

Expandable Interspinous Fixation System

AERIAL

EXPANDABLE INTERSPINOUS FIXATION SYSTEM

AERIAL™ is an expandable interspinous fixation system designed to provide indirect decompression and spinous process fixation while optimizing anatomic fit.



EXPANSION RANGES
7-13mm, 8-14mm, and 9-15mm

IMPLANT WIDTHS 8 and 10mm SAGITTAL PROFILES
4°, 10°, and 15°

OPTIMAL FIT SIMPLIFIED FIXATION

Engineered for Fit

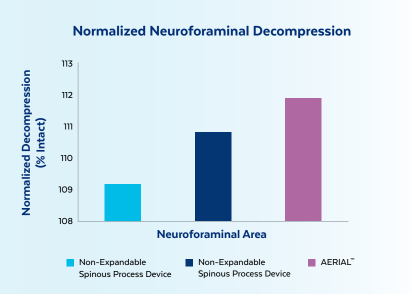
Expandable core allows for 6mm of continuous distraction to help restore neuroforaminal area.

Integrated lordosis to help maintain sagittal alignment.

Independent locking plates separately engage each spinous process to fit patient anatomy.



In a cadaveric radiographic study,
AERIAL™ demonstrated the largest
percent increase in neuroforaminal area
without any compromise in segmental
lordosis compared to a non-expandable
spinous process device.*



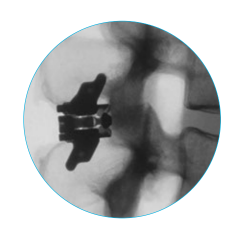
Designed to Simplify the Procedure

Minimized starting height eases implant placement and reduces steps by eliminating the need for trialing.

Streamlined delivery with one instrument for both insertion and expansion.

A single tray for all implants and instruments.

3 simple steps after insertion - EXPAND, COMPRESS, LOCK







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