Axle®
Interspinous Fusion System

Modular Interspinous Fusion Device
Axle® Fusion System

The Axle interspinous fusion system offers multiple configurations allowing the surgeon to precisely tailor the implant to the patient’s anatomy. Implanted via a tissue sparring approach, Axle presents a viable option for surgeons looking for a minimally invasive alternative to pedicle screws for rigid posterior fixation.

» Clinically proven alternative to bilateral pedicle screw fixation in a retrospective TLIF case series while potentially offering reduced operating room time and hospital stay.*

» Modular systems enable a precise fit to patient anatomy with either PEEK or titanium inserts to aid in spinous process distraction. Inserts can be loaded with bone graft to enhance fusion potential.

» Comprehensive system including flared plate option to capture L5-S1 as well as complementary allograft insert to enhance spinous process distraction.

Also available:

H Graft® Interspinous Allograft

H-shaped cortical allograft block available in 2mm increments from 8mm to 20mm.

INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information.

LIMITED WARRANTY and DISCLAIMER: X-spine® Systems, Inc. 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. *Data on file at Xtant Medical.

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