REGISTER NOW!

Visit osteogenics.com/sep24
Or email Shelley Smith at shelley.smith@envistaco.com

ADVANCED SOFT TISSUE GRAFTING with a NOVEL MICRO-SURFACED DERMIS to IMPROVE PATIENT OUTCOMES

includes lecture and hands-on workshop

SHAUN ROTENBERG DMD, MS

7 CE Credits | \$695 September 27, 2024 Dallas/Fort Worth, TX

Las Colinas Country Club 4400 N O'Connor Rd Irving, TX 75062 includes breakfast, lunch, and breaks



For over 25 years, Acellular Dermal Matrices (ADM) have been used as an alternative to autogenous tissue in Periodontal Plastic Surgery. While widely used in both medicine and dentistry, there has been little enhancement to the material to improve healing and reduce complications. Course attendees will learn about improved initial and long term outcomes and handling of a novel micro-surfaced ADM; Cytoplast MicroDerm TM . Attendees will have the opportunity to practice surgical protocols on porcine models during this interactive hands-on workshop.

Learning Objectives for Advanced Techniques in Contemporary Periodontal Plastic Surgery

- Recognize the esthetic and functional goals of soft tissue augmentation
- Discuss the various techniques available to achieve root coverage
- Identify benefits and limitations of traditional and contemporary surgical techniques
- Understand the unique characteristics of Cytoplast Microderm[™] and the advantages over traditional smooth-surfaced allografts
- Explain the handling, preparation, and use of the novel material
- Describe advanced recipient site preparation techniques to maximize outcomes via a modified vestibular access tunnel
- Describe techniques utilizing Cytoplast Microderm™ to augment soft tissue at the time of implant placement
- Identify the periodontal anatomy that is being preserved during extraction and socket reconstruction to achieve an ideal esthetic result
- Describe techniques and materials available that can be utilized to preserve the natural anatomy
- Understand the rationale for technique selection based on the situation presented
- Be able to discuss proper treatment timelines based on technique selection

Hands-On Workshop Overview

- Hands-on with pig jaws
- Handle, prepare, and use Cytoplast MicroDerm™ understand the handling characteristics and hydration time
- Practice advanced minimally invasive recipient site techniques utilizing a vestibular access
- Practice recipient site suturing techniques with various suture materials

Dr. Shaun Rotenberg is a board-certified periodontist and an assistant professor at Ohio State University. He is a diplomate of the American Board of Periodontology and has authored/co-authored several peer-reviewed articles in journals such as the Journal of Periodontology and The International Journal of Oral & Maxillofacial Implants. Dr. Rotenberg's current research interests include soft tissue augmentation and peri-implant disease, and he has presented at both national and international professional meetings.

Soft tissue augmentation around an implant



Root coverage



