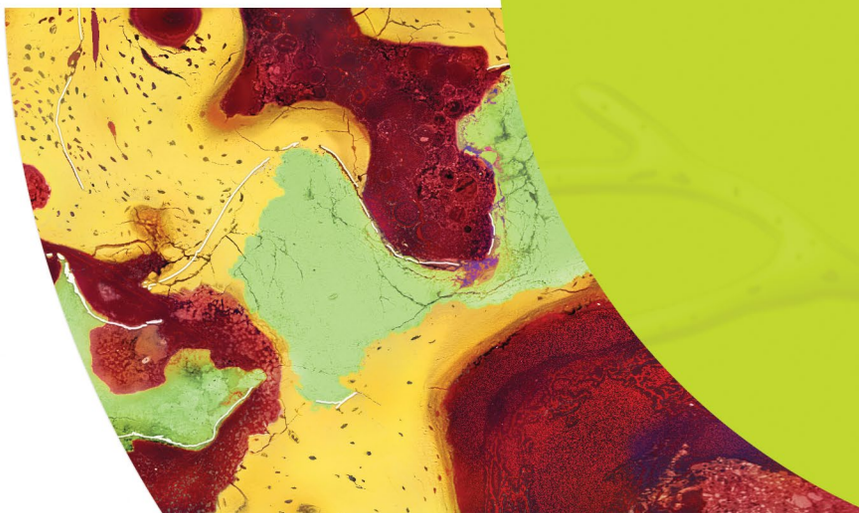




SHAPING

FUSION



BIOGENNIX[®]

In the center of Southern California's "Technology Coast", Biogenix is **shaping fusion** through innovative development of osteobiologic products designed specifically for spinal and long bone fusion.

BIOGENIX



A team of scientists and industry veterans, we are committed to delivering quality products that foster bone regeneration and solve unmet clinical needs in orthopedic surgery. Founded in 2009, we proudly develop, manufacture, and distribute all our own **proprietary bone graft substitutes** in our state-of-the-art facilities in Irvine's Technology Park.

Resorbable and Osteoconductive

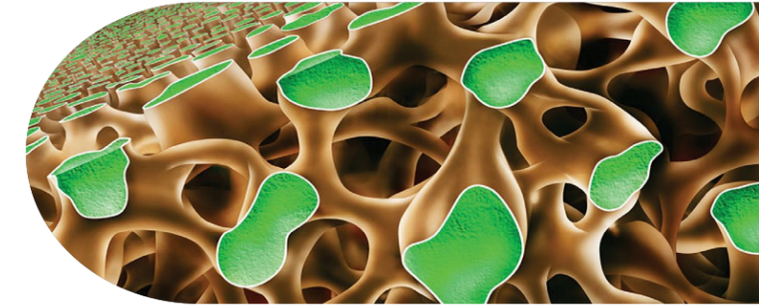
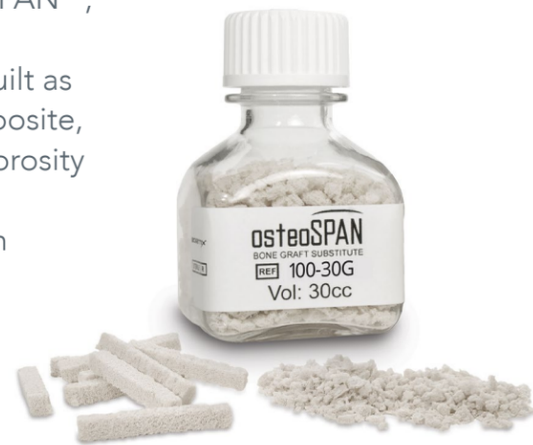
BONE GRAFT SUBSTITUTES



Our novel bone graft substitutes are **resorbable, moldable, osteoconductive** scaffolds that mimic human bone, making them ideally suited for **bone regeneration**. They also provide optimal handling characteristics for the surgeon. We dedicate our innovation and science to improving the usability and clinical results of spinal fusion and other orthopedic procedures .



The Biogenix product line is built on OsteoSPAN™, a proprietary and proven bone graft extender indicated for use in posterior spinal fusion. Built as a calcium phosphate/calcium carbonate composite, OsteoSPAN provides interconnected macroporosity that emulates bone. Studies have shown that OsteoSPAN is incorporated into a bone fusion mass, while gradually resorbing and remodeling over time*.



THE BIOGENIX DIFFERENCE

ARCHITECTURE

- Interconnected macroporosity
- Allows bone growth in, on and throughout
- Pore size mimics human bone and is bone cell friendly

- Osteoconductive calcium phosphate/calcium carbonate composite
- Organic binder
- Biocompatible and resorbable material

CHEMISTRY

HANDLING

- Moldable, mixable material for optimal handling
- Stable material stays in place and resists irrigation
- Optimized for posterial spinal fusion

* Reference available upon request

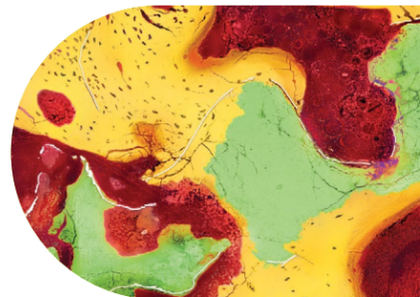


Our flagship product, Morpheus™ is a **moldable** suspension of OsteoSPAN™ granules in a rapidly resorbing, **biocompatible** and organic binder that provides optimal handling characteristics. Morpheus is moldable and **mixable** with autogenous bone, and leaves minimal residual material on surgical gloves. The binder facilitates secure placement and then is rapidly resorbed, leaving behind the granules, which are significantly remodeled within one year postoperatively.

Posterior Spinal Fusion

MOLDABLE
PUTTY

BONE GRAFT EXTENDER



GROW WITH US

At Biogenix we recognize that without great sales and distribution partners, our innovative products will not reach the surgeon or patient. This is why we prioritize and nurture our relationships with our distributors. Experience the difference a true partnership can make in your business. Contact us about distribution opportunities.



BIOGENIX

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