



STACKABLE GUIDES A STEP-BY-STEP PROCEDURE ON HOW TO CREATE PREDICTABLE GUIDES

Angela Stoilova George Kantarelis

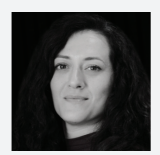




20th September 2025

ACADEMIA

INNOVATING SIMPLICITY



ANGELA STOILOVA

Dental Technician CAD CAM & Guided Surgery

Angela, a skilled dental technician with a Bachelor's in Dental Technology, draws inspiration from her mother's dental lab, honing her passion for precision. Since relocating to the UK in 2019, Angela specializes in implant planning, excelling in full arch restorations. Using tools like Exocad, 3Shape, and RealGUIDE, she delivers accuracy and aesthetic outcomes. Her innovative approach and collaboration with clinicians make her a trusted name in dental solutions.



GEORGE KANTARELIS

Dental Technician Full-Arch Workflow Approach

Trained in Athens and inspired by his father's renowned dental lab, George Kantarelis has built an exceptional career around precision-driven, prosthetically led implant workflows. Since moving to the UK in 2018, he has supported clinicians across the UK and Europe with advanced digital planning, innovative stackable guide systems, and laboratory-driven solutions for immediate full-arch rehabilitation, earning praise for his expertise and transformative impact.

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 technician 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	Vivo Dental Lab 15 Myddelton Rd, London N8 7PY
08.30 AM	Welcome coffee & breakfast
09.00 AM	Guided surgery theory
10.30 AM	Coffee Break
10.45 AM	hands on stackable guide design
01.00 PM	Lunch
02.00 PM	Pick up stage theory
03.00 PM	Pick up hands on
04.00 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: **INCDFL20092025** Contact info: **+44 (0) 20 8050 9936** Course fee: **£595 - Maximum 20 delegates**

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



