



Innovation in Dental Augmentation



Information:

When:

Friday, October 5, 2018

Where:

Oral Arts Dental Lab
2700 Memorial Parkway
Huntsville, AL 35801

Who:

All are welcome

Time:

9:00 - 11:00 am

Cost:

\$99 per participant, with
FREE Augma training kit (Value of \$42)

*Last day to register is Friday, September 28

CE Hours:

2 CE hours submitted by Augma Biomaterials

Topics:

- Explanation of socket preservation, lateral augmentations and other types of bone grafting procedures that Augma provides
- Explore potential and new opportunities of using cement-based augmentation material
- Discussion of advantages, disadvantages, and methods of use from a scientific and a clinical point of view
- Become familiar with proper handling, outcome and cost effectiveness of bone grafting procedures
- Product demonstration of Augma Biomaterials from inventor and CEO, Dr. Amos Yahav. Training kit provided for hands-on practice for each registrant of course.



**Presented By: Dr. Amos Yahav, D.M.D.
CEO of Augma Biomaterials**

Dr. Yahav is a serial entrepreneur whose practical way of thinking combined with creativity have enabled him to develop a variety of efficient professional tools, accessories and materials for implants and the surgical field, including the invention of Biphasic Calcium Sulfate (BondBone, 3DBond, and Bond Apatite). He also serves as an advisor for international companies in this very progressive field.

He currently resides in Israel and is the inventor and patent holder for "Bi Phasic Calcium Sulfate".

Call Caitlin Todd at **1-800-354-2075 x 7138** to register and secure seating!

See Reverse for More Information on Augma

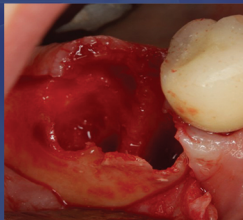


Augma specializes in the development and manufacturing of bone graft cements, and is the pioneer in two innovative bone graft cements for the use in dentistry; 3D Bond and Bond Apatite. Both are patented, CE approved and FDA cleared.

Compared to the existing traditional granules and putty bone graft solutions, working with Augma's cements drastically simplifies augmentation procedures. Augma's cement shortens the length of surgery by an impressive 90%, while perfectly recreating the patient's own bone in half of the time. The need for membrane coverage is no longer needed, significantly reducing excess costs.

Why Choose Augma?

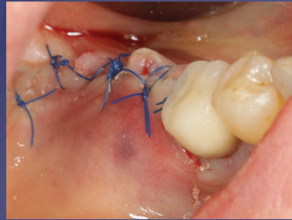
- CE Approved and FDA Cleared
- Ease of use: Place > Press > Close
- Dramatically reduces procedural time, 1 minute versus 15-20 minutes with other existing bone graft methods
- Improved outcomes
- Shortens healing times from 6 months to 3 months
- Significant reduction in overall cost
- Membrane use is **not** essential



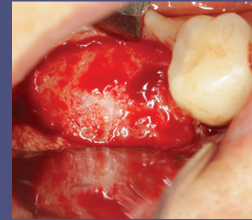
Large bone deficiency post-implant removal



Bond Apatite in place (one minute application time)



Soft tissue closure



Bone formation 3 months post-op

Call Caitlin Todd at 1-800-354-2075 x 7138 to register and secure seating!