

Immediacy in Implant Dentistry

Leveraging Digital Tools for Precision and Efficiency

SEP 11-12, 2027

16 CE Units | VISTA Institute

LECTURES • HANDS-ON • LIVE SURGERY



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Demystifying KEY DIGITAL TOOLS

- Digital Smile Design
- Image-Based Surgical & Prosthetic 3D Planning
- Dynamic Navigation
- Intraoral Scanning & Photogrammetry
- 3D Printing
- Minimally Invasive Surgical Access: VISTA Technique
- Soft & Hard Tissue Reconstruction and Regeneration

COURSE DESCRIPTION

The demand for immediacy in implant dentistry continues to grow as patients and clinicians seek treatment that is faster, less invasive, and more efficient—without compromising predictability. Immediate implant placement and provisionalization can significantly shorten treatment time, reduce the number of surgical interventions, and enhance the patient experience. However, accelerated treatment requires careful risk assessment, precise execution, and a clear understanding of when immediacy is appropriate—and when a staged approach is the safer choice.

Advances in digital dentistry are transforming how immediate implant therapy is planned and executed. Digital Smile Design, image-based surgical and prosthetic 3D planning, dynamic navigation, intraoral scanning, photogrammetry, and 3D printing allow clinicians to visualize the desired restorative outcome, plan implant positioning with greater precision, and seamlessly connect the surgical and restorative phases of treatment. These technologies can create a more precise, efficient, and coordinated workflow from diagnosis to definitive restoration.

This course presents a comprehensive approach to immediacy, integrating digital technology with contemporary surgical and regenerative strategies. Participants will learn how to evaluate extraction sites for immediate treatment, establish prosthetic implant positioning, manage the implant–socket gap, determine the need and timing for hard- and soft-tissue augmentation, and select appropriate grafting materials and biologics. Minimally invasive surgical approaches, including the VISTA technique, will be incorporated to address soft- and hard-tissue deficiencies while sup-

Through evidence-based lectures, hands-on exercises, digital workflow, and live patient surgery, participants will experience how these technologies and techniques can be integrated into a practical clinical workflow—transforming immediacy from a treatment concept into a predictable and efficient approach to implant therapy.



EDUCATIONAL OBJECTIVES

- Risk assessment during tooth extraction and implant placement
- Immediate implant placement and provisionalization within extraction sockets
- Immediate implant placement in anterior teeth vs. molars
- Alveolar ridge preservation for delayed implant placement: rationale and protocol
- Management of sites with deficient mucosal and alveolar bone phenotypes
- Leveraging digital tools for a harmonized workflow

HANDS-ON EXERCISES

- Minimally Invasive Extraction
- VISTA for Soft Tissue & Bone Augmentation
- Immediate Implant Placement
- Dynamic Navigation
- Immediate 3D printed Provisionalization

LIVE SURGERY DEMONSTRATION

FROM WORKSHOP TO LIVE PATIENT

The procedures practiced during the hands-on workshops will be demonstrated on a live patient

TUITION

IN-PERSON

\$1495 before May 1, 2027

\$1695 before July 1, 2027

\$1895 after July 1, 2027

FREE with Gold Membership

REMOTE

\$695 before May 1

\$795 before July 1

\$895 after July 1

FREE Gold + Silver

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