# Ossivet

## Synthetic Adhesive Bone Substitute 3cc

Advanced Orthopedic Bioadhesive Solution for Veterinary Use

## **PRODUCT DESCRIPTION**

**OssiVet**<sup>®</sup> is a biomimetic, self-setting Calcium Phosphate-based bioadhesive bone substitute enhanced with phosphoserine. The unique components ensure OssiVet<sup>®</sup> provides adhesive and cohesive properties. Designed for veterinary orthopedic use, OssiVet<sup>®</sup> is indicated for reduction, provisional fixation, or void filling of bone fractures or defects in order to enhance structural stability where standard fixation alone cannot provide sufficient support for functional mobilisation.

### **OssiVet® IS INTENDED FOR:**

- Osteosynthesis procedures to augment the stability of orthopedic implants (e.g., bone screws).
- Filling bone defects after removal of orthopedic implants such as bone screws.
- Arthrodesis (e.g., carpal or tarsal joint).
- Bone fractures with bone defects (e.g., fractures of the tibia, ulna, or femur in conjunction with appropriate stabilisation hardware).
- Bone defects following resection of benign bone tumors or bone cysts.
- OssiVet<sup>®</sup> is designed and intended to be implanted into well vascularised and non-infected bone defects.



**OssiVet**<sup>®</sup> contains Calcium salts including Calcium Phosphate and Calcium Silicate combined with Phosphoserine.

**OssiVet**<sup>®</sup> has osteoconductive properties to aid in bone remodelling.

## **OssiVet**<sup>®</sup> supports quick and strong recovery from bone injury.

Micro-stable and strong with nano-scale bonding and biocompatability.





Where Innovation Meets Care

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#### **BENEFITS**

- 1. Remodels into new bone through a natural cellmediated process, thereby maintaining micro-stability at the fracture interfaces to ensure no loss of structural integrity throughout the healing process.
- 2. Provides adherent properties to fragments on Nanoscale level which enables stabilisation to multi fragmentary and conventional screw fixation.
- 3. Cohesive properties enhance the adjunctive structural stability for the internal fixation of the affected bone, promoting proper alignment and healing.
- This load sharing feature of OssiVet<sup>®</sup> will improve surgically efficiency, fracture construct stability leading to earlier mobilisation and weightbearing resulting in an improvement in functional outcomes.
- 5. As OssiVet<sup>®</sup> material is radiopaque surgeons can confirm adequate placement and filling of the defect allowing precise application to optimise fit and stability of the injured area.
- OssiVet<sup>®</sup> mitigates micromotion between unstable small bone fragments and secondary inflammation thereby making the zone of injury at the fracture less prone to infection.
- 7. Can provide stability for osteochondral fractures and for a combination of cancellous and cortical components.
- 8. Wet environment compatible
- 9. OssiVet<sup>®</sup> is biocompatible.

#### **FEATURES**

- 1. Enhanced Stability with Load Sharing and Support
- 2. Customised Application
- 3. OssiVet<sup>®</sup> acts to supplement Standard Fixation Better screw hardware engagement
- 4. Provisional fixation of the fracture fragments
- 5. Early Weight-Bearing and Mobilisation
- 6. Targeted Structural Support
- 7. Minimised Soft Tissue Disruption
- 8. Reduced Complications

#### **DISTRIBUTED BY**

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For more detailed product information or to discuss specific cases, please contact our veterinary advisor or Technical Team



### www.pbcbiomed.com/pbcbiovet



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