

# GUIDED STACKABLE FULL ARCH LIVE SURGERY

Featuring the Imetric 4D workflow  
Scan>>to>>print MASTERCLASS



Eddy Marku  
Gareth George  
Dr. Amit Sharma



Dorset



8th January 2026

ACADEMIA

INNOVATING SIMPLICITY



## **EDDY MARKU**

---

### **Practice & Lab Owner, International Speaker, Full Mouth Rehabilitations**

Eddy began his dental technology career in Milan, graduating in 2007. With over 16 years of expertise, he focuses on implant restorations, FP1 concepts, and complex cosmetic cases. As a lecturer at UNICAMIL-LUS in Rome, he teaches full-mouth rehabilitation. He continues to advance the field through education.



## **GARETH GEORGE**

---

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

Gareth George is Vice President of Imetric 4D, a leader in optical metrology and 4D scanning for digital dentistry. With nearly 20 years of global experience, he advances innovation through collaborations with clinicians, researchers, and universities to refine digital workflows and improve scanning accuracy.



## **Dr. AMIT SHARMA**

---

### **PgDip Imp Dent UCL MSc Imp Dent Rome**

Amit Sharma is a Dorset-based dentist recognised for his expertise in implant and restorative dentistry. With extensive clinical experience, he develops predictable surgical protocols and patient-centred treatments. Amit collaborates with clinicians and educators to enhance digital workflows across dentistry.

## **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**

<b>ADDRESS</b>	Alaska House Dental Practice 80 Salisbury St, Blandford Forum DT11 7PS, Dorset
<b>08.30 AM</b>	Meet & Great
<b>09.00 AM</b>	Lecture 1 - Stackable Guides Protocol (Eddy Marku)
<b>11.00 AM</b>	Lecture 2 - Imetric 4D Workflow (Gareth George)
<b>12.00 AM</b>	Lunch
<b>12.30 PM</b>	Live Stackable Surgery
<b>15.00 PM</b>	Live iCam 3D Workflow from Scan to Print
<b>16.30 PM</b>	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 it to **education@inserta-dental.com**

Course code: **INCDFL08012026**

Contact info: **+44 (0) 20 8050 9936**

Course fee: **INVITATION ONLY**

## 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](http://www.inserta-dental.com)

