

BRIGADE

STANDALONE ALIF

Interfixated ALIF

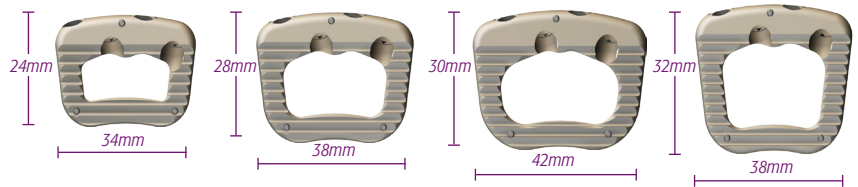


Strength in standalone:
rigidity and efficiency

Stability. Height Restoration. Fusion.

Multiple Implant Footprints and Lordosis Options


- Four footprints for optimal posterior height restoration while maintaining flush anterior placement
- Two lordotic options for anatomical restoration
- 4.5mm and 5.5mm self-tapping, self-drilling screws
- Large unimpeded central apertures




IMPLANT DIMENSIONS						
ANTERIOR HEIGHT	10mm	12mm	14mm	16mm	18mm	20mm
LORDOSIS	8°	8°, 12°	8°, 12°	8°, 12°	8°, 12°	8°, 12°

Multi-Function Screw Design

- Self-tapping/self-drilling screws for increased efficiency
- Maximum screw purchase and tactile feel



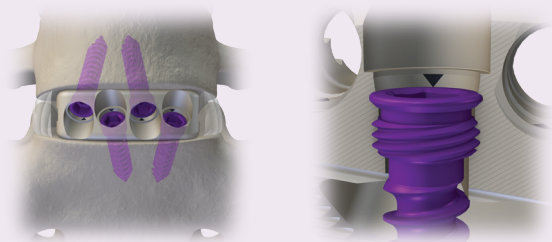
SCREW DIMENSIONS	
DIAMETER	LENGTH
4.5mm	20mm
4.5mm	22.5mm
4.5mm	25mm
4.5mm	27.5mm
4.5mm	30mm
4.5mm	35mm



SCREW DIMENSIONS	
DIAMETER	LENGTH
5.5mm	20mm
5.5mm	22.5mm
5.5mm	25mm
5.5mm	27.5mm
5.5mm	30mm
5.5mm	35mm

Threaded Taper Block Single-Step Locking Mechanism

- Single-step Threaded Taper Block is designed to prevent screw backout and increase construct stability
- Visual indicator allows proper screw seating



Innovative Instrumentation

- Self-guiding, self-centering instruments
- Innovative sheathed instruments for maximum protection of surrounding anatomy
- Multiple driver options to accommodate varying anatomies
- Depth stops on awls and drill to help prevent overadvancement and help determine proper screw length
- Medialized screw access holes to increase ability to place four screws



■ NuVasive, Inc. 7475 Lusk Blvd., San Diego, CA 92121 USA • phone: 800 475 9131

EC REP NuVasive Netherlands B.V. Jachthavenweg 109A, 1081 KM Amsterdam, The Netherlands • phone: +33 20 72 33 000

nuvasive.com

©2020. NuVasive, Inc. All rights reserved. 9500857 C

CE 2797