# SVETOSS+

## Tailor-made Solutions For A Wide Range Of Requirements In Bone Regeneration

Moldable Putty - Bioactive - Bioresorbable - Osteoconductive - Osteogenic\*



SVETOSS+ a downbreaking Moldable
Putty biocomposite Bone graft.
used in Orthopedic, Maxillofacial and
Oral surgeries to expediently
regenerate bone in situations of bone
voids or gaps, loss, defects or need of
bone augmentation in general.

svetoss+ have a proven clinical performances reminiscent of autologous bone graft. It induce and support native bone growth and naturally resorbs away in the process, leaving behind natively regenerated bone.

We use a unique technology to manufacture our products under the highest international standards for Medical Device production and distribution (ISO 13485).





Cutting Edge Bone Regeneration Technology with Natural Efficacy



#### Moldable injectable Biocomposite Putty

- -Premium Orthopedic & Dental Veterinary Bone Grafting Materials.
- -Clinically Proven
- -Universal Bone Regeneration Material
- -Easy & Ready To Use (RTU), no pre-mixing or preparation is required.
- -Natural Efficacy similar to Autologous Bone Graft
- -Highly Hydrophilic and Biocompatible Osteoconductive & Osteogenic\*
- -"Stick to the Bone"
- -Engineered with a controlled resorption rate for optimal bone formation response
- -Maximum versatility

#### **Empower Surgeons**

- -Premium Orthopedic, Oral & Maxillofacial Bone Grafts
- -Fast Bone Healing
- -Shapable, High adaptability to most bone defects sizes & shape in Orthopedic and Dental surgeries
- -Superior handling qualities and operational performance
- -Simple and straightforward implantation process,
- -Could be mixed with autologous bone graft, PRP, and growth factors
- -Natural Efficacy similar to autologous BG
- -Actively involved in the bone healing process
- -Provides Efficiency, Safety, and Peace of Mind for Surgeons & Patients
- -Affordable

#### **Technical Features**

**Configuration:** Moldable Putty – Injectable

Biocomposite

**Chemistry:** Proprietary Biphasic Calcium Phosphate

Bioceramics embedded in organic binders

Architecture: Interconnected pore structure, similar

to cancellous bone.

Binder Absorption Profile: few days

**Bioceramics Granules:** Dual Resorption Profile **Storage and Handling**: Room temperature, Ready to use, no reconstitution or preparation is required

Shelf life: 5 years

**SVETOSS+** is a new line of ultra-pure, innovatively engineered synthetic bone-graft material, clinically proven to be an ideal substitute for for autograft.

SVETOSS+ Bioactive Biocomposite is the latest innovation in Biomatcan's bone-like regeneration product line exclusively for veterinarians. It is the very first CaP Bioceramics Bone Graft putty for veterinary surgeons in North America.

### **Ordering Information**



SVETOSS+  Moldable Putty Bone Graft	REF
0.5cc Sterile	SVP501
1cc Sterile	SVP101
2cc Sterile	SVP201



**SVETOSS+** is the result of close collaboration between Biomatcan's scientists and surgeons.

Developed with proprietary SVETOSS core technology