Biomaterials@Straumann®
When one option is not enough.
Content

**BONE SUBSTITUTES**

**Straumann® AlloGraft granules**
Processed human allograft .......................... 6

**Straumann® AlloGraft Custom Block**
Customized allogenic bone block ................. 7

**Straumann® AlloGraft Ring**
Processed allogenic bone ring ..................... 8

**Straumann® XenoGraft**
Natural bovine bone grafting ....................... 9

**Straumann® XenoFlex**
Bovine bone and Porcine collagen ............... 10

**Straumann® BoneCeramic®**
Alloplastic biphasic calcium phosphate .......... 11

**MEMBRANES**

**Straumann® Membrane Flex**
Collagen membrane from porcine peritoneum .. 12

**SOFT TISSUE REGENERATIVE**

**Straumann® AlloGraft Dermal Matrix**
Cell-occlusive membrane ......................... 13

**BIOMATERIALS**

**Straumann® Emdogain®**
Enamel matrix derivative ......................... 14
Decades of experience in dentistry and oral regeneration propelled us to understand and meet the diversity of needs, indications and preferences. The right solution in implantology and periodontology is designed to fit the individual. Straumann offers a range of biomaterials that meet your expectations and those of your patients.

COMPLETE REGENERATIVE SOLUTIONS.

Treatment concepts in modern dentistry are getting more complex, taking a holistic view on the clinical situation and the desired outcome. We believe that providing complete solutions for tooth replacement will help you achieve the best possible results.

One-size-fits-all is not enough. Your daily practice shows that you need a complete range of integrated regenerative solutions with predictable positive outcomes for all biological situations and indications in implantology and periodontology.

AN UNPARALLELED RANGE OF REGENERATIVE SOLUTIONS TO SUPPORT IMPLANT AND PERIODONTAL PROCEDURES.

From bone augmentation to esthetically optimal soft tissue results, we offer a substantial range of long-term proven materials (bovine, synthetic, allografts, collagen, granules, blocks, membranes, & soft tissue matrices) and Straumann® Emdogain®, the regeneration solution for periodontology.

Engineered to predictably and reliably regenerate soft and hard tissue, this expanding range of flexible solutions is designed to provide patients with the functional and esthetic result they desire. It is the total regenerative solution that can potentially elevate the patient experience and your practice success.
Recommendations in this table are based on material characteristics and scientific data (where available). They indicate which Straumann products are best suited to treat the specified defects prior to or after dental implant placement.

<table>
<thead>
<tr>
<th></th>
<th>Peri-implant/Dehiscence Defect</th>
<th>Fenestration Defect</th>
<th>Sinus Lift</th>
<th>Extraction Socket</th>
<th>Horizontal Defect</th>
<th>Furcation Defect</th>
<th>Intraosseous Defect</th>
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</table>

*Recommendations in this table are based on material characteristics and scientific data (where available). They indicate which Straumann products are best suited to treat the specified defects prior to or after dental implant placement.
Straumann® AlloGraft granules
Processed human allograft

Straumann® AlloGraft is an established and reliable alternative to autologous bone. Straumann AlloGraft is processed by LifeNet Health®, the worldwide leading tissue bank and organ procurement organization. It’s the trusted bone regeneration solution most similar to a patient’s own bone that provides a strong start and greater confidence for you and your patients.

FEATURES AND BENEFITS

- A true alternative to autologous bone, eliminating donor site complications such as morbidity, infection or post-operative pain
- Storable at room temperature for 3 years (from date of packaging)

**Feasible for**

- Ridge augmentation, ridge reconstruction
- Filling of intraosseous defects
- Extraction sockets
- Sinus floor elevation

Available in the following sizes:

<table>
<thead>
<tr>
<th>Art.No.</th>
<th>Granule size</th>
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<tr>
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**Solutions**

- AlloGraft Ground Cortical
- AlloGraft Cancellous
- AlloGraft Demineralized Ground Cortical
- AlloGraft Cortical Cancellous Mix

**Art.No.**

- 070.230
- 070.231
- 070.232
- 070.234
- 070.235
- 070.236
- 070.226
- 070.227
- 070.228
- 070.232

**Granule size**

- 250-710 μm
- 250-1000 μm
- 250-1000 μm
- 250-1000 μm
- 1000-2000 μm
- 250-1000 μm
- 250-1000 μm
- 250-1000 μm
- 250-1000 μm
- 250-1000 μm

**Content**

- 0.5 cc
- 1.0 cc
- 2.0 cc
- 0.25 cc
- 0.5 cc
- 1.0 cc
- 2.0 cc
- 0.25 cc
- 0.5 cc
- 1.0 cc

Solutions are recommended for Implantology, periodontology and oral and cranio-maxillofacial (CMF) surgery for the following procedures:

- Ridge augmentation, ridge reconstruction
- Filling of intraosseous defects
- Extraction sockets
- Sinus floor elevation
The Straumann® AlloGraft Custom Block is an innovative, customized allogenic bone block which is individually designed and adjusted to the desired 3-dimensional bone contour. Based on planning data and clinician approved, the bone-builder is produced by a milling machine and is provided in sterile condition ready for implantation. The ideal bone substitute for rebuilding 3-dimensional defects and reconstructing the ridge, allowing a patient-friendly treatment.

**FEATURES AND BENEFITS**

- Designed using patient-specific CADCAM file and custom milled for each case for a seamless fit to the patient’s defect
- Flawless match between the Custom Block and the recipient’s ridge is created, which reduces surgical treatment time
- Optimizes contact area between graft and the bone to facilitate revascularization

**Available in the following sizes:**

<table>
<thead>
<tr>
<th>Art.No.</th>
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<tr>
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<td>Straumann® AlloGraft Custom Block</td>
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<tr>
<td>CB-002</td>
<td>Design for Straumann® AlloGraft Custom Block</td>
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</tbody>
</table>

**STRAUSS® AlloGraft Custom Block is recommended for**

Implantology, oral and maxillofacial surgery for the following procedures:

- Extensive bone defects
- Atrophic maxilla/mandibula
- Horizontal/vertical augmentation

**Dr. Oliver Blume,**

maxillofacial surgeon, oral surgeon, implantologist, Praxis im Tal, Dr. Back & Blume, Munich/Germany

“The CADCAM prefabricated allogenic bone blocks (delivered sterile) offer a new option for managing patients with 3-dimensional (horizontal and vertical bone loss) and other difficult bone defects with a minimum of trauma. Outstanding results can be achieved especially in the esthetic zone in the maxilla thanks to the volume maintenance of the blocks.”
Straumann® AlloGraft Ring

Processed allogenic bone ring

A pre-fabricated ring of processed allogenic donor bone that is placed press-fit into a trephine drill-prepared ring bed. This is an innovative solution for 3-dimensional vertical augmentation of bone defects allowing a single-stage graft and implant placement. The simultaneous implant placement saves you and your patient time and a surgical step compared to a conventional bone block, eliminating the need for a second harvesting site and shorter time-to-teeth. The Straumann® AlloGraft Ring technique can be used with the Straumann® Bone Level and Bone Level Tapered implants. Different heights and outer/inner diameters are available.

FEATURES AND BENEFITS

- Simultaneous bone augmentation and implant placement significantly reduces treatment time compared with a bone block.
- Ring design is ideally suited for reconstruction of the anatomical shape of the jaw.
- Pre-fabricated milled allograft ring compatible with 3.3 & 4.1 Straumann BL & BLT implants, helping to reduce chair time.

Straumann® AlloGraft Ring is recommended for Implantology for the following procedures:

- Vertical augmentation (3-dimensional defects with low-grade horizontal augmentation)
- Single-tooth gap
- Edentulous space
- Sinus lift

Available in the following sizes:

<table>
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<tr>
<th>Art.No.</th>
<th>Description</th>
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<tr>
<td>BR-001</td>
<td>AlloGraft Ring 6.0 mm/3.3 mm, H 10.0 mm</td>
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<td>BR-002</td>
<td>AlloGraft Ring 7.0 mm/3.3 mm, H 10.0 mm</td>
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<tr>
<td>BR-003</td>
<td>AlloGraft Ring 7.0 mm/4.1 mm, H 10.0 mm</td>
</tr>
</tbody>
</table>

The instruments and the special Closure and Fixation Caps which are used for the Straumann AlloGraft Ring technique are available.

Dr. Bernhard Giesenhagen, implantologist and academic teaching partner at Johann Wolfgang Goethe-Universität Frankfurt/Germany

“I’ve been using the bone ring technique since 2005 and have so far successfully set more than 1000 autologous and 200 allograft bone rings. The introduction of allograft bone rings into the market has enabled me to reduce surgery time considerably. Clinically, the allograft bone rings have the same success rate as autogenous bone rings. The significant benefits of this technique are that augmentation and implantation can be performed in a single step. It is significantly less invasive than most other augmentation techniques and I can prevent the patient from needing a second procedure. The healing time is reduced by around six months compared to a bone block.”
Straumann® XenoGraft
Natural bovine bone grafting

Straumann® XenoGraft is methodically processed from bovine bone and extensively tested to eliminate antigenicity and provide a favorable environment for new bone growth. Its slow resorption rate delivers extended stability—a critical advantage in cases that require a strong scaffold for long-term tissue support or esthetic needs.

FEATURES AND BENEFITS
- Optimal balance of calcium and phosphate, comparable to human bone
- Excellent hydrophilicity enabling rapid uptake of blood
- Slow resorption rate provides extended stability

Straumann® XenoGraft is recommended for
Implantology, oral surgery and periodontology and craniomaxillofacial surgery (CMS) for the following procedures:
- Sinus floor elevation
- Horizontal augmentation
- Ridge preservation
- Peri-implant defects
- Extraction sockets
- Intraosseous defects

Available in the following sizes:

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<tr>
<th>Art.No.</th>
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<tr>
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<td>2.0g/5.0cc</td>
</tr>
</tbody>
</table>

Photos courtesy of Dr. Keun Young Chang
Straumann® XenoFlex
Bovine bone and porcine collagen

*Straumann® XenoFlex* is a combination of 90% bone mineral (100% pure hydroxyapatite) with 10% Collagen type I. Tested to eliminate antigenicity and provide a favorable environment for new bone growth; it is composed of bovine bone and porcine collagen. Its slow resorption rate delivers extended stability — a critical advantage in cases that require a strong scaffold for long-term tissue support and esthetic needs. The collagen fibers facilitate the adhesion of proteins and signals molecules from the blood to the embedded granules to further improve the fast bony integration of Straumann® XenoFlex.

**FEATURES AND BENEFITS**
- Pliable one-piece block for ease of handling & application
- Optimal balance of calcium and phosphate, comparable to human bone
- Dependable volume stability

* Straumann® XenoFlex is recommended for
  Implantology, oral surgery and periodontology and craniomaxillofacial surgery (CMS) for the following procedures:
  - Sinus floor elevation
  - Horizontal augmentation
  - Ridge preservation
  - Peri-implant defects
  - Extraction sockets
  - Intraosseous defects

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Photos courtesy of Dr. Chong-Pyung Chung
Straumann® BoneCeramic® is one of the most documented alloplastic bone substitutes on the market, offering a state-of-the-art scaffold with resorption for vital bone regeneration without compromising on volume preservation. With its slow and controlled resorption properties and its homogenous composite of HA and β-TCP (60/40%), it is an excellent choice for you and your patients in virtually any clinical situation. Since it is fully synthetic, the quality is consistent and reproducible.

FEATURES AND BENEFITS

- Sterile biphasic calcium phosphate
- Osteoconductive
- 90% interconnected porous structure to allow for ingrowth of bone forming cells and nutritive blood vessels
- Slow and controlled resorption properties with a 60/40 mixture of hydroxyapatite (HA) and β-tricalcium phosphate (β-TCP)
- Extensively clinically documented in different indications
- Easy handling

**Straumann® BoneCeramic® is recommended for**
Implantology, periodontology and oral surgery for the following procedures:

- Sinus lift
- Bony defects of the alveolar ridge
- Intraosseous defects
- Peri-implant defects
- Extraction sockets

**Available in the following sizes:**

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<th>Art.No.</th>
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<td>500-1000 μm</td>
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<tr>
<td>070.205</td>
<td>500-1000 μm</td>
<td>1.0 g</td>
</tr>
</tbody>
</table>

Courtesy of Dr. A. Stricker, Konstanz/Germany
Straumann® Membrane Flex™
Collagen membrane from porcine peritoneum

Straumann® Membrane Flex™ provides flexibility and strength in an easy-to-handle, easy-to-suture barrier for soft tissue support and graft containment. Meticulously manufactured from highly purified intact porcine collagen and minimally cross-linked, it’s biocompatible and predictably resorbable. It conforms to defects and contours—plus, it’s easy to reposition. Once in place, it can be firmly anchored to surrounding tissue with minimal risk of tearing or detachment, thanks to its high suture pullout strength.*

FEATURES AND BENEFITS
- Proven biomechanical strength enhances fixation assurance*
- Can be placed dry or hydrated
- Can be easily repositioned for precise placement
- Protects the graft area from unwanted soft tissue infiltration during the initial phase of healing, while still allowing for healthy nutrient transfer

Available in the following sizes:

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<th>Art.No.</th>
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*Data on file with manufacturer

**Straumann® Membrane Flex™ is recommended for**
Implantology, periodontology, and oral surgery for the following procedures:
- Socket preservation
- Horizontal and vertical ridge augmentation
- Fenestration and dehiscence defects
- Intraosseous and furcation defects
- Sinus lift
**Straumann® AlloGraft Dermal Matrix**

Cell-occlusive natural membrane

Straumann® AlloGraft Dermal Matrix is an acellular dermal matrix excellent for GTR/GBR and oral soft tissue correction in areas such as periodontal defects and ridge preservation.

**FEATURES / BENEFITS**

- Packaged sterile with an SAL of $10^{-6}$ for increased patient safety
- Convenient storage allows for ambient temperature, no refrigeration needed
- ≥ 97% of DNA removed while retaining native growth factors, collagen and elastin
- No rehydration needed
- Cell-occlusive natural membrane that protects grafted site from fluid and bacterial contamination
- Effective site remodeling

**Straumann® AlloGraft Dermal Matrix is recommended for**

Implantology, oral surgery and periodontology and craniomaxillofacial surgery (CMS) for the following procedures:

- Membrane (bone graft containment)
- Gingival recession
- Implant preparation
- Ridge preservation
- Periodontal defects
- Soft tissue repair/correction
- Furcation defects
- Peri-implant defects
**Straumann® Emdogain®**
Enamel matrix derivative

Periodontitis is associated with a loss of tooth-supporting tissues which is irreversible and the main reason for tooth loss if left untreated. Emdogain® is the gold standard when it comes to inducing the regeneration of lost periodontal tissues in a safe, easy and predictable way. Long-term clinical studies have demonstrated that Emdogain® can effectively help save teeth and revert gingival recessions. 7,8,9,10

**FEATURES AND BENEFITS**

- Induces true regeneration of periodontium as evidenced by human histological studies 8,9,10
- Patients report less post-surgical discomfort
- Easy to apply, even when defect is difficult to access
- Shows less complications compared to membranes 11

**Prof. Dr. David Cochran,**
implantologist, San Antonio/USA

“Emdogain® is a unique protein mix which influences a number of different cells and different processes.”

**Straumann® Emdogain®** is indicated for the treatment of the following conditions:

- Intrabony defects due to moderate or severe periodontitis
- Mandibular degree II furcations with minimal interproximal bone loss
- Gingival recession defects in conjunction with surgical coverage procedures such as coronally advanced flap
- Minimally invasive surgical technique in esthetic zones for intrabony defects
- Wide defects in conjunction with a bone graft material

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<th>Art.No.</th>
<th>Description</th>
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<td><strong>Multi packs: Emdogain® + PrefGel®</strong></td>
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<tr>
<td>075.114W</td>
<td>3 × Straumann® Emdogain® 0.3 ml + 3 × Straumann® PrefGel® 0.6 ml</td>
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<tr>
<td>075.116W</td>
<td>3 × Straumann® Emdogain® 0.7 ml + 3 × Straumann® PrefGel® 0.6 ml</td>
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<td><strong>Five packs</strong></td>
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<td>075.203W</td>
<td>5 × Straumann® PrefGel® 0.6 ml</td>
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</table>
Straumann® Emdogain® in statistics

> 20 years on the market

> 2 million patients treated*

> 600 clinical & 1,000 scientific publications**

Well tolerated

Stable results documented over 10 years in 2 indications 7,8,9,10

*Based on the number of syringes sold to date, globally
**According to PUBMED search for “Emdogain” or “enamel matrix derivative”
REFERENCES


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Fax 978/747 2490
www.straumann.us • www.straumann.ca

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