

MANAGING AESTHETIC CASES IN YOUR DAILY PRACTICE: FROM 3D PLANNING TO EXECUTION

MAY 19-20 | 2024

LIVE SURGERY REVIEW HANDS-ON SESSION
ALPHA-BIO TEC. FACTORY VISIT

COURSE LOCATION: TEL AVIV, ISRAEL

COURSE DURATION: 1.5 DAYS

COURSE OVERVIEW

This practical course will highlight the essential factors and stages required for a successful single implant tooth replacement in the aesthetic zone. During this course, we will learn about the biological process of post-extraction sockets, hard and soft tissue changes, immediate and delayed placement protocols, digital planning, guided surgery, and will address many other key topics, providing a clear approach for solving clinical cases with high demand for aesthetics.

TOPICS

- Decision-Making in the Aesthetic Area
- Immediate and Delayed Placement Protocols
- Immediate Loading
- Hard and Soft Tissue Augmentation
- Digital Planning and Guided Surgery: Advantages, Indications and Precision
- Future Perspectives

COURSE INSTRUCTOR



 DR. ERNEST LUCAS TAULÉ

Dr. Ernest Lucas Taulé is associate professor at the International University of Catalonia, Department of Oral and Maxillofacial Surgery. He is an active member of the Spanish Society of Oral Surgery (SECIB), and the Spanish Society of Periodontics & Osseointegration (SEPA), co-author of numerous papers and research in the field of dentistry, and a keynote speaker at national and international conferences and courses in the fields of implantology and autotransplantation. Dr. Lucas-Taulé practices oral surgery and implantology in Spain and the UK. He holds a degree in dentistry, and an international Master's Degree in oral surgery, both from the Universitat Internacional de Catalunya (UIC).

AGENDA

Session I

Decision-Making Process in the Aesthetic Area

Session II

New Trends and Protocols in Implant Dentistry

Session III

Guided Implant Surgery: Why, When, How?

Hands-On Session I

Digitally Guided Implant Planning

Hands-On Session II

Guided Implant Surgery with Alpha-Bio Tec Guided Surgery Tool Kit

Session IV

The importance of prosthetic planning for implant supported rehabilitation

