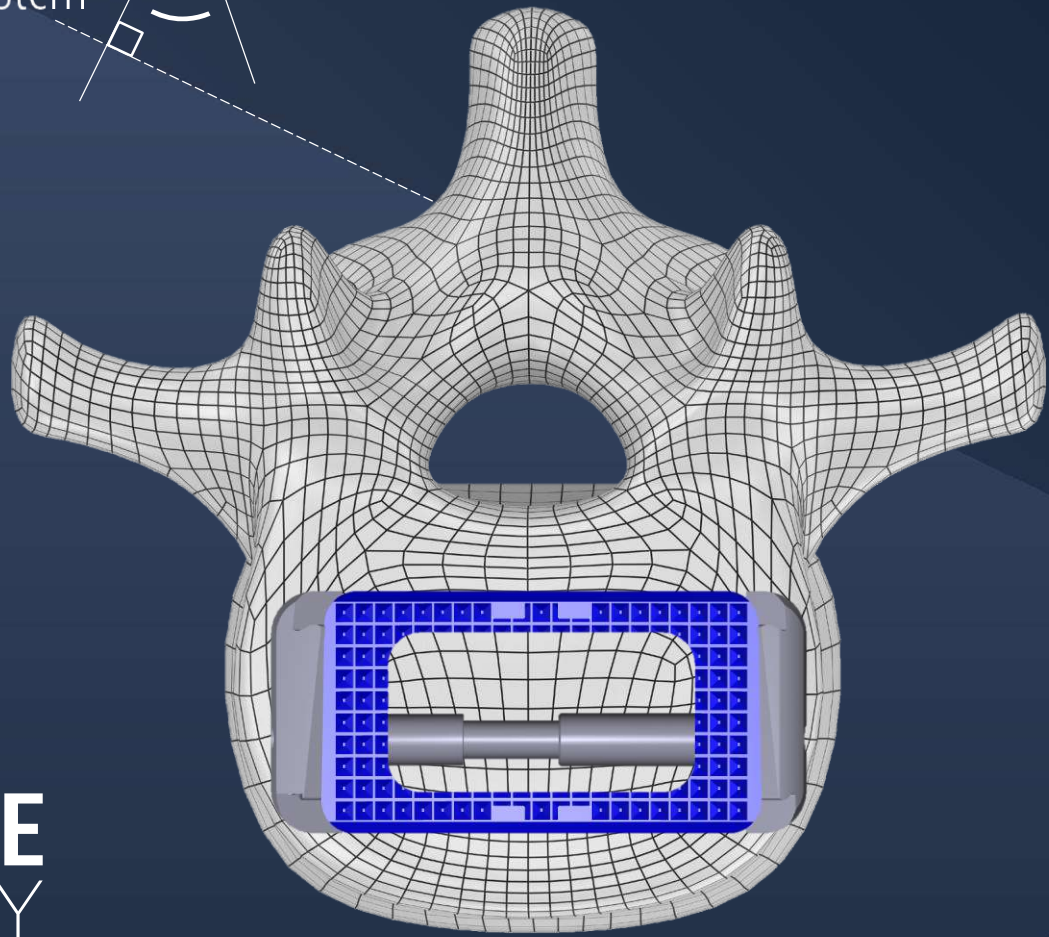


ACCELFIX-XL

Expandable Cage System



CREATE
STABILITY

RESTORE
BALANCE

ENHANCE

Enhance clinical outcomes with implants that expand to fit varying patient anatomies

MAXIMIZE

Maximize endplate coverage with a large interbody designed to span the apophyseal ring

OPTIMIZE

Optimize workflow efficiency by eliminating extra steps and minimizing psoas retraction time

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

FEATURES



Large graft window allows for greater graft volume to enhance fusion potential and anodized coating for easier distinction.



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



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

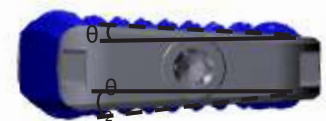
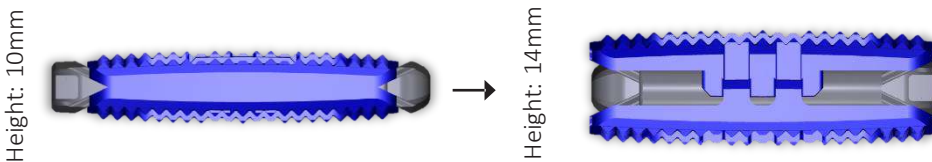
SPECIFICATIONS

Color	Height	Lengths	Widths	Lordosis θ^*
Blue	8mm-12mm	45mm, 50mm, 55mm	18mm, 22mm	6°
Purple	10mm-14mm	45mm, 50mm, 55mm	18mm, 22mm	6°, 12°
Gold	12mm-16mm	45mm, 50mm, 55mm	18mm, 22mm	6°, 12°

AccelFix-XL Specifications:

- Titanium alloy material
- Bulleted tip for ease of insertion
- Reverse teeth to prevent migration

DIMENSIONS



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