

GUIDED STACKABLE FULL ARCH LIVE SURGERY

Master Digital Planning for Full Arch Rehabilitation



Dr. Jaspreet Kaur Jandoo
Gareth George



Durham



13th March 2026



Dr. Jaspreet Kaur Jandoo

BDS, MFDS RCS Edin, MSc Dental Implantology

SPEAKER PROFILE

Jas qualified from the University of Manchester in 2008 and later moved to Durham to work in private practice, gaining valuable experience. She earned her MSc in Dental Implantology in 2014 after completing advanced restorative courses. Since 2011, she has specialized in dental implants, including bone augmentation, block grafting, and sinus lifts. She performs full-arch restorations using the Same Day Teeth and All-on-4 approach. Jas works across clinics in the North East and Manchester and founded Durham Dental Implant Suite.



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 in Durham for a transformative session on stackable full arch guided surgery. Perfect for experienced dental professionals eager to enhance their skills in digital planning and precise implant placement.

COURSE PROGRAM

- 09:00 AM** Live Stackable Surgery
- 12:00 PM** Live iCam 3D Workflow - Scan

AIM & OBJECTIVES

1. Understand the workflow of stackable guides in full arch surgery
2. Develop digital planning skills for precise implant placement
3. Apply immediate loading techniques for enhanced outcomes
4. Evaluate the integration of prosthetic pick-up in workflows
5. Enhance provisional restoration aesthetics and efficiency

REGISTRATION FORM

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

<https://inserta-dental.com/events/guided-stackable-full-arch-live-surgery-durham>

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

Course Code: INCDFL13032026

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 Glenthorpe Road
London W6 0LH
United Kingdom
www.inserta-dental.com

CE Marked
UKCA Marked
Medical Device



Register online

Scan QR code