

BLACKHAWKTM

Self Locking Cervical
Spacer System

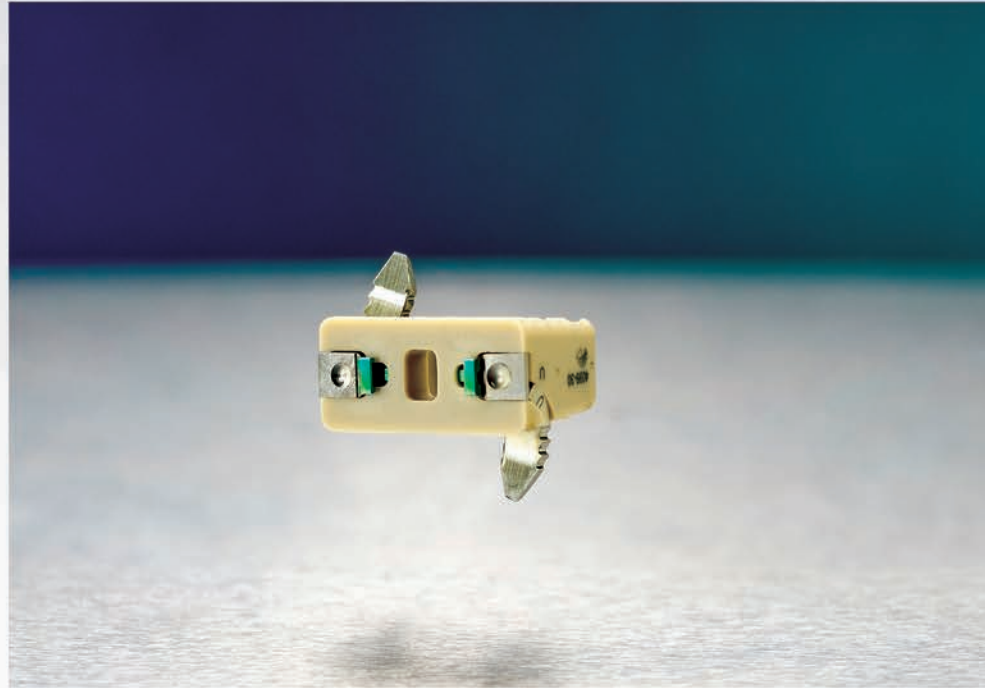
BLACKHAWK™

Self Locking Cervical Spacer System

The ChoiceSpine Blackhawk Self Locking Cervical Spacer System is a versatile self-locking anterior cervical spacer system designed to meet varying patient anatomy. Featuring an integrated, visual self-locking mechanism, Blackhawk was created for quick and secure anterior cervical fusion surgery.

FEATURES

- 6 heights available: 5mm-10mm
- 3 profiles available: Lordotic (6°), Parallel, Convex
- Radiographic markers designed to aid in confirming final positioning
- 2 footprints: 12Dx14W & 14Dx16W
- Wide 2.9mm anchors with aggressive tooth profile
- Visual lock confirmation
- Large graft area



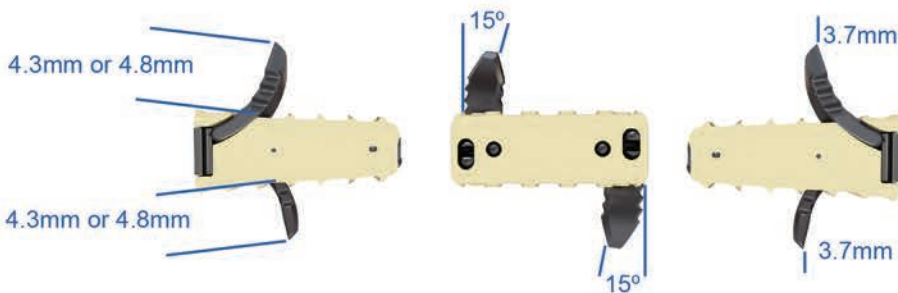
Convex



Lordotic



Parallel



ChoiceSpine™
Propelling Spinal Surgery

400 Erin Drive | Knoxville, TN 37919
865.246.3333 | fax 865.246.3334
choicespine.com