

Please join us for a LIVE Webinar:

Significant Horizontal and Vertical Bone Defects: Navigating Our Way to Successful and Predictable Outcomes

MAY 15, 2024 | 8:00 PM EDT CE Credit Hours: 1 | Tuition: Complimentary

LEARNING OBJECTIVES:

- Review the history, science, and physiology behind bone grafting and basic biomaterials.
- Discuss the traditional grafting methods for horizontal and vertical ridge deficiencies.
- Present important principles that will allow for more predictable results.
- Demonstrate a decision-making tree for grafting techniques for specific ridge defects.
- Illustrate how to utilize a customized titanium matrix to successfully graft the most difficult vertical bone defects.

SPEAKER: Dr. Shaun Young • Tampa Bay, FL

Dr. Young completed his Oral and Maxillofacial Surgery Residency at Emory University in Atlanta, Georgia, where he also served as the Administrative Chief Resident. His exceptional training and exposure to multiple community hospitals serving diverse populations have afforded him invaluable experience and knowledge in all aspects of oral and maxillofacial surgery. Dr. Young's surgical expertise includes dentoalveolar surgery, implants, and bone grafting, orthognathic surgery maxillofacial trauma and reconstructions, oral pathology, and temporomandibular joint surgery. Dr. Young has a strong passion for helping others. With his meticulous surgical planning and execution, he constantly strives to make a positive and lasting impact on his patients.



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. 9/1/2021 to 8/31/2025. Provider ID# 360253



Speaker: Shaun Young, D.D.S.

REGISTRATION:

https://team.geistlich-na. com/events/significanthorizontal-and-vertical-bonedefects-05152024/

sponsored by Geistlich

Geistlich.us info@geistlich.com

Geistlich Pharma North America, Inc. 400 Alexander Park Dr, Ste 302 | Princeton, NJ 08540

leading regeneration