

# CopiOs<sup>®</sup> Cancellous

## Particulate Xenograft



100% natural mineralized cancellous bone matrix with retained collagen and interconnected pores.

# 1. The Natural Mix for Bone Growth

- CopiOs Cancellous Particulate Xenografts are mineralized cancellous bovine bone chips designed for large and small bone defects<sup>1</sup>
- In small defects they have been reported to rapidly remodel into vital bone<sup>1</sup>
- During the remodeling process CopiOs Cancellous Particulate Xenografts act as an osteoconductive scaffold for new bone formation<sup>1,2</sup>
- Retains osteoconductive properties due to the preservation of the original bovine cancellous bone matrix collagen and mineral composition, trabecular pattern, and original porosity<sup>1,3</sup>

# 2. The Natural Mix for Bone Growth

- CopiOs Cancellous Particulate Xenografts have been reported to be a viable alternative to autogenous bone grafts<sup>1,4</sup>
- Quick hydration

## 3. Tutoplast® Process

- Sterilized and preserved using the proprietary Tutoplast Process, CopiOs Cancellous Particulate Xenografts offer a high-quality option for successful bone regeneration¹
- Five year shelf-life and room temperature storage



## The Unique Tutoplast Process

The proprietary Tutoplast Process assures a high standard of tissue safety and quality with minimal risk of disease transmission.5

The process preserves the valuable collagen matrix and tissue integrity while inactivating pathogens and gently removing unwanted materials, such as cells, antigens, and viruses.<sup>3,5</sup> The result is quality, biocompatible tissue.

For over 45 years, a variety of Tutoplast-processed tissues have been successfully used in more than five million procedures.5



Delipidization

Solvent dehydration



Oxidative treatment



Low-dose gamma

### Case Report



Fig. A: Immediate implant placement.



B: CopiOs Cancellous Particulate Xenografts packed around implant.



Fig. C: Six months post-surgery.

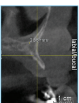




Fig. D: Initial TAC (left) and TAC at six months (right).

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### Indications for Use

- Regeneration of periodontal bone defects
- Regeneration of cavities between the alveolar wall and immediate implants
- Horizontal alveolar ridge augmentation
- Alveolar ridge augmentation at implant sites with sufficient residual bone and good blood supply

## Ordering Information

Description	Size of Particles	Volume	Item No.
CopiOs Cancellous Particulate Xenograft	0.25 mm-1 mm	0.5 сс	97200
CopiOs Cancellous Particulate Xenograft	0.25 mm-1 mm	1 cc	97201
CopiOs Cancellous Particulate Xenograft	0.25 mm-1 mm	2 cc	97202
CopiOs Cancellous Particulate Xenograft	1 mm-2 mm	0.5 cc	97210
CopiOs Cancellous Particulate Xenograft	1 mm-2 mm	1 cc	97211
CopiOs Cancellous Particulate Xenograft	1 mm-2 mm	2 cc	97212

- 1. Tudor C. Srour S, Thorwarth M, Wehrhan F, Stockmann P, Neukam FW et al. Bone regeneration in osseous defects application of particulated human bovine materials.
- Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2008;105:430-436.

  2. Trentz OA, Hoerstrup SP, Sun LK, Bestmann L, Platz A, Trentz OL. Osteoblasts response to allogenic and xenogenic solvent dehydrated cancellous bone in vitro.
- 3. Tadic D, Epple M. A thorough physicochemical investigation of 14 calcium phosphate based bone substitution materials in comparison to natural bone. Biomaterials. 2004;25:987-994. 4. Ploger M, Wolf HK, Schau I, von der Haar A. Rekonstrucktion and Augmentation mittels eines kortikospongiösen Tutodent® CS Blocks. BDIZ Konkret. 2005;2:84-86.
- 5. Data on file with RTI Surgical, Inc.

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