

## THE BEST WAY TO PRE-DICT THE FUTURE IS TO INVENT IT

The future of biomaterials according to UBGEN®

RE-BONE® is the first bone substitute of **bovine origin** processed at low temperature and entirely produced in Italy, which obtained the CE Certification.

Unlike our competitors who either use bone substitutes of bovine origin treated at high temperature or do not even use bovine raw material, we do combine the winning characteristics of bovine bone substitutes, with the ones of our **unique production** process called Thermagen®, that solves all the different issues deriving from high temperature processing.

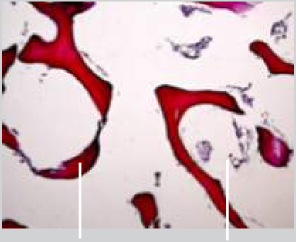
Thanks to this characteristic our customers can obtain benefits in terms of **high biocompatibility**, higher porosity granules, better stability due to volume maintenance, absence of ceramization with raw material total reabsorption and the conservation of the main bone markers. These advantages can only be obtained with Thermagen®, our bone low temperature processing.

Hematoxylin/eosin coloring Histologic section of untreated bovine bone (20x).



Adipose Tissue

Hematoxylin/eosin coloring Histologic section of RE-BONE®.



Bone Tissue

Adipose Tissue

### THE REAL INNOVATION FOR BIOMATERIALS IS

### **THERMAGEN®**

THE PRODUCTION PROCESS THAT ALLOWS US TO PROCESS THE BOVINE AT LOW TEMPERATURE

#### Main surgical applications of RE-BONE

Maxillofacial surgery, implantology, periodontics,

endodontic surgery, Guided Bone Regeneration (GBR)

and Guided Tissue Regeneration (GTR), especially

in the maintenance of post-extraction alveolus

and of the bone crest, maxillary sinus lift,

horizontal increase in two-wall defects,

vertical increase in two-wall defects.

dehiscences and fenestrations

in peri-implant lesions

and bone regeneration

in periodontal surgery.



**MAINTENANCE OF** THE ALVEOLUS AND THE BONE CREST.



SINUS LIFT SURGERY.



**HORIZONTAL INCREASE IN** TWO-WALL **DEFECTS.** 



**VERTICAL INCREASE IN** TWO-WALL **DEFECTS.** 

PRODUCT	CODE
RE-BONE granules vial cortico-cancellous 0,25g - 0,25-1 mm	BM01A (pack of 1) BM01A6 (pack of 6)
RE-BONE granules vial cortico-cancellous 0,5g - 0,25-1 mm	BM01B (pack of 1) BM01B6 (pack of 6)
RE-BONE granules vial cortico-cancellous 1g - 0,25-1 mm	BM01C (pack of 1) BM01C6 (pack of 6)
RE-BONE granules vial cortico-cancellous 2g - 0,25-1 mm	BM01D (pack of 1) BM01D6 (pack of 6)
RE-BONE granules vial cortico-cancellous 0,5g - 1-2 mm	BM01E (pack of 1) BM01E6 (pack of 6)
RE-BONE granules vial cortico-cancellous 1g - 1-2 mm	BM01F (pack of 1) BM01F6 (pack of 6)
RE-BONE granules vial cortico-cancellous 2g - 1-2 mm	BM01G (pack of 1) BM01G6 (pack of 6)
RE-BONE granules vial cortico-cancellous 5g - 1-2 mm	BM01H (pack of 1) BM01H6 (pack of 6)
RE-BONE granules vial cancellous 0,25g - 0,25-1 mm	BM01I (pack of 1) BM01I6 (pack of 6)
RE-BONE granules vial cancellous 0,5g - 0,25-1 mm	BM01J (pack of 1) BM01J6 (pack of 6)
RE-BONE granules vial cancellous 1g - 0,25-1 mm	BM01K (pack of 1) BM01K6 (pack of 6)
RE-BONE granules vial cancellous 2g - 0,25-1 mm	BM01L (pack of 1) BM01L6 (pack of 6)
RE-BONE granules vial cancellous 0,5g - 1-2 mm	BM01M (pack of 1) BM01M6 (pack of 6)
RE-BONE granules vial cancellous 1g - 1-2 mm	BM01N (pack of 1) BM01N6 (pack of 6)
RE-BONE granules vial cancellous 2g - 1-2 mm	BM010 (pack of 1) BM0106 (pack of 6)
RE-BONE granules vial cancellous 5g - 1-2 mm	BM01P (pack of 1) BM01P6 (pack of 6)

PRODUCT	CODE
RE-BONE 0.25g syringe for 0.25-1mm granules	BM03A
RE-BONE 0.5g syringe for 0.25-1 mm granules	BM03B
RE-BONE 0.5g syringe for 1-2 mm granules	BM03C

PRODUCT	CODE
RE-BONE 10x10x10 mm block	BM02A (pack of 1)
RE-BONE 10x10x20 mm block	BM02B (pack of 1)





UBGEN

RE-BONE® BIOMATERIALS

The future of regeneration is he

# The choice of the raw material

RE-BONE is obtained solely from the **epiphyses** of **bovine** femurs that are carefully selected by ISO certified slaughterhouse that guarantees a maximum age of **twenty-four-month cattle**, which is born, raised and bred in Italy.



RE-BONE® 100x granules



RE-BONE® 195x granules



Cod. BM03

RE-BONE® 300x granules

Antonio Scarano, Felice Lorusso, Merla Arcangelo, Camillo D'Arcangelo,Renato Celletti And Pablo Santos De Oliveira. Lateral Sinus Floor Elevation Performed With Trapezoidal And Modified Triangular Flap Designs: A Randomized Pilot Study Of Post-Operative Pain Using Thermal Infrared Imaging

Antonio Scarano, Francesco Inchingolo, Giovanna Murmura, Tonino Traini, Adriano Piattelli, Felice Lorusso. Three-Dimensional Architecture And Mechanical Properties Of Bovine Bone Mixed With Autologous Platelet Liquid, Blood, Or Physiological Water: An In Vitro Study

Antonio Scarano. Maxillary Sinus Augmentation with Decellularized Bovine Compact Particles: A Radiological, Clinical, and Histologic. Report of 4 Cases.

Thomas Gilberta, Tiffany Sellaroa, Stephen Badylaka. Decellularization of tissues and organs.

Robey PG. Vertebrate mineralized matrix proteins: structure and function.

Mc Namara LM, et al. Attachment of osteocyte cell processes to the bone matrix. The anatomical record: advances in integrative anatomy and evolutionary biology (Hoboken).

Roach HI. Why Does Bone-Matrix COntain Noncollagenous Proteins-the Possible Roles of Osteocalcin, Osteonectin, Osteopontin and Bone Sialoprotein in Bone Mineralization and Resorption.

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dibliography

