



ZIMMER BIOMET

Your progress. Our promise.®



Cervical Solutions

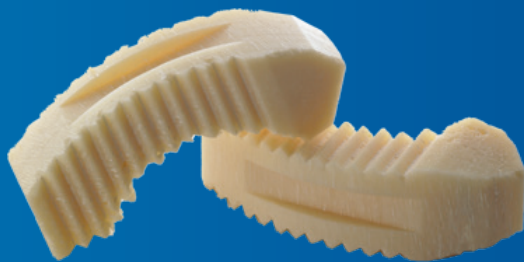
Puros[®]-A and Puros[®]-P

Anterior and Posterior Allograft Implants

Two reliable solutions. A full range of choices.

PUROS-A AND PUROS-P ALLOGRAFTS A RANGE OF OPTIONS IN THORACOLUMBAR FUSION

The Puros-A and Puros-P implants were designed with your patients' anatomies in mind. Indicated for anterior and posterior approaches respectively, these precision-machined thoracolumbar allografts are available in a wide range of shapes, sizes and lordotic angles so you can choose the option that best fits the needs of your patient. Each implant includes features to ease insertion, reduce migration and resist pull-out to help support stable fusion procedures. All Puros products work with versatile instrumentation to facilitate efficiency in the OR.



Puros-A



Puros-P

PUROS-A AND PUROS-P IMPLANTS FEATURES INCLUDE:

- Precision-machined from a single piece of femoral bone
- Available in a wide range of sizes, shapes and lordotic angles
- Tapered leading edge eases insertion
- Grooved endplate surface helps resist migration and pull-out

EXPERIENCE THE BENEFITS OF PUROS-A AND PUROS-P ALLOGRAFTS

Consistent shape and size.

Puros-A and Puros-P implants are available in a wide range of precisely machined sizes, heights and lordotic angles to help you fit varying patient anatomies accurately.

Designed for stability.

Puros-A and Puros-P implants are created from femoral bone to reduce the likelihood of breakage and provide stability to create an osteoconductive scaffold to facilitate spinal fusion.

Validated tissue sterilization process.

Puros-A and Puros-P Allografts are cleaned and sterilized using RTI's Tutoplast™ Tissue Sterilization Process. During the Tutoplast process, osmotic, oxidative and alkaline (membrane tissue only) treatments break down cell walls and inactivate pathogens and remove bacteria. Solvent dehydration results in room temperature storage of tissue without damaging the collagen structure. Low-dose gamma irradiation ensures sterility of final packaged product.

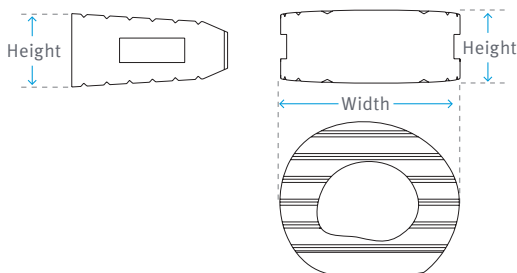
Puros-A Sizing Guide

Footprint	Degrees of Lordosis	Anterior Height (mm)	Posterior Height Range (mm)
Small (23.0 mm - 26.4 mm)	7°	8	4.8 - 5.2
		10	6.8 - 7.2
		12	8.8 - 9.2
		14	10.8 - 11.2
		16	12.8 - 13.2
		18	14.8 - 15.2
		20	16.8 - 17.2
Small (23.0 mm - 26.4 mm)	13°	10	4.0 - 4.8
		12	6.0 - 6.8
		14	8.0 - 8.8
		16	10.0 - 10.8
		18	12.0 - 12.8
		20	14.0 - 14.8
		22	16.0 - 16.8
Large (26.5 mm - 30.0 mm)	7°	8	4.3 - 4.7
		10	6.3 - 6.7
		12	8.3 - 8.7
		14	10.3 - 10.7
		16	12.3 - 12.7
		18	14.3 - 14.7
		20	16.3 - 16.7
Large (26.5 mm - 30.0 mm)	13°	10	3.2 - 4.0
		12	5.2 - 6.0
		14	7.2 - 8.0
		16	9.2 - 10.0
		18	11.2 - 12.0
		20	13.2 - 14.0
		22	15.2 - 16.0

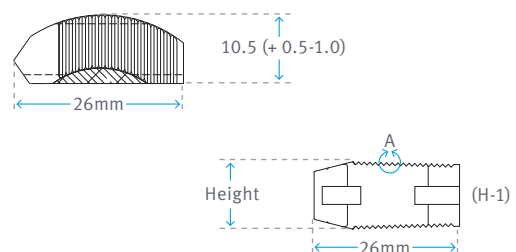
Puros-P Sizing Guide

Footprint	Degrees of Lordosis	Anterior Height (mm)	Posterior Height (mm)
10.5 mm x 26 mm	3°	8	7
		10	9
		12	11
		14	13

Puros-A



Puros-P





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