



HANSGBR WEBINAR PRESENTATION

# STRATEGIES FOR BONE REGENERATION

PRESENTED BY DR. DENNIS SMILER, DDS

May 22, 2021, SAT | 10:00AM-11:30AM PST |

**FREE WEBINAR ▪ LIVE Q&A ▪ 1 CE CREDIT**

**Space is very limited! Register Today!**

[https://us02web.zoom.us/webinar/register/WN\\_VY4fK3d8TvWK-PboXmGHuLA](https://us02web.zoom.us/webinar/register/WN_VY4fK3d8TvWK-PboXmGHuLA)

**SPEAKER**



**Dennis Smiler, DDS, MScD**

Dr. Dennis Smiler, DDS, MScD is an Oral & Maxillofacial Surgeon.

He is an internationally recognized expert in implant dentistry and bone grafting and has presented hundreds of lectures worldwide. As one of the first to establish an international implant seminar, Dr. Smiler has been teaching implant dentistry and bone grafting for over twenty-five years.



**HansGBR™**  
BIOMATERIAL

# COURSE OBJECTIVES

## FREE WEBINAR | 1 CE CREDIT

This webinar is ideal for general practitioners and specialists and will feature cases from Dr. Dennis Smiler, DDS. The presentation will focus on surgical procedures necessary to add bone height and/or width and approaches to planning and executing successful GBR procedures.

### TOPICS COVERED:

#### **BONE GRAFT SUCCESS WITH OSTEO-BIOLOGICS**

- Rules for bone graft success
- Case presentations
- Socket graft
- Split cortical graft
- Sinus lift augmentation
- Tunnel graft
- Modifies visor technique
- Titanium mesh
- On-lay block graft

***Take your surgical skills to the next level & make your practice implant-ready while you earn continuing education credit!***

**Space is very limited!**

**Register Today!**

[https://us02web.zoom.us/webinar/register/WN\\_VY4fK3d8TvWKPboXmGHuLA](https://us02web.zoom.us/webinar/register/WN_VY4fK3d8TvWKPboXmGHuLA)

*\*\*Please advise that participants who have successfully completed the following steps are eligible for the 1 CE credit:*

1. Registration for the March 20th Webinar
2. Participation of the webinar
3. Completion of the survey that follows at the end of the webinar



**HansGBR™**  
BIOMATERIAL



**FOR MORE INFO, EMAIL:  
HANSGBR@HANSBIOMED.COM**