Changing the concept of block grafting.

1. DOCUMENTED SUCCESSFUL BONE REGENERATION
   - Documented graft and implant success rates\(^1\)\(^-\)\(^3\) make it a viable alternative to autogenous block grafting\(^4\)\(^-\)\(^5\).
   - Multicenter data reported 91% Puros Block Allograft and 99% Tapered Screw-Vent\(^®\) Implant survival at three years\(^1\).
   - Cortico-Cancellous structure retains the remodeling capabilities of cancellous bone with the strength advantages of cortical bone needed for dimensional ridge augmentation\(^1\)\(^-\)\(^3\).

2. TIME-SAVING
   - Saves time, helps to reduce pain, and can shorten the patient’s rehabilitation period by eliminating the need to harvest an autogenous graft.

3. TUTOPLAST\(^®\) PROCESS
   - Sterilized and preserved using the proprietary Tutoplast Process, Puros Block Allograft offers a high-quality option for successful bone regeneration.
   - Retains osteoconductive properties due to the preservation of the natural bone matrix collagen and mineral composition, trabecular pattern, original porosity\(^1\)\(^-\)\(^2\)\(^-\)\(^6\).

Puros Allografts – Filling nature’s void.
A comprehensive line of allografts for bone and soft tissue augmentation needs.
A clinically proven documented solution for restoring volume to severely resorbed ridges.¹⁻³

The unique Tutoplast Process
The proprietary Tutoplast Process assures the highest standard of tissue safety and quality with minimal risk of disease transmission.⁶,⁸

The process preserves the valuable collagen matrix and tissue integrity while inactivating pathogens and gently removing unwanted materials, such as cells, antigens and viruses.⁶,⁸ The result is safe, biocompatible tissue.

For over 40 years, Tutoplast processed tissues have been safely used in more than three million procedures.⁸

Clinical advantages of Puros Block Allografts
- Outcomes¹⁻³ have been comparable to those generally reported for autogenous block grafting, but without the need for a second surgery to harvest native bone⁴⁻⁷
- Clinical reports have documented the ability to stabilize implants 5-6 months after grafting¹⁻³
- Five-year shelf life and room temperature storage

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Delipidization
Osmotic treatment
Oxidative treatment
Solvent dehydration
Low-dose gamma irradiation

Take a closer look

Figure A Preoperative: narrow ridge.
Figure B Puros Block Allograft in place.
Figure C Postoperative: Puros Block Allograft incorporated in bone after healing.
Figure D Rehabilitated ridge with implant restoration.

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Ordering information

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<td>Puros Block Allograft, 10mm</td>
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<tr>
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<td>Puros Block Allograft, 15mm</td>
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To learn more about Puros Block Allograft, please visit us online at www.zimmerdental.com or to speak to a sales representative, call 1 (800) 854-7019.


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