

ONLINE FELLOWSHIP PROGRAM IN

ORAL IMPLANTOLOGY

This course comprises a comprehensive and modular online program that allows participants to gain foundational knowledge in all of the various aspects critical to delivering successful surgical and prosthetic implant dentistry, as well as training in areas of advanced bone and soft tissue grafting, sinus augmentation, extraction socket management, and digital implant dentistry.

The program is made of three parts:



Basics of Oral Implantology

Learn anatomy; bone physiology; patient evaluation for implant treatment; risk factors; vertical & horizontal occlusal spaces; bone density; and step-by-step implant surgical placement protocols, including immediate and osteotome techniques, impression techniques, restorative steps for implant crown and bridge, and more.



Beyond Osseointegration

Learn immediate loading techniques for single- and full-arch cases of sinus augmentation through the osteotomy site, the biology of osseointegration, and mini-implants. Implant prosthodontics for fully edentulous patients using the Locator overdenture, hybrids, and CAD/CAM design will highlight the prosthetic portion.



Advanced Implant Techniques

Advanced implant surgical techniques covered in this part include: alveolar ridge expansion using the split-cortical technique; sinus bone augmentation; pedicled sandwich plasty; guided bone regeneration; and bone grafting before, during, and after implant placement. The restorative portion will focus on biomechanical principles, biomaterials, and implant occlusion.



Program Provides

- Recorded live lectures and recorded live surgeries
- ✓ PowerPoint presentations
- Quiz module
- Resource center containing manuals, charts, medication protocols, and more





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