

SVETOSS

*First Class Universal Bone Regeneration
Technology with Natural Unrivaled Efficacy.
Provides Efficiency, Safety, and Peace of Mind for
You and Your Patients.*



Advanced Solutions for Superior Outcomes

Designed to help you provide the highest level of care for your patients. SVETOSS technology offers cutting-edge bone regenerating solutions designed to enhance surgical success and patient recovery. Our advanced bioceramics bone grafts—**SVETOSS+** and **S-VETOSS**—deliver unparalleled performance for dental, oral-maxillofacial and orthopedic applications including fractures.

Why Choose SVETOSS Bone Grafts?

Unlike other bone grafts in the market, SVETOSS' line of products provides Veterinarians with safe osteoinductive bone grafting, actively involved in the bone healing process.

- **Clinically Proven & Validated** – Promoting faster natural recovery that rivals autologous graft.
- **Versatile Applications** – Suitable for a wide range of dental and orthopedic procedures.
- **Balanced Resorption Rate** – Ensuring osteogenic space holding in balance with resorption yielding to an actively promoted new bone formation.
- **High Quality, Sterile and Safe** – Using a unique technology to manufacture medical devices under the highest international standards (ISO 13485). Naturally bioactive products, gamma sterilized with 5 years shelf life.

SVETOSS+ & S-VETOSS: A Solution for Every Need Designed to mimic natural bone structure, supporting rapid and effective bone regeneration.

S-VETOSS

A versatile, easy-to-apply granular bone graft optimized for natural bone remodeling and superior healing outcomes. Available in 4 convenient granules sizes.



SVETOSS+

A high-performance, moldable bioceramics bone graft for enhanced bone regeneration
Ready-to-Use Convenience – Pre-mixed and moldable putty eliminates preparation time, allowing for seamless application in various surgical procedures.





S-VETOSS

A versatile, easy-to-apply granular bone graft optimized for natural bone remodeling and superior healing outcomes.

CONVENIENT GRANULE SIZES:

- Ultra Fine (<0.5mm) – 0.5, 1cc & 5cc
- Fine (0.5-1mm) – 0.5, 1 & 5cc
- Medium size (1-2mm) – 1 & 5cc
- Large granules (2-3mm)– 1 & 5cc

Chemistry: Proprietary Biphasic Calcium Phosphate Bioceramics (same composition as mineral bone).

Architecture: Uniquely interconnected porous structure (same as cancellous bone).

Bioceramics Granules: Dual Resorption Rate.

Storage and Handling: Room temperature, ready to use, no reconstitution or preparation is required

Shelf life: 5 years



SVETOSS+

Moldable paste, easy to apply and ergonomic, with Gold-Standard performance outcomes

Configuration:

Ready & Easy To Use (RETU) Moldable Putty
– Injectable biocomposite .

Available in 1.25cc and 2.5cc

Chemistry: Proprietary Biphasic Calcium Phosphate Bioceramics embedded in biocompatible organic binders.

Architecture: Uniquely interconnected porous structure, similar to cancellous bone.

Bioceramics Granules: Dual Resorption Rate.

Storage and Handling: Room temperature, ready to use, no reconstitution or preparation is required

Shelf life: 5 years.

To Order:

www.shippsdental.com - 800-442-0107