The natural choice for soft tissue augmentation.

Offering an easy-to-use, sterile solution, *Puros Dermis* is a natural alternative to autogenous soft tissue grafts. It can be used for both horizontal and vertical soft tissue augmentation, to increase volume and provide a highly cosmetic clinical result. *Puros Dermis* exhibits superb soft tissue response and maturation, ideal for aesthetic case requirements.

- A natural biological matrix designed for successful soft tissue enhancement, periodontal/peri-implant soft tissue management, and Guided Tissue Regeneration procedures
- Reduces morbidity and saves valuable chair time by eliminating the need for a secondary surgical procedure to harvest an autogenous graft
- Provides an excellent healing environment and acts as a guide for the regeneration of vital soft tissue¹
- Retains the natural collagen matrix and mechanical properties of native dermis due to the proprietary *Tutoplast®* Process²
- Excellent handling, rapid hydration, five-year shelf life and room temperature storage

*Puros Allograft Family of Products – Filling nature’s void.*
A complete line of regenerative products for every bone and soft tissue augmentation need.

Clockwise from top left: Puros Corticocancellous Block, Puros Pericardium Allograft Membrane, Puros Dermis Allograft Tissue Matrix, Puros Cancellous Particles, Puros Cortical Particles
The Tutoplast Process
The Puros Allograft family of products is refined using the proprietary, 5-stage Tutoplast sterilization process. While preserving the valuable collagen matrix and tissue integrity, this process gently removes unwanted materials such as cells, antigens and viruses, as well as inactivates pathogens. Tutoplast-Processed tissues have been used for over 30 years in more than one million procedures without a single reported case of disease transmission.

4. Solvent dehydration  5. Limited-dose gamma irradiation

A variety of clinical advantages
• Puros Dermis Allograft Tissue Matrix is a high-quality regenerative material, exhibiting multidirectional strength and exceptional adaptability to surface contours
• Excellent handling characteristics — rehydrates in seconds, no refrigeration required, packaged sterile and no residual antibiotics
• Long history of effective clinical results in a variety of surgical applications
• Volume enhancement — maintains space for angiogenesis and tissue remodeling, and increases the volume of attached gingiva and connective tissue
• Wound stabilization — collagen helps stabilize and maintain blood clot in the defect space
• Biocompatible and absorbable; easily assimilated into the body’s normal tissue healing process
• Four convenient sizes can be cut to shape for specific procedures

Take a closer look

Fig. A Preoperative: clinical view.
Fig. B Puros Dermis surgically placed.
Fig. C 10-day postoperative: note excellent soft tissue integration.
Fig. D 30-day postoperative: note esthetic tissue blending and color match.

Clinical photographs courtesy of Paul S. Petrungaro, D.D.S., M.S. Individual results may vary.

Ordering Information

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To learn more about Puros Dermis Allograft Tissue Matrix, please visit us online at www.zimmerdental.com, or to speak to a sales representative, call 800 854 7019.