SynthoGraft® Pure Phase Beta-Tricalcium Phosphate

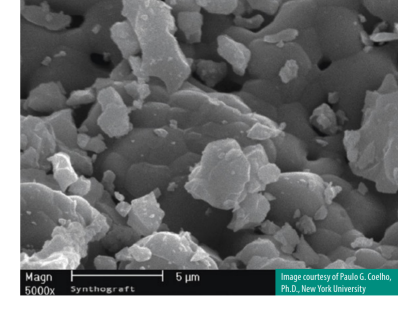


THE NEXT GENERATION OF REGENERATION™



The Dentist and Patient

SynthoGraft offers clinicians and patients the confidence of knowing that they have a completely synthetic bone graft material. SynthoGraft eliminates the inherent uncertainties and risks associated with bone graft materials that are derived from humans or animals. Patients have benefited from pure phase Beta-Tricalcium Phosphate, SynthoGraft, since 1981.



"Mr. Driskell (inventor of β TCP bone graft materials) has improved the stoichiometric chemistry, the characteristics of this particular tricalcium phosphate compared to the material that we have investigated previously and, by all indications, is a significant improvement for applications in dentistry."

Jack E. Lemons, Ph.D., University of Alabama at Birmingham

"What happens at six to nine months is that the fibrous materials, as well as the grafting materials, are no longer present and the cortical bone is much thicker and much more stabilized. In my opinion, any time after three months it is a very stable site."

Ziedonis Skobe, Ph.D., Forsyth Institute and Harvard University



CLINICAL APPLICATIONS

INTERNAL SINUS LIFT







One Year

INTERNAL SINUS LIFT







Placement Two Years

INTERNAL SINUS LIFT







Four Years

INTERNAL SINUS LIFT







CREST AUGMENTATION







Post Graft

EXTRACTION SITE









LATERAL SINUS LIFT

PERIODONTAL DEFECT









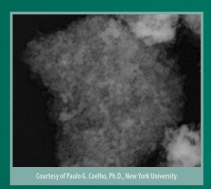


Graft In Place Post Graft

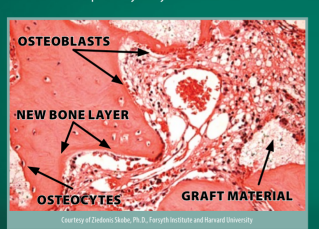
CLINICAL STUDIES

Extensive human and animal studies have shown the osteoconductive properties of SynthoGraft:

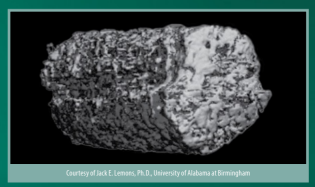
- Rapid bone regeneration in critical size defects at early implantation times has been observed.
- Micro-computed tomographic analysis of retrieved human cores at 3, 6, and 12 months following sinus lift procedures have shown bone-to-grafting material volume ratios ranging from 78 to 98% as early as 3 months.
- No foreign body responses were detected.



A transmission electron micrograph (TEM) showing the structurally interconnected micrometer-scale porosity of SynthoGraft.



3 month histology



Histologic 3D core reconstruction analysis showed significant new bone formation in sinus grafted regions.



6 month histology

Retrieval of sinus elevations after 3 and 6 months showed progressive resorption of SynthoGraft particles and increasing bone regeneration.

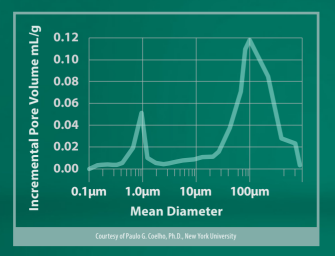
Selected Research:

- Coelho, P.G., Coimbra, M.E., Ribeiro, C., Francio, E., Higa, O., Suzuki, M., Marincola, M., Physico/Chemical Characterization and Preliminary Human Histology Assessment of a B-TCP Particulate Material for Bone Augmentation, Materials Science and Engineering C. 2009 29:2085-2091.
- Coimbra, M., Salles, M., Yoshimoto, M., Allegrini, S. Jr., Fancio, E., Higa, O., Suzuki, M., Coelho P., Physico/Chemical Characterization, In Vitro, and In Vivo Evaluation of Hydroxyapatite/PLGA Composite and Tricalcium Phosphate Particulate Grafting Materials, TITANIUM: The International Journal of Dental Implants & Biomaterials, 2009 1(1): 16-28.
- Chopra P.M., Johnson M., Nagy T., and Lemons J.E., *Micro-Computed Tomographic Analysis of Bone Healing Subsequent to Graft Placement*, Journal of Biomedical Materials Research. Part B, Applied Biomaterials, October 2008.
- Schulze-Späte1 U., Dietrich T., Dobeck J., Kayal R., Time A., Skobe Z., Dibart S., Sinus Augmentation Procedure Using Beta-Tricalcium-Phosphate: Histological Analysis of Grafted Bone at Time of Implant Placement, AAP 94th Annual Meeting, Seattle, Washington, September 2008.
- Chopra P.M., Johnson M., Beck P., Nagy T., Marincola M., and Lemons J.E., *Investigation of Maxillary Sinus Bone Graft Healing by MicroCT*, IADR General Session, New Orleans, Louisiana, March 2007.
- Coelho P.G., Dobeck J., Skobe Z., and Bottino M.C., Characterization of a Beta Tricalcium Phosphate Powder for Bone Grafting, AADR General Session, Orlando, Florida, March 2006.

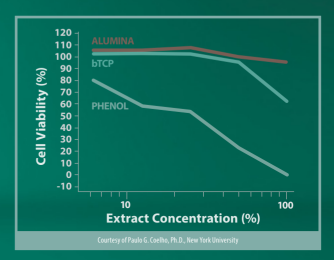
SCIENTIFIC STUDIES

Extensive laboratory studies have demonstrated the unique physical properties of SynthoGraft:

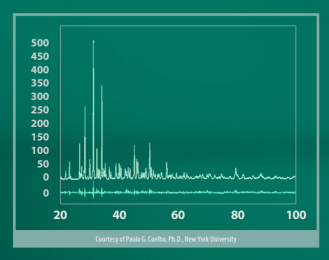
- Micrometer-scale porosity
- Pure, synthetic material
- Cellular-level biocompatibility



Micrometer and nanometer pore size for optimized material dissolution and bone regeneration rates.



In vitro cytotoxicity assays confirmed the cellularlevel biocompatibility of SynthoGraft.



A series of physico/chemical analysis showed that SynthoGraft is 99% pure β-TCP.