IMMEDIATE IMPLANT PLACEMENT INTO ANTERIOR AND MOLAR SITES:

Improving predictability through evidence-based approach and practical protocols









Educational Objectives

- · Risk assessment
- Timing of implant placement: immediate, early and delayed
- Minimally invasive tooth extraction
- Immediate implant placement and provisionalization
- Immediate implant placement into molar extraction sockets.
- Rationale & protocol for alveolar ridge preservation (ARP) socket grafting
- Management of sites with thin mucosal and bone phenotype
- Management of extraction sockets with bone dehiscence
- Graft material selection

- Leukocyte Platelet Rich Fibrin (L-PRF)
- Soft tissue augmentation
- Socket Shield Technique
- Guided surgery
- · Prosthetic consideration

Simulated Exercises and Live Surgery Demonstration:

- Minimally invasive tooth extraction with piezosurgery, and other instrumentation
- Ridge preservation socket grafting for extraction sockets with intact walls and with dehiscence
- Immediate implant placement in anterior and molar sites
- Soft tissue augmentation around extraction sockets
- Immediate provisionalization

October 21-22, 2023

Speaker: Homa H Zadeh, DDS, PhD

Tuition

- \$1495 Live in-Person: Lecture + Workshop
- \$1295 Remote Learning: Lecture + Workshop
- \$795 Remote Learning: Lectures Only

CE UNITS

 14 hours of live lecture + hands-on workshop and live surgery demonstration

Use promo code VISTA23 for 10% discount. To register and additional info www.learnVISTA.com. Phone: (833) 30VISTA

