PathLoc-TA

PathLoc-True ALIF Expendable System



Enhance

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

Enlarge

Large graft window with post-packing capability allows for greater graft volume to enhance fusion potential

Endorse

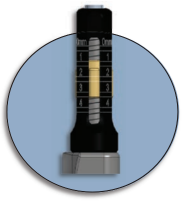
Titanium end plate with ergonomic design can allow segmental lordosis, up to 30° lordotic angle

The PathLoc-TA expandable cage system for Anterior lumbar interbody fusion approach helps restore disc height, segmental lordosis, and stability while offering a customized fit for the patient's unique anatomy

FEATURES



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

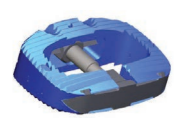


Height indicator with torque - limiting handle provides controlled expansion, height confirmation, and helps prevent over-distraction or endplate violation

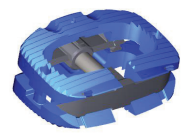
SPECIFICATIONS

Part Number	Length x Width (mm)	Lordosis	Before Expansion / Fully Expanded	
			Posterior Height	Anterior Height
2435-0809S	24 x 32	8°	8~12mm	12~16mm
2432-1506S	24 x 32	15°	6~10mm	12~16mm
2938-0809S	29 x 38	8°	8~12mm	13~17mm
2938-1506S	29 x 38	15°	6~10mm	13~17mm

Hyper Lordosis cage is optional (20°, 25°, 30°)







PathLoc-TA expands in height as the endplate are pulled in, controlled lift and stability throughout expansion



30 CORPORATE PARK STE 107 IRVINE, CA 92606 Email: cs@lnkspineinc.com Tel: +1-949-688-0844