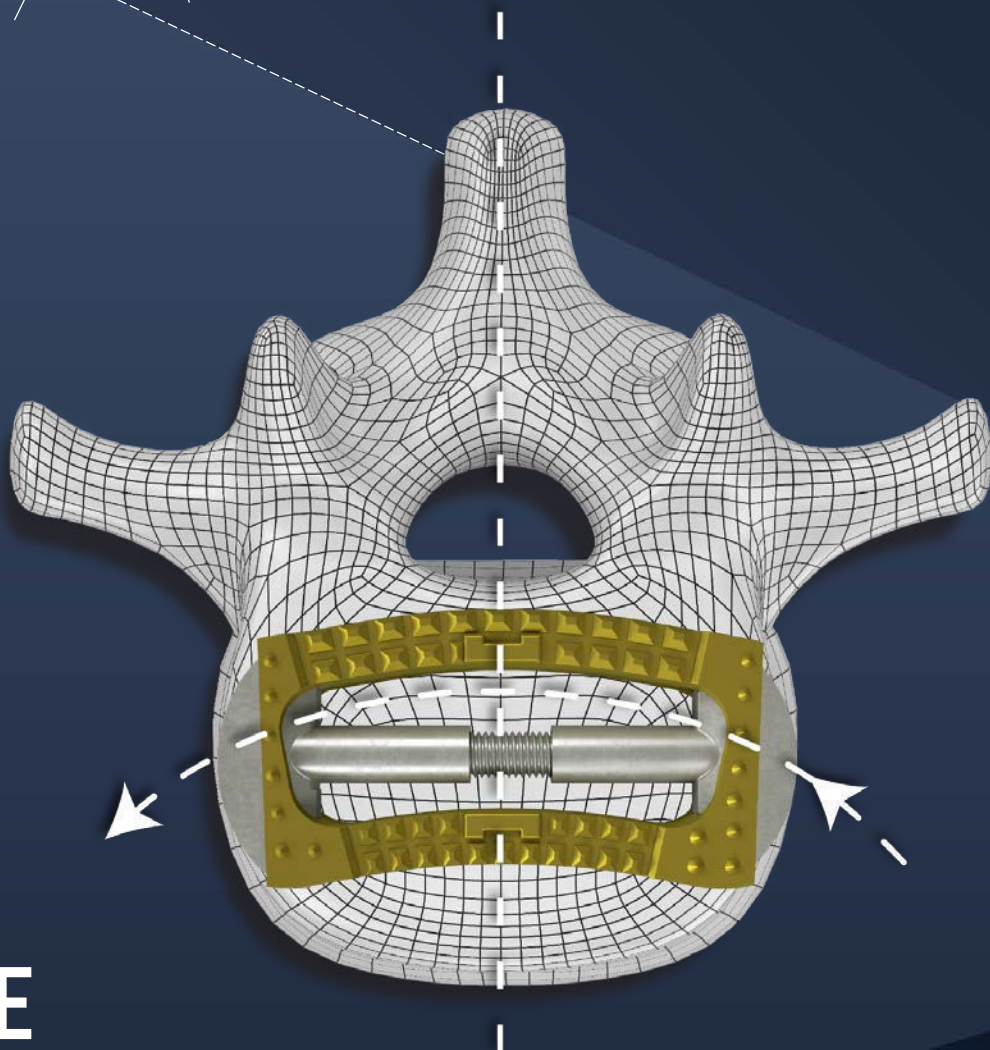


ACCELFIX-XTP

Expandable Cage System



CREATE
STABILITY
RESTORE
BALANCE

ENHANCE

Enhance clinical outcomes with implants carefully designed to avoid neurological structures

MAXIMIZE

Maximize the implant-vertebra interface with a cage shaped for greater effective surface area support

OPTIMIZE

Optimize workflow efficiency by eliminating extra steps and excess instrumentation

The AccelFix-XTP expandable cage system for Anterior-to-Psoas approach helps restore disc height, segmental lordosis, and stability while offering a customized fit for the patient's unique anatomy

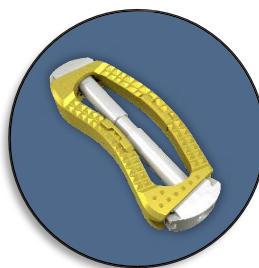
FEATURES



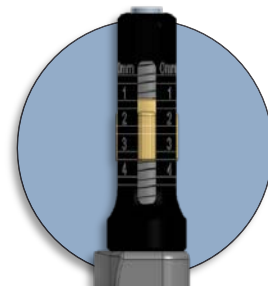
Curved interbody design avoids the contralateral exiting nerve roots upon insertion for a safer procedure



Sterile packaged implants help reduce surgical site infection (SSI) risk, eliminate back table clutter, and decrease hospital implant processing costs



The contour of the AccelFix-XTP interbody matches the posterior apophyseal ring, providing continuous contact that spans from endplate to endplate



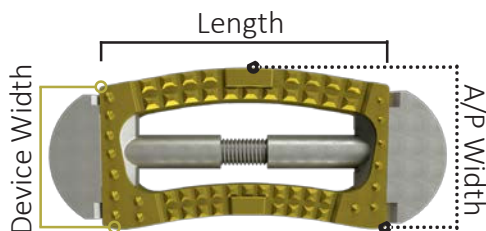
Height indicator with torque-limiting handle provides controlled expansion, height confirmation, and helps prevent over-distraction or endplate violation

SPECIFICATIONS

Anodizing	Height	Length	Device Width	A/P Width	Lordosis θ^{**}
Blue	6mm-10mm	45mm, 50mm 55mm, 60mm	18mm	22mm	0°, 6°, 9°, 12°
Purple	8mm-12mm	45mm, 50mm 55mm, 60mm	18mm	22mm	0°, 6°, 9°, 12°
Gold	10mm-14mm	45mm, 50mm 55mm, 60mm	18mm	22mm	0°, 6°, 9°, 12°

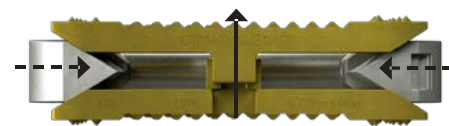


Lordosis is measured from the Posterior wall of the interbody. $\theta + \theta_2 = \text{Lordosis}$



*The contoured body design enables optimal apophyseal ring support by offering a large A/P width (22mm) through a smaller insertion width (18mm)

**Lordosis is measured from the Anterior side



The XTP interbody expands in height as the endblocks are pulled in, giving controlled lift and stability throughout expansion