

Putty

ENGINEERED FOR PERI-IMPLANT DEFECTS

Pre-hydrated collagenated heterologous cortico-cancellous bone paste



A unique biotechnology

TECNOSS®: A UNIQUE PROCESS THAT ACCELERATES AND **GUIDES NATURAL BONE REGENERATION**

Tecnoss® developed and patented a unique biotechnology that prevents the ceramization phase of natural bone and preserves the tissue collagen, allowing an osteoclastic-type remodelling of the biomaterial similar to physiological bone turnover and delivering a product endowed with characteristics very similar to human mineral bone(1).

The combination of these factors allows a consistent new bone formation and a close contact between neo-formed bone and biomaterial granules and a consequent improvement of the contact area around implants (Fig. A).

COLLAGEN: A KEY FACTOR FOR BONE REGENERATION

Collagen has a key role in bone regeneration process in that:

- a) it acts as a valid substrate for platelet activation and aggregation
- b) it serves to attract and differentiate the mesenchymal stem cells present in the bone marrow⁽²⁾
- c) it increases the proliferation rate of the osteoblasts up to 2/3 times⁽³⁾
- d) it stimulates the activation of the platelets, osteoblasts and osteoclasts in the tissue healing process

OSTEOBIOL®: UNIQUE COLLAGENATED BIOMATERIALS

Thanks to the innovative Tecnoss® technology, the OsteoBiol® line has the following important characteristics:

- 1) absence of a foreign body response⁽⁴⁾
- 2) gradual resorption over time^(5,6)
- 3) stimulation/acceleration of physiological tissue healing process⁽²⁾
- 4) protection of the grafting site from infection (membranes)⁽⁷⁾
- 5) capability of carrying medication to the surgical site⁽⁸⁾

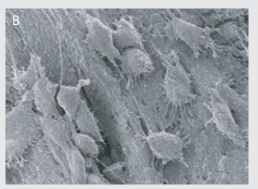
The Tecnoss® new generation of biomaterials, thanks to a revolutionary technology, goes beyond the simple role of aiding natural bone regrowth by stimulating and accelerating this vital physiological process.

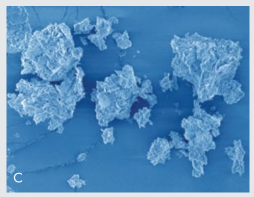
- A | Image showing bone formation on implant surface at 5 weeks on rabbit. Right side grafted with OsteoBiol® Putty. Left side left to self natural healing. Staining hematoxyline-eosine. Courtesy of Prof U Nannmark,
- University of Göteborg, Sweden
 B | SEM image of an OsteoBiol® bone matrix colonized by osteoblast from a cell-line (MG63). Courtesy of Prof U Nannmark, University of Göteborg, Sweden
- C | SEM image showing the mixed sizes OsteoBiol® Putty particles, granulometry of up to 300 microns. Courtesy of Prof U Nannmark, University of Göteborg, Sweden
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Engineered for peri-implant defects



Putty is a collagenated bone paste composed by 80% micronized cortico-cancellous granules (granulometry up to 300 μ m) mixed with 20% collagen gel.

The exclusive Tecnoss® manufacturing process guarantees an exceptional malleability and plasticity, making it the ideal choice for post-extractive sockets, self-contained peri-implant defects and all defects that present a self-contained cavity.

Thanks to the collagen component, Putty facilitates blood clotting and the subsequent invasion of repairing and regenerative cells, showing an

osteoconductive behaviour⁽⁹⁾. Furthermore, the Tecnoss[®] manufacturing process avoids granules ceramization, allowing a progressive resorption⁽⁵⁾ of the biomaterial and, at the same time, a significant new-bone formation rate⁽¹⁰⁾. Putty's "soft" consistency also guarantees an easy and healthy soft-tissues healing.

Thanks to these unique characteristics, Putty is particularly indicated for peri-implant defects regeneration: following immediate post-extractive implants placement, Putty can be injected between the defect walls and the implant⁽¹¹⁾, guaranteeing a perfect filling of the entire defect volume⁽¹²⁾.

The product versatility also makes Putty the ideal solution when bone tissue has been lost due to peri-implant lesions as long as the containing walls are present. In fact, the primary condition for gaining a successful regeneration is to achieve the biomaterial initial stability. Therefore, Putty must be used only in self contained defects where the surrounding walls guarantee this condition: for example post-extractive sockets⁽¹³⁾ and inside the bone crest when ridge-split technique^(14,15) is adopted.

D | Detail of image showing bone formation on implant surface at 5 weeks on rabbit grafted with OsteoBiol® Putty. Staining hematoxyline-eosine. Courtesy of Prof U Nannmark, University of Göteborg, Sweden

Tissue of origin

Cortico-cancellous heterologous bone mix

Tissue collagen

Preserved plus an additional 20% collagen gel

Physical form

Plastic consistency composed of collagen gel loaded with 80% micronized bone mix

Composition

80% granulated mix, 20% collagen gel

Granulometry

Up to $300\,\mu\mathrm{m}$

Re-entry time

About 4 months

Packaging

Syringe: 0.5 cc, 1.0 cc, 3x0.5 cc, 3x0.25 cc

Product codes

HPT09S 1 Syringe 0.5 cc Porcine
HPT09E 1 Syringe 0.5 cc Equine
HPT35S 3 Syringes 3x0.5 cc Porcine
HPT35E 3 Syringes 3x0.5 cc Equine
HPT32S 3 Syringes 3x0.25 cc Porcine
HPT32E 3 Syringes 3x0.25 cc Equine
Wide tip
HPT61S 1 Syringe 1.0 cc Porcine

HPT61E | 1 Syringe | 1.0 cc | Equine

GMDN code

38746











RIDGE SPLIT

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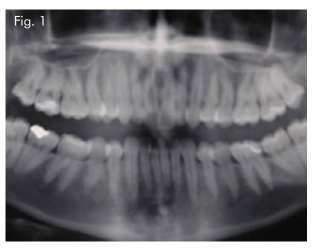
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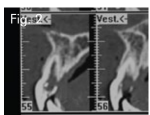
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Excellent clinical performances

























CASE REPORT

PERI-IMPLANT DEFECT

Treatment of peri-implant defect after post-extractive implant placement

Sex: Female | Age: 32

Fig. 1 Preliminary panoramic view

Fig. 2 Dentascan shows internal root resorption of tooth 1.1

Fig. 3 Buccal view

Fig. 4 Palatal view

Fig. 5 Occlusal view after extraction

Fig. 6 Osteotomy performed

Fig. 7 Implant in place

Fig. 8 Peri-implant gap grafted with OsteoBiol® *Putty*

Fig. 9 Free gingival graft harvested from the palate

Fig. 10 Occlusal view

Fig. 11 Buccal view

Fig. 12 Temporary restoration in place

Documentation courtesy of Dr **Roberto Rossi** M.Sc.P. in Periodontology Private practitioner in Genova, Italy e-mail: drrossi@mac.it

Bone substitute: OsteoBiol® Putty

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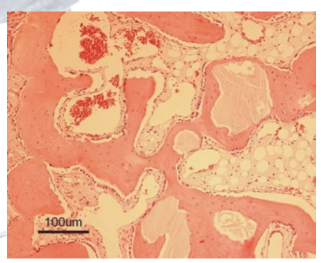
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CLIN ORAL IMPLANTS RES, 2014 SEP 15 EPUB AHEAD OF PRINT



Part of a biopsy showing newly formed bone after treatment with OsteoBiol® Putty. Biopsies were taken 5 weeks after implantation in rabbit maxillae. The smaller granules are totally covered by newly formed bone and seams of osteoblasts are recorded almost at all bone surfaces. Both the marrow spaces and bone are fully nurtured by neovessels. Htx-Original magnification x20. Courtesy of Prof U Nannmark, Göteborg University.

All literature about OsteoBiol® Putty in blue



ENGINFERED FOR PERI-IMPLANT DEFECTS

Pre-hydrated collagenated heterologous cortico-cancellous bone paste



Tecnoss s.r.l. is an innovative, globally active company that develops, produces and documents premium-quality xenogenic biomaterials by the brands Tecnoss® and OsteoBiol®.

Its 20 years of research led to its patent-protected production process that ensures neutralization of antigenic components in order to achieve biocompatibility, while preserving the natural collagen matrix inside the biomaterial.

Tecnoss® products comply with highest quality standards such as ISO 10993, ISO 13485 (notified body Kiwa Cermet) and 93/42/EC (notified body CE 0373).

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