OsteoBiol®
by Tecnoss

mp3

ULTIMATE PERFORMANCE AND HANDLING
Pre-hydrated collagenated heterologous cortico-cancellous bone mix

REGENERATION SCIENCE
INSPIRED BY NATURE
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[2].

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
2) gradual resorption over time[4]
3) stimulation/acceleration of physiological tissue healing process
4) protection of the grafting site from infection (membranes)

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 | Histology at 6 months. Human sinus grafted with OsteoBiol® mp3. Biospy courtesy of Dr P Palacci, Marseille, France. Histology courtesy of Dr U Nannmark, University of Göteborg, Sweden
B | SEM image of an OsteoBiol® bone matrix colonized by osteoblasts from a cell-line (MG63). Courtesy of Dr U Nannmark, University of Göteborg, Sweden
C | SEM image showing OsteoBiol® mp3 particles, granulometry 600-1000 microns. Courtesy of Dr U Nannmark, University of Göteborg, Sweden

3 | Hsu FY, et al. Biomaterials, 1999
CHARACTERISTICS

Heterologous origin biomaterial made of 600-1000 microns collagenated cortico-cancellous bone mix properly mixed with collagen gel. Gradually resorbable, it preserves the original graft shape and volume (osteoconductive property). Moreover, the preserved collagen matrix facilitates blood clotting and the subsequent invasion of repairing and regenerative cells. These unique properties allow an excellent rate of new bone formation, delivering graft volume preservation, a healthy new bony tissue and ultimately, a successful implant rehabilitation.

HANDLING

Available in ready-to-use pre-hydrated syringes, mp3 can be easily grafted avoiding the hydration and manipulation phases decreasing the risk of accidental exposure to pathogens.

CLINICAL INDICATIONS

mp3 main clinical indication is lateral access maxillary sinus lift, always in association with Evolution membranes: the mp3 syringe can be directly applied into the bony window without having to mix the product with saline or blood. Due to its collagen gel component, mp3 allows an excellent graft stability while its hydrophilia guarantees quick blood absorption and therefore the necessary graft vascularization.

mp3 can also be used in combination with Evolution membranes for alveolar ridge preservation: the application of this biomaterial limits significantly the alveolar ridge width and height reduction that would naturally occur with spontaneous healing, preserving thus the alveolar ridge volume and allowing a correct second stage implant placement.

Finally, mp3 is indicated for horizontal augmentation (two wall defects) in combination with autogenous bone blocks or with OsteoBiol® Cortical Lamina (curved model).
**Excellent clinical performances**

**CASE REPORT**

**LATERAL ACCESS SINUS LIFT**

Lateral access sinus lift with simultaneous implant and horizontal augmentation

Sex: Female | Age: 42

Fig. 1 Initial x-ray showing a 3mm residual bone

Fig. 2 Flap opening, a substantial vestibular bone resorption can be determined

Fig. 3 Antrostomy performed with Piezo surgery technique

Fig. 4 A OsteoBiol® Evolution membrane is inserted through the antrostomy to protect the Schneider membrane from grafting material

Fig. 5 Maxillary sinus grafted with OsteoBiol® mp3

Fig. 6 Immediate implant placement

Fig. 7 A OsteoBiol® Evolution membrane is stabilised with osteosynthesis screws above the antrostomy

Fig. 8 Cortical bone stimulation

Fig. 9 OsteoBiol® mp3 is grafted on the vestibular side of the defect for horizontal augmentation

Fig. 10 The OsteoBiol® Evolution membrane is stabilised into position with a transpalatal suture

Fig. 11 Final situation

Fig. 12 Post-operative x-ray

Bone substitute: **OsteoBiol® mp3**

Membrane: **OsteoBiol® Evolution**

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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 15 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 ISO13485 (notified body TÜV Rheinland), 93/42/EC (amended by 2007/47/EEC) and 03/32/EC (notified body CE 0373).

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