More than bone regeneration.

A total solution.
More than a dental implant company.
A total solution.

When it comes to treatment options, your patients want positive results—both functionally and esthetically. You want reliable solutions that deliver those results.

Straumann®, a leader in dental implant systems, offers a comprehensive and differentiated portfolio for bone regeneration to help satisfy all of these requirements. Plus, with Straumann as your sole source provider, your practice can also benefit from competitive pricing, time-saving convenience, and value-added rewards.

It’s a total tooth replacement solution that has the potential to elevate the patient experience and your practice success.
More than products.
A comprehensive portfolio.

Specific indications, treatment goals, and patient conditions vary, so our portfolio covers a wide spectrum of solutions, engineered to predictably and reliably repair defects and enhance implant stability.

**STRAUMANN® ALLOGRAFT**
- Count on this consistently reliable graft material to give your repairs a strong start.
- Delivers strong structural support, rapid bone regeneration, and volume preservation.
- Most similar to a patient’s own bone because it’s 100% derived from donor bone provided by a world-leading tissue bank.

**STRAUMANN® ALLOGRAFT RING**
- One stage surgery solution for 3-dimensional vertical augmentation bone defects with bone augmentation with simultaneous implant placement
- Designed to be used with the Straumann ® Bone Level and Bone Level Tapered implant for 3.3 and 4.1
- Reduced chair time with reconstruction of the anatomical shape of the jaw with multiple indications
- Prefabricated ring of processed allogenic donor bone, provided by LifeNet Health®

**STRAUMANN® XENOGRFFT**
- With excellent biocompatibility and an optimal balance of calcium and phosphate, this natural substitute has many characteristics comparable to human bone.
- Low crystallinity offers a favorable surface for new bone while high porosity supports osteoconduction.
- A slower resorption rate provides extended volume maintenance.
**STRAUMANN® BONECERAMIC™**

- Engineered to support restoration and preservation of bone volume, this alloplastic bone substitute is biocompatible and homogenous.
- As it gradually resorbs, it is replaced by new, vital bone.
- Excellent handling characteristics and consistent quality—a dependable performer.

**STRAUMANN® MEMBRANE FLEX™**

- Easy to handle, place, and even reposition, this resorbable barrier naturally conforms to defects and contours.
- Its high suture pullout strength means it can be firmly anchored to surrounding tissue.**
- After providing initial stability during wound healing, it predictably resorbs over 3 to 4 months.**

**STRAUMANN® MEMBRANE PLUS™**

- This resorbable, crosslinked barrier provides soft tissue support and space maintenance for multiple indications.
- Slow and predictable resorption over 6 months makes it ideal for larger procedures that need more time to heal.
- It’s reinforcement that can provide more time for graft stabilization and bone growth.

---

*May not be available in all countries, subject to regulatory approval and market release. Please ask your Straumann Territory Manager for more information and availability.

**Data on file with manufacturer.
For 60 years, practitioners like you have trusted Straumann® to deliver products that offer simplicity, precision, and reliability. When you use Straumann as your bone regeneration and implant dentistry vendor, you get even more.

- **High-quality** bone regeneration solutions at competitive prices.
- **Fast, easy, and convenient online ordering**, with 24/7 access to order tracking and time-saving templates for repeat orders.
- **A value-added program** with rewards that grow as your purchases increase—including business development tools, training and education programs, and patient education materials.
- **Best-in-class service and support** that enable you to spend more time with your patients and focus on your priorities.

Work with one knowledgeable Straumann representative—instead of multiple representations from multiple companies—for a streamlined conduit to the products, tools, and answers you need.
More than options.

Answers to your needs.

Straumann® bone regeneration materials offer predictable remodeling and resorption, with a range of products to meet specific clinical indications and clinician preferences. It’s a comprehensive approach to treatment options for oral rehabilitation—all from one provider.

<table>
<thead>
<tr>
<th>Indicated</th>
<th>Recommended</th>
<th>Highly Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peri-implant/Dehiscence Defect</td>
<td>Fenestration Defect</td>
<td>Sinus Lift</td>
</tr>
<tr>
<td>AlloGraft Ground Cortical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlloGraft Demineralized Ground Cortical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlloGraft Ground Cancellous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlloGraft Cortical/Cancellous Mix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XenoGraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BoneCeramic™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Membrane Flex™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Membrane Plus™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straumann® AlloGraft Ring</td>
<td></td>
<td></td>
</tr>
</tbody>
</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.

*May not be available in all countries, subject to regulatory approval and market release. Please ask your Straumann Territory Manager for more information and availability.
REFERENCES


To learn more, contact your Straumann Territory Manager or contact Customer Service.

Buy online at straumann.us/eShop or straumann.ca/eShop.

© Straumann USA, LLC 2017. All rights reserved.
Straumann® and other trademarks and logos from Straumann® that are mentioned herein are trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.