OPTIMIZE

Optimize workflow efficiency by eliminating extra steps and excess instrumentation

ENHANCE

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

MINIMIZE

Minimize tissue disruption and morbidity with a smaller incision

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



Low profile cage design and bulleted tip facilitate MIS techniques



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

FEATURES



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

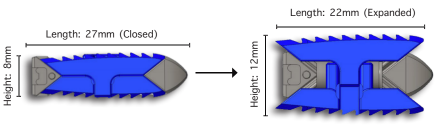
SPECIFICATIONS

Color	Height	Length	Footprint	Lordosis θ
	8mm-12mm	27mm Closed 22mm Expanded	11mm Width 22mm Length	0°, 8°, 15°
	10mm-14mm	28mm Closed 22mm Expanded	11mm Width 22mm Length	0°, 8°, 15°

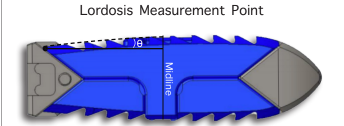
AccelFix-XT Specifications:

- Titanium alloy material
- Bulleted tip for ease of insertion
- 3 lordotic angles for each height option
- Reverse teeth to prevent migration

DIMENSIONS



Footprint: 22mm L x 11mm W





CREATE STABILITY RESTORE BALANCE

L&K BIOMED