# HARRIER SA

3D Printed Titanium Stand-Alone ALIF



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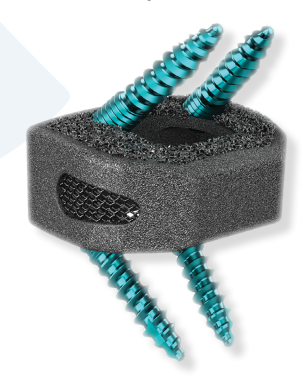
Harrier™ SA is a 3D printed titanium, stand-alone, screw-based system that incorporates ChoiceSpine's proprietary BioBond™ porous structure technology designed for Anterior Lumbar Interbody Fusion (ALIF). The system features four titanium, dual-threaded corticocancellous screws designed for lag purchase. The interbody is available in three anatomical footprints with multiple lordotic options with large graft windows. Harrier SA has an integrated cam-locking mechanism which provides visual and tactile locking confirmation. The Harrier SA System is indicated for stand-alone use. If additional fixation is desired, the system is compatible with our Raven™ Anterior Lumbar Plate System.

#### **Features:**

- Created with Biobond<sup>™</sup> 3D printed titanium porous structure
- Integrated cam-locking mechanism
- Large graft window perfect for combining with Stratofuse® Biologics
- Corticocancellous screws designed for lag purchase with up to 45° angulation
- Seamless instrumentation

#### **Implant Specifications:**

- Footprints: 26mm x 32mm, 28mm x 36mm, and 30mm x 40mm
- Three lordosis options for each footprint: 10°, 15° and 20° (Note: 20° is not indicated for stand-alone use and must be used with additional fixation)
- The implant heights are 12mm, 13.5mm, 15mm 17mm, and 19mm for 10° and 15°.
- The implant heights are 15mm 17mm, and 19mm for 20°.
- Screws diameters available in 5.0mm and 5.5mm
- Screw lengths include 20mm-40mm



#### Multiple Footprints





26mm X 32mm 28mm X 36mm

30mm X 40mm



400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | choicespine.com