quay, Salford M50 3XZ United Kingdom
09.00 AM	Meet & Great
09.15 AM	Lecture Part 1 - Case preparation and planning
11.00 AM	Coffee Break
11.30 AM	Lecture Part 2 - Case execution
01.00 PM	Lunch
02.00 PM	Hands-on - Implant placement + Pick up
03.30 PM	Conclusion

AIM & OBJECTIVES

- 1. Understand advanced digital guided workflow for full arch surgery.
- 2. Master prosthetic pick-up protocols for immediate temporization.
- 3. Enhance accuracy in implant placement with stackable guides.
- **4.** Manage soft tissue and provisional restorations for optimal outcomes.
- **5.** Improve efficiency in full arch rehabilitation with immediate function.

REGISTRATION FORM

Please fill this form and sent il to education@insertal-dental.com

Course code: INCDFL12072025

Contact info: +44 (0) 20 8050 9936

Course fee: INVITATION ONLY

PAR	TICI	PAN	TIV	DET/	AILS
-----	------	-----	-----	------	------

Full Name
Email
Phone Number
Practice Name
Inserta Territory Manager
Billing Details



Inserta LTD 201 Britannia House 1-11 Glenthorne Road London W6 0LH United Kingdom



