

Mastering Implants in the **Esthetic Zone**

Oral Surgery & Implantology

16 CE Hours

Featuring: Lectures, Hands-on Workshops, Case Studies

November 7-8, 2025

A Perio-Pros Approach. From digital planning to perfect smiles - master the esthetic zone with perio-pros precision.

Course Overview

The integration of digital technology in implant placement within the esthetic zone has revolutionized modern implant dentistry, offering precision and efficiency. The true key to achieving superior and predictable esthetic outcomes lies in the seamless combination of digital workflows with fundamental biological principles.

Periodontal surgery techniques, when properly applied, help ensure the preservation and enhancement of soft tissue, which is essential for achieving natural-looking and harmonious restorations.

This course will demonstrate how incorporating evidence-based periodontal protocols, along with digital technology, can optimize both surgical and prosthetic results in the esthetic zone, ultimately leading to enhanced patient satisfaction and longterm success.

Course Objectives

Recognize treatment planning considerations for immediate vs. delayed implant placement

- 1. Understand how to achieve excellent esthetic outcomes with good long-term stability of dental implants using conventional and digital workflows.
- 2. Apply biologic principles for current surgical and prosthetic procedures in the esthetic zone.
- 3. Master the principles of provisionalization and custom tissue formers to create optimal soft tissue architecture for implant-supported restorations.

















Treatment Planning for Immediate vs. Delayed Implant Placement

Explore key considerations and strategies for selecting the optimal timing for implant placement in esthetic cases.

Achieving Predictable Esthetic Outcomes with Digital and Conventional Workflows

Learn how to blend digital technology with traditional techniques to ensure stable, visually appealing results.

Biologic Principles in Esthetic Implant Surgery

Understand and apply essential biologic concepts that contribute to soft tissue preservation and enhanced implant success.

Provisionalization and Custom Tissue Formers for Optimal Soft Tissue Architecture

Master the art of creating customized tissue formers to shape ideal soft tissue profiles for implant-supported restorations.

Long-Term Stability of Esthetic Implant Restorations

Gain insights into techniques and materials that support durable, esthetic outcomes and maximize patient satisfaction.



Bichacho N. Landsberg CJ. Single implant restorations: prosthetically induced soft tissue topography. Pract Periodontics Aesthet Dent. 1.997 Sep:9(7):745–52; qui; 754. PMD: 9743681.