Minimally-Invasive Techniques in Extraction, Bone Grafting, and Implant Dentistry

Less Trauma. Better Results. Happier Patients.









Many patients reject treatment due to their fear of 'surgery' and associated pain. Now you can offer patients superior results while minimizing post-operative pain, swelling, and complications. *How?*

Minimally-invasive techniques. This exciting and rapidly growing alternative to traditional surgery includes techniques in exodontia, implant dentistry, and tissue grafting. Perform procedures with no or minimal flaps, bone manipulation, or soft tissue displacement.

In this evidence-based course, we will discuss the techniques, tools, and materials used in minimally-invasive approaches to such procedures as tooth extraction, explantation, implant placement, and bone augmentation. Observe step-by-step techniques through case presentation and extensive videos; gain hands-on experience with specialized tools and instruments. Preserve and augment tissue more predictably with less surgical interventions while increasing treatment acceptance and patient satisfaction.

Topics include:

- ✓ Atraumatic extraction techniques
- ✓ Explantation techniques
- ✓ Partial extraction therapy / socket shield
- ✓ Tunneling techniques for bone and soft tissue grafting

Learning Objectives:

- Demonstrate atraumatic extraction techniques including removal of residual roots.
- Learn about partial extraction therapy/socket shield technique in ridge preservation.
- Learn how to perform minimally-invasive tunnel bone grafting procedures to augment horizontal and vertical deficiencies.
- Perform minimally-invasive implant placement techniques.
- Perform atraumatic reverse torque removal of failing dental implants (explantation).

Suggested Audience: General Dentists, Prosthodontists, Periodontists, Oral Surgeons

Suggested Format: Full or Partial Day; Lecture, Workshop, Keynote

