



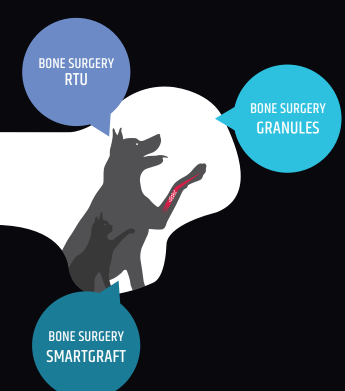
THE BONE SURGERY PORTFOLIO



TheraVet® is a vet company headquartered in Belgium.

Its mission is to develop innovative, safe and effective treatments to improve the well-being and quality of life of companion animals suffering from osteoarticular diseases. It is listed on Euronext Growth® Brussels and Paris.

More info on www.bioceravet.com customerservice@thera.vet



BONE SURGERY GRANULES



AFFORDABLE BIOCOMPATIBLE CALCIUM-PHOSPHATE BONE SUBSTITUTE

FEATURES

- Calcium-deficient apatite crystalline structure & porosity similar to natural bone
- Biocompatible & resorbable
- Price-conscious solution

BENEFITS

- Safe & affordable
- Optimal osteoconduction
- Complementary to auto- and allograft procedures

INDICATIONS

- Arthrodesis
- Fracture
- Corrective osteotomy
- TTA (Tibial Tuberosity Advancement)
- All indications requiring bone grafting

SIZES & GRANULOMETRY

- Available in 5*1cc, 3*3cc and 3*5cc (500-710 µm)

BONE SURGERY SMARTGRAFT



NATURALLY OSTEOCONDUCTIVE BONE GRAFT

FEATURES

- Fast integration and complete remodeling
- Combination of bovine mineral bone matrix, bioresorbable polymers and collagen fragments
- Interconnected microstructure for optimal osteoconduction
- High wettability and hydrophilicity for fast bone formation

BENEFITS

- High clinical & functional performance
- Safe, low complication rate
- From product-to-product sustained quality
- Cost-effective alternative to allografts

INDICATIONS

- Arthrodesis
- Fracture
- Corrective osteotomy
- TTA (Tibial Tuberosity Advancement)
- All indications requiring bone grafting

CONVENIENT SIZES & GRANULOMETRIES

- UltraFine (0.25 1mm) 1cc & 3.5cc
- Fine (1 2mm) 2.5cc & 5cc

BONE SURGERY **RTU**



READY-TO-USE HIGHLY INJECTABLE SELF-HARDENING CALCIUM-PHOSPHATE CEMENT

FEATURES

- Final composition similar to natural bone
- High quality α-tricalcium phosphate and ortho-phosphate salts crystallizing into calcium-deficient apatite
- Porous architecture supporting cell migration and promoting bone remodeling
- High mechanical resistance

BENEFITS

- High clinical performance
- Safe, no complications
- Ready-to-use, highly injectable, fast-hardening
- Well suited for minimally invasive & complex surgeries
- Time & cost-saving
- Clinically proven alternative to autograft

INDICATIONS

- Arthrodesis
- Fracture
- Corrective osteotomy
- TTA (Tibial Tuberosity Advancement)
- All indications requiring bone grafting

CONVENIENT SIZES

- Available in 1cc, 3cc & 3*1cc