

Xspan[™] Laminoplasty Fixation System

Refined procedure to more safely relieve spinal stenosis

Xspan[™]

Laminoplasty Fixation System

The Xspan Laminoplasty Fixation System provides the option of placing the screws prior to destabilizing the lamina. Multiple plate options including hinge plates are available to manage varying pathology and instability.

Safer Technique

Screws may be inserted prior to transection, followed by fast plate insertion to minimize duration of instability.

- > Reduced lateral exposure is required using the side-by-side plate
- > Maintain an increased distance from facets or foramina using the inline plate
- Plates are available with a malleable laminar hook, or with a mid-plate hole to secure an allograft block
- > Hinge plates designed to stabilize the hinge side of the lamina



Plate	Inline	Inline	Side-by-Side	Side-by-Side	Hinge Plate	Hinge Plate
	With Hook	No Hook	With Hook	No Hook	Inline	Side-by-Side
Length (mm)	6, 8, 10, 12	6, 8, 10, 12	6, 8, 10, 12	6, 8, 10, 12	n/a	n/a

Length (mm)

5.7.9

5.7.9

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INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information. LIMITED WARRANTY and DISCLAIMER: Xtant Medical products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed. WARNING: In the USA, this product has labeling limitations. See package insert for complete information. CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

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