



Advancing Soft Tissue Regeneration Around Teeth and Implants: *Integrating Growth Factors and the TCAF Approach*

SATURDAY, SEPTEMBER 13, 2025 | 8:15AM – 11:00AM

8:15AM CONTINENTAL BREAKFAST | 9:00AM-11:00AM CE LECTURE



COURTYARD ROSEVILLE GALLERIA MALL 301 CREEKSIDE RIDGE COURT, ROSEVILLE, CA 95678

REGISTRATION: CLICK OR SCAN QR

CE CREDITS: 2 HOURS | TUITION: COMPLIMENTARY

LEARNING OBJECTIVES

- Understand the biologic principles and clinical indications for soft tissue augmentation around teeth and dental implants.
- Review the clinical applications and evidence behind the use of GEM21S in regenerative soft tissue procedures.
- Introduce the Tunneled Coronally Advanced Flap (TCAF) technique, with step-by-step guidance for its use in achieving predictable esthetic outcomes.
- Discuss case selection, procedural pearls, and post-operative considerations when combining biologics with tunneling techniques.



GEISTLICH PHARMA NORTH AMERICA, INC.
Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority, or AGD endorsement.

9/1/2025 to 8/31/2028. Provider ID# 360253

SHAYAN BAROOTCHI, DMD, MS • ANN ARBOR, MI

Shayan Barootchi, DMD, MS, is an Adjunct Clinical Assistant Professor at the University of Michigan, Department of Periodontics and Oral Medicine. He completed his Periodontal training and obtained his Master of Science degree also at the University of Michigan, after finishing a two-year post-doctoral fellowship program in the same institute.

Dr. Barootchi has conducted numerous research projects, publishing over 90 peer-reviewed scientific articles with his work receiving both national and international prestigious awards. Through his research, he has pioneered novel approaches to the diagnosis of implant diseases, and new minimally invasive treatment methods for performing soft tissue grafting procedures.

Currently, Dr. Barootchi's clinical research focuses on microsurgical and minimally-invasive approaches for soft tissue augmentation around teeth, dental implants, and at the time of immediate implant therapy. He lectures extensively internationally and serves on the editorial board and as a scientific reviewer for many other renowned journals in Dentistry.



leading regeneration