

Superior Results

- Highest International Industry Standards
- Intensive Quality Control Process.
- A Product Guaranteed to Deliver The Highest Standard of Care to Patients, and Peace of Mind to Veterinarians.



Meets All Needs

With the natural inorganic composition of bone and without any biological additives, **S-VETOSS** has universal applicability to any kind of bone defect in any species. Whether a simple or complicated procedure, we can supply the right granule size option to improve surgical application and clinical outcomes. Rely on a safe and secure supply with **no minimum order required.**

Available granule sizes include:

- S-VETOSS 50 (Granules <0.5mm)
- S-VETOSS 100 (Granules 0.5 - 1mm)
- S-VETOSS 200 (Granules 1 - 2mm)
- S-VETOSS 300 (Granules 2 - 3mm)



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SVETOSS

A Product of Biomatcan Ltd.

A New Gold Standard in Bone Regeneration

BIOACTIVE • BIORESORBABLE • OSTEOCONDUCTIVE • OSTEOINDUCTIVE

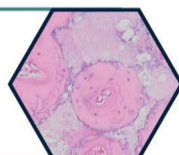
S-VETOSS is a new generation of ultra-pure, innovatively engineered synthetic bone-graft material, clinically proven to be an ideal substitute for autograft.



S-VETOSS

The New Gold Standard For Bone Grafts

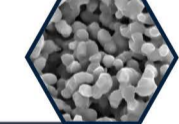
New generation bone substitute with an engineered natural bone composition and structure. Proven excellence in clinical studies.



Provides veterinarians and their patients with the highest quality orthopaedic and dental option to regenerate and repair bone tissue.



A synthetic (alloplastic) bone-graft material used to fill, augment, or reconstruct voids, gaps, or defects. Used alone or with an autograft as a bone extender.



Orthopedic

Fracture repairs tend to have a long healing process with potential for additional trauma and issues if left untreated. Use of bone-graft has become standard practice with most vets.



Void Left Empty
(12 Months After Fracture)

- Prone to infection and chronic pain
- Fracture may never heal properly
- Potential mobility loss



Void With S-VETOSS

- Promotes accelerated new bone growth
- Platform for surgically implanted devices
- Reduced risk of infection and new trauma
- Improved recovery and mobility

A Step Above The Competition

SVETOSS

Efficacy reminiscent of autogenous bone graft (from patient). Accelerated bone regeneration. Excellent handling characteristics and mixability with blood. Unlimited supply, cost effective, and long shelf life.

Allograft

Inferior efficacy to autographs. Harvested from cadavers with risk of biological contamination. Growth factors are lacking and inconsistent. Limited supply and relatively high cost.

Autograft

Current gold standard. Harvested from patient (second Surgery). Chronic pain and site morbidity risk. High cost.

Dental

Periodontal disease and tooth extractions can leave sizable voids which can result in significant damage, further trauma and potential jaw instability. The AAHA recommends bone-graft as a standard of care.



Void Without S-VETOSS

- Prone to infections, defect, recession, or fracture.
- Tooth displacement, misalignment and loss.



Void With S-VETOSS

- Restored jaw stability.
- Simple and cost-effective procedure.
- Peace of Mind.