



LAB PROFILO WORKFLOW

SURGICAL & RESTORATIVE ADVANCEMENTS WITH PROFILO FOR TECHNICIANS





Andreas Angela George



London



28th June 2025

ACADEMIA

INNOVATING SIMPLICITY



ANDREAS TSOUTSOS

Dental Professional
Company Director at Vivo Dental Lab

Andreas Tsoutsos is a Greek dental professional and company director at Vivo Dental Lab, a leading London-based dental laboratory specializing in high-end cosmetic and implant work. Born in July 1992, he resides in England and has been instrumental in the lab's operations since its incorporation in May 2019.



ANGELA STOILOVA

Dental Technician
CAD CAM & Guided Surgery Specialist

Angela, a skilled dental technician with a Bachelor's in Dental Technology, was inspired by her mother's dental lab in Macedonia. Moving to the UK in 2019, Angela has specialized in implant planning, excelling in full arch restorations using cutting-edge tools like Exocad, 3Shape, and RealGUIDE.



GEORGE KANTARELIS

Dental Technician
Full-Arch Workflow Specialist

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

COURSE PROGRAM

ADDRESS Vivo Dental Lab

15 Myddelton Rd, London N8 7PY

09.15 AM LECTURE 1 | Biomechanical Simplicity. Understanding Inserta's Component Philosophy

Speaker Andreas

Theoretical Focus. Explore the design rationale and engineering principles behind Inserta's patented components. This lecture introduces the digital library architecture, connection geometries, and how simplicity in design translates into surgical and prosthetic predictability.

10.00 AM LECTURE 2 | Digital Logic. Planning and Protocols Behind Guided Full-Arch Surgery

Speaker Angela

Theoretical Focus. Delve into the theoretical framework of digital full-arch treatment. Understand the data require ments, case segmentation, and the planning logic behind stackable guides. Emphasis is placed on accuracy, risk con trol, and protocol-driven consistency.

11.45 AM LECTURE 3 | Prosthetic Theory. The Principles of Imme diate Load and Chairside Efficiency

Speaker George

Theoretical Focus. Delve This lecture explores the scientific and clinical theories supporting immediate prosthetic pick-up during surgery. Topics include occlusal planning, load distribution, tissue adaptation, and how chairside efficiency is achieved through controlled protocols and interdisciplinary understanding.

REGISTRATION FORM

PARTICIPANT DETAILS

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

Course code: INSCPW280625

Contact info: +44 (0)20 8050 9936

Course fee: INVITATION ONLY - Maximum 20 delegates

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



