



**ChoiceSpine**<sup>TM</sup>  
Propelling Spinal Surgery

# HARRIER<sup>TM</sup> SA

STAND ALONE 3D PRINTED TITANIUM INTERBODY FUSION SYSTEM  
FEATURING BIOBOND<sup>TM</sup>



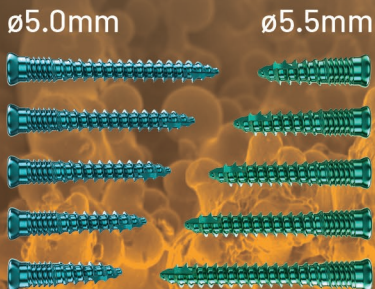
# HARRIER™ SA

STAND ALONE 3D PRINTED TITANIUM INTERBODY FUSION SYSTEM  
FEATURING BIOBOND™

Harrier SA is a comprehensive stand alone system designed for Anterior Lumbar Interbody Fusion (ALIF). Featuring Biobond™ 3D printed titanium porous structure, Harrier SA is available in 3 anatomical footprints with large graft volume windows. The Harrier SA system features 4 individual titanium, dual-threaded corticocancellous screws designed for lag purchase and graft loading. For added security, a single-step cover plate allows for quick and secure backout prevention. The Harrier SA system includes multiple insertion options for minimally disruptive and seamless access to the anterior lumbar spine.

## System Features

- Created with Biobond™ 3D printed titanium porous structure
- Cam locking cover plate gives peace of mind and security
- Large graft window perfect for combining with Stratofuse® Biologics
- Lagging corticocancellous screw
- Seamless instrumentation



## Implant Features

Footprints: 26mm x 32mm and 28mm x 36mm •

Two lordosis options for each footprint: 10° & 15° •

The implant heights are 12mm, 13.5mm, 15mm, 17mm, and 19mm •

Screws diameters available in 5.0mm and 5.5mm •

Screw lengths include 20mm- 40mm •