## BIOSPHERE® FLEX SP

Synthetic Bioactive Bone Graft

## 3RD GENERATION BIOGLASS BONE GRAFT SOLUTIONS

BioSphere\* Flex SP is a bone graft that was specifically developed to maximize the bone healing potential of bioactive glass. Using Synergy's proprietary BioSphere\* Technology, BioSphere\* Flex SP is composed of innovative spherical bioactive glass granules combined with a porous collagen/sodium hyaluronate carrier.

## THE BIOSPHERE ADVANTAGE:

Unique Spherical 45S5 Bioactive Glass

- Well known and trusted 45S5 bioactive glass composition that has been clinically proven to be an effective bone graft material
- Bioactivity results in the formation of a bone-like mineral layer on the surface of the particles that improves bone formation and attachment

Evidencebased 45S5 Osteostimulatory Mechanism

- BioSphere® Flex SP Granules are composed of spherical particles of bioactive glass that are bonded together. The sphere packing creates a 100% interconnected porosity within the granules that supports bone formation
- Sphere shape provides uniform and repeatable resorption and ion release

Optimized Particle Size Range

- Bimodal particle distribution provides maximum bone healing response
- Optimized evidenced-based size range results in resorption that matches bone formation

Flexible Collagen/ Sodium Hyaluronate Carrier

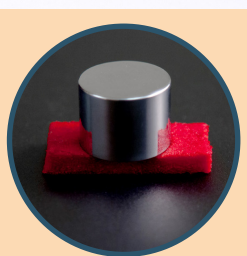
- Once hydrated, BioSphere<sup>®</sup> Flex SP becomes flexible and moldable to aid in surgical placement
- The porous carrier is designed to accommodate bone marrow aspirate













**Controlling Surgical Solutions** 

The Next Generation Synthetic Bioactive Bone Graft

Distribution Opportunities: sales@synergybiomedical.com Developed and Manufactured by



565 E. Swedesford Rd • Suite 310 Wayne, PA 19087 Main Office: 484.902.8141 • Fax: 484.902.8179 Email: info@synergybiomedical.com www.synergybiomedical.com