

# Innovative treatment options are coming to Nashville!

SEE  
INDUSTRY  
FORUM  
DETAILS  
INSIDE

American Association of  
Oral and Maxillofacial Surgeons  
103<sup>rd</sup> Annual Meeting

**Visit us at Booth 330**

September 27 - October 2, 2021  
Nashville, Tennessee



## ► Customized Bone Regeneration with Yxoss CBR® A Game Changer for Complex Ridge Augmentations

AAOMS Industry Forum • Thursday, September 30, 2021 • 5:15p – 6:45p



Shaun Young, DMD  
Presenter

A combined horizontal and vertical ridge deficiency is the hardest bone defect to treat successfully when it comes to dental implant rehabilitation. It is well established that in order to gain significant vertical bone, a rigid mesh/membrane is crucial for graft stability. The most difficult aspect of this complex procedure is contouring a titanium mesh in a way that supports the ideal ridge while keeping the graft material immobilized. There are common complications associated with these reconstructions that may prevent surgeons from attempting to tackle these cases.

Yxoss CBR® is now the first, patient specific, custom titanium scaffold used to regenerate the most complex bone defects. Based on CAD/CAM technology and using CT images, this will simplify how the most complicated ridge deficiencies are reconstructed. In this presentation, it will be demonstrated how these complex ridge deficiencies have traditionally been treated and where the pitfalls tend to lie. Accordingly, the goal is to present the workflow, advantages, and key concept to overcome the most difficult aspect of these cases.

At the 103rd Annual Meeting of the American Association of Oral and Maxillofacial Surgeons, we invite you to learn more about our latest regenerative advances and how to apply them to everyday practices. We look forward to seeing you!

### Learning Objectives

- Understand the complexity of combined horizontal/vertical ridge deficiencies and why they are so difficult
- Discuss the traditional methods for complex ridge augmentations and the common complications associated with them
- Demonstrate why a customized titanium matrix made specifically for each patient will lead to improved outcomes
- Provide a step-by-step workflow for customized bone regeneration with Yxoss CBR®

### PRESENTER Shaun Young, DMD

A Tampa native, Shaun Young, DMD was born and raised in Brandon, Florida. He completed his undergraduate studies at the University of Florida in Gainesville. There, he was a student-athlete and played on the Men's Tennis Team. He then attended the University of Florida College of Dentistry and earned his Doctor of Dental Medicine Degree while also serving as the Dental school class president.

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 surgical 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 reconstruction, 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.

Dr. Young is committed to always doing what is best for his patients. He is also a consultant with privileges for Oral and Maxillofacial Surgery at Regional Medical Center Bayonet Point, Morton Plant Northbay Hospital, Mease Countryside Hospital and Mease Dunedin Hospital.

# Yxoss CBR<sup>®</sup> – the future is now

At this year's Annual Meeting of the **American Association of Oral and Maxillofacial Surgeons**, we invite you to the future.

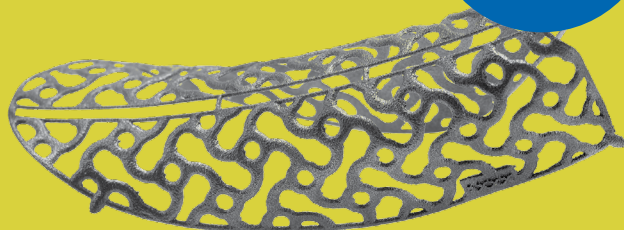
Visit **Geistlich Booth #330** to learn more about how the first customized 3-D printed bone regeneration solution can deliver individual, precise, and predictable treatment of complex bone defects. This patented technology can be used in combination with Geistlich Bio-Oss<sup>®</sup> and Geistlich Bio-Gide<sup>®</sup>.

We hope you'll attend our **AAOMS Industry Forum** and experience how this exciting new innovation is becoming a game changer for complex ridge augmentations. *See inside for details!*

For more information, call Customer Care at **855-799-5500** or visit: [dental.geistlich-na.com](http://dental.geistlich-na.com)



Customized Solutions



---

Industry Forum  
A A O M S  
Thursday, Sept. 30  
5:15p – 6:45p

---

# Geistlich

Biomaterials

Geistlich Pharma North America, Inc.  
902 Carnegie Center, Suite 360  
Princeton, NJ 08540