

Competitive Allograft Tissue Matrix (Freeze-Dried)

Puros Dermis (Tutoplast™ Process)

Significantly Better Handling* with Tutoplast Processing

on of soft-tissues preserves composition and mechanical antly better than freeze drying¹





Rehydration in a Single Bath

on time due to single step rehydration²





Terminally Sterilized²

irradiation for Sterility Assurance Level of 10-6





100% Free Of Antibiotics

rafts are not treated with antibiotics like a certain freeze dried duct³





Not Side Specific





Ability to hydrate the allograft, ability to handle and manipulate the hydrated product, adaptability to contours, structural integrity during manipulation.

1. Wang, H. L., et al. (2014). "Comparison of two differently processed acellular dermal matrix products for root coverage procedures: a prospective, randomized multicenter study." J Periodontol 85(12): 1693-1701.

2 Puros Dermis Instructions For Use

3. Alloderm Regenerative Tissue Matrix, Instructions for use, November 2017



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