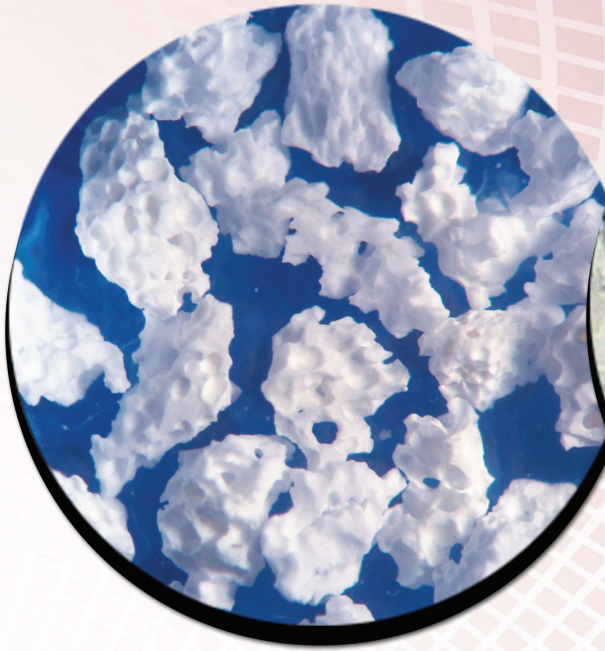


Synergy vs. Bioglass

Synergy is the Next Generation Synthetic Bone Graft



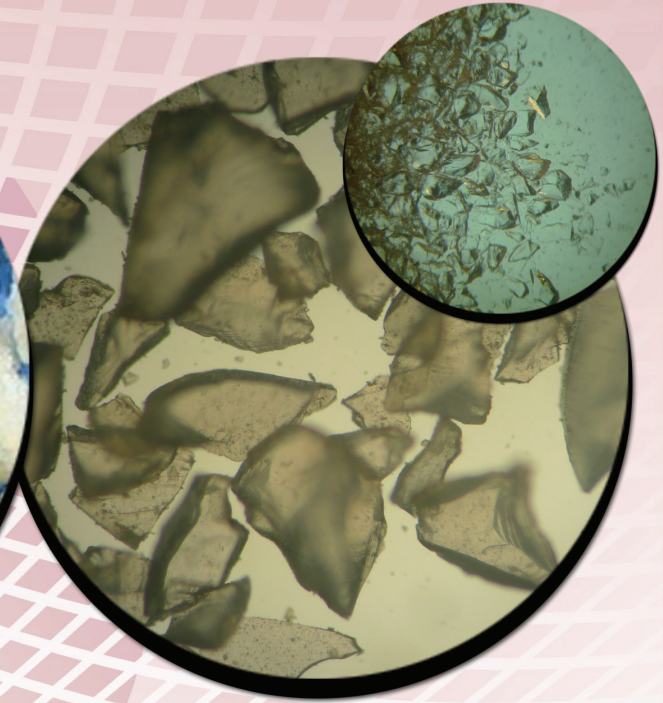
Synergy

Biphasic Calcium Phosphate



Cancellous* Bone Graft

*Same as patient's own bone



Bioglass

**Does your synthetic bone graft
look like Cancellous* Bone?**



The Bone Graft Experts

A Movora Brand

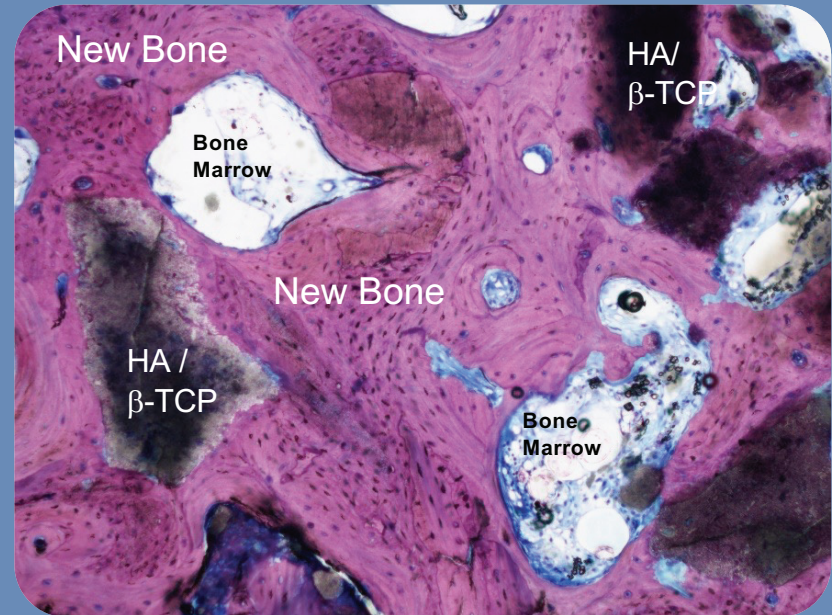
Histology Speaks for Itself

Void Filled with Bioactive Glass



- A long epithelium (LJE) has developed along the debrided root surface.
- There is NO evidence for periodontal regeneration.
- The bioglass (G) particles are encapsulated in connective tissue. (H & E stain)

Void filled with Synergy Calcium Phosphate Synthetic and Periomix



- The end result of this process is normal looking bone.
- Periomix is being remodeled into new bone (dark pink).
- Traces of the Synergy (β -TCP & HA) remain integrated with the new bone and what synthetic remains is resorbing and being replaced by new bone. (Stevenel's Blue stain)

Case Study Courtesy of Dr. Rocco Mele, East Point Pet Clinic, Tucson AZ

From: Sculean and Jespen. *Biomaterials for the reconstructive treatment of periodontal intrabony defects*. Perio. 1(1):5-15, 2004

For additional product information: www.VTSonline.com

For ordering or to discuss with your Movora team: movora.com/representatives/