SYNERGY
Pure Synthetic Bone Graft

✓ Effective Bone Graft Substitute
   Perfect for dental applications.
   Ideal auto or allograft extender.

✓ Radiodense
   Clearly evident on radiographic images, allowing visualization of bone graft placement.

✓ Affordable
   The price conscious solution for periodontal or orthopedic bone void filling.

✓ Innovative, Convenient Packaging

The Smart Synthetic

The Bone Graft Experts
VETERINARY TRANSPLANT SERVICES, INC.
WHAT IS SYNERGY?
Synergy is an advanced biosynthetic bone graft comprised of calcium phosphates that occur naturally in real bone. It is a biphasic combination of β-Tricalcium Phosphate (β-TCP) and Hydroxyapatite (HA).

FEATURES + BENEFITS

Advanced Formulation
Biphasic Synergy is composed of biocompatible β-TCP and HA sintered together. The ratio is optimized for swift transformation into new bone throughout the graft.
- 85% resorbable β-TCP
- 15% structurally stable HA

Balanced Remodeling
Synergy works with the body in 2 integrated phases.
- Phase 1: β-TCP simultaneously resorbs as new bone is formed, remodeling throughout the graft.
- Phase 2: HA microparticles slowly resorb, providing an osteoconductive scaffold.

Cancellous-like, Osteoconductive Morphology
Synergy’s structure is the architectural equivalent of cancellous bone.
- Interconnected porous structure encourages stem cell migration, proliferation and differentiation into osteoblasts
- Provides for an adequate flow of nutrients to enhance new bone formation

HOW IT WORKS
These intelligent bioactive materials have the proven ability to stimulate bone formation. The β-TCP quickly releases calcium ions that cause clotting and release of platelet-derived growth factors. This cascade of mineral release and blood clotting provides the perfect environment for stimulation of bone healing.

The cancellous-like porosity and surface structure encourage inward cell migration. As the β-TCP resorbs more space is created to support angiogenesis and bone formation. The micro particles of HA provide a more long lasting osteoconductive structure.

INDICATIONS
Filling, bridging and/or reconstruction of non weight-bearing bony defects.

DENTAL
- Void filling / Extraction sites
- Periodontal pockets / Other bone loss
- Fracture repair
- Cysts / Other osseous defects

ORTHO
- Use as an auto or allograft extender
- Void filling / Osteotomy sites
- Filling & reconstruction of metaphyseal bone defects
- Arthrodesis

DOSE SIZES
Three convenient packaging choices:

DENTAL: Mini-vials 4 cc (8 x 0.5 cc doses) Pro-vials 15 cc (3 x 5 cc doses)

ORTHO: Peel Pack Vials 5 cc (5 x 1 cc doses)

REFERENCES