



August 6-7, 2027

8:00 AM – 5:00 PM  
(16 CE Units)

# FP1 Full-Arch Implant Reconstruction

Using a Fully Digital Workflow

SURGICAL PRECISION • DIGITAL DESIGN • PREDICTABLE ESTHETICS



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## COURSE OVERVIEW

This advanced program provides a comprehensive, step-by-step approach to full-arch implant reconstruction using a fully digital workflow—from diagnosis and virtual treatment planning to guided surgery, prosthetic design, and delivery of immediately loaded restorations.

- ✓ Digital smile design and treatment planning
- ✓ 3D printing of surgical guides and temporary restorations
- ✓ Dynamic navigation and implant placement
- ✓ Facially generated prosthetic design principles
- ✓ Conversion of removable prostheses to fixed full-arch solutions

## KEY LEARNING OBJECTIVES

- Apply digital planning principles to achieve patient-centered outcomes
- Master soft tissue and bone management for optimal esthetic results
- Understand material selection and CAD/CAM protocols
- Fabricate provisionals and final prostheses with precision
- Integrate intraoral scanning, photogrammetry, and 3D printing for predictable results



CE credit provided.  
Scan for detailed program  
and registration.

## TUITION & REGISTRATION

| In-Person Course                   |                      |
|------------------------------------|----------------------|
| \$1595                             | before March 1, 2027 |
| \$1795                             | before May 1, 2027   |
| \$1995                             | after May 1, 2027    |
| Free with Gold Membership          |                      |
| Remote (Live or On-Demand)         |                      |
| \$695                              | before March 1, 2027 |
| \$795                              | before May 1, 2027   |
| \$895                              | after May 1, 2027    |
| Free with Gold & Silver Membership |                      |

Transform your full-arch practice with the power of digital precision.