

DIGITAL FULL ARCH

TRANSFORM YOUR PRACTICE WITH FULL ARCH DIGITAL MASTERY



Eddy Marku
Gareth George



Thomond Park
Stadium, Limerick



23rd May 2026

ACADEMIA
INNOVATING SIMPLICITY



Eddy Marku

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

SPEAKER PROFILE

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.



Gareth George

Vice President of sales, Imetric 4D Driving Innovation in Dental Technology

SPEAKER PROFILE

SPEAKER PROFILE. Gareth George is Vice President of Imetric 4D, a global leader in high-precision optical metrology and 4D scanning for digital dentistry. With nearly 20 years of experience across Europe, North America, and Asia-Pacific, he has helped drive growth and innovation at some of the most disruptive companies in the dental technology sector. Gareth has led initiatives that bring cutting-edge technologies into clinical practice, working closely with dental professionals, research institutions, and academic partners. His track record includes scientific collaborations with leading universities to advance digital workflows, scanning accuracy, and real-world application of dental innovations.

COMPANY PROFILE. Based in Switzerland, Imetric 4D is the global leader in dental photogrammetry, offering the most precise and reliable 3D scanning technology for implantology. Its proprietary system delivers industrial-grade accuracy for full-arch implant restorations, outperforming conventional intraoral scanners in both precision and speed. Imetric's solution is the only true photogrammetry system purpose-built for dental applications, capturing implant positions with micron-level accuracy in seconds. This unmatched performance has made Imetric the gold standard in digital dentistry, trusted by top dental labs, clinicians, and implant manufacturers worldwide.

COURSE SYNOPSIS

Join us at Thomond Park Stadium for a comprehensive course on digital full-arch workflows, focusing on stackable guides and immediate loading for efficient, aesthetic provisional restorations.

COURSE PROGRAM

ADDRESS

Thomond Park Stadium, Cratloe Rd, Ballynanty Beg, Limerick, V94 XWK5, Ireland

09:00 AM	Meet & Greet
09:15 AM	Lecture Part 1 - Case preparation, planning & execution
11:00 AM	Coffee Break
11:30 AM	Lecture Part 2 - Case execution
01:00 PM	Lunch
02:00 PM	Lecture 3 - Imetric 4D Workflow
04:00 PM	Conclusion

AIM & OBJECTIVES

1. Understand full arch guided surgery principles with stackable guides
2. Develop digital planning skills for precise implant placement
3. Evaluate immediate loading and prosthetic pick-up techniques
4. Recognize benefits of efficient, aesthetic provisional restorations
5. Apply advanced digital workflow strategies in practice

REGISTRATION FORM

The preferred way to register is by scanning the QR code or visiting:

<https://inserta-dental.com/events/final-x-workflow>

Alternatively, please fill this form and send it to education@inserta-dental.com

Course Code: INCDFL23052026

Contact: +44 (0)20 8050 9936

PARTICIPANT DETAILS

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
www.inserta-dental.com

CE Marked
UKCA Marked
Medical Device



Register online

Scan QR code