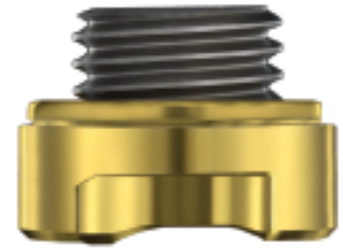


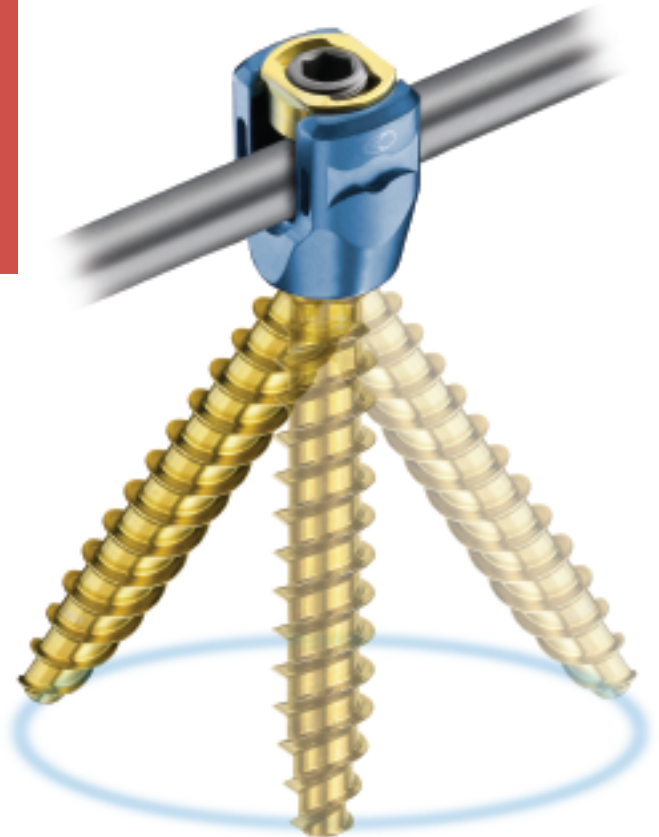
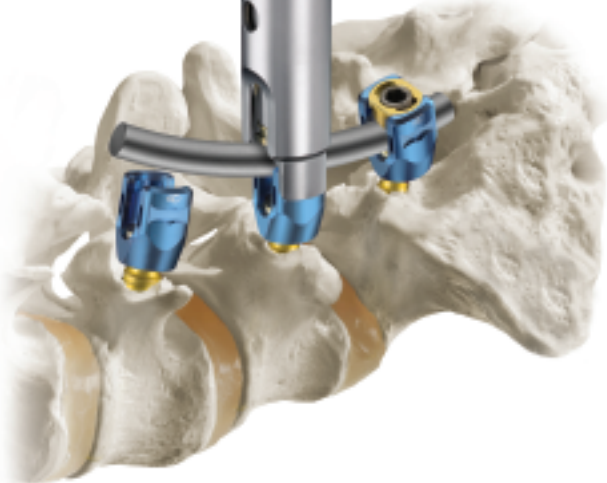
# REVERE<sup>®</sup> Stabilization System

Low Profile Design



Non-Threaded Locking Cap

Threaded Rod Reduction

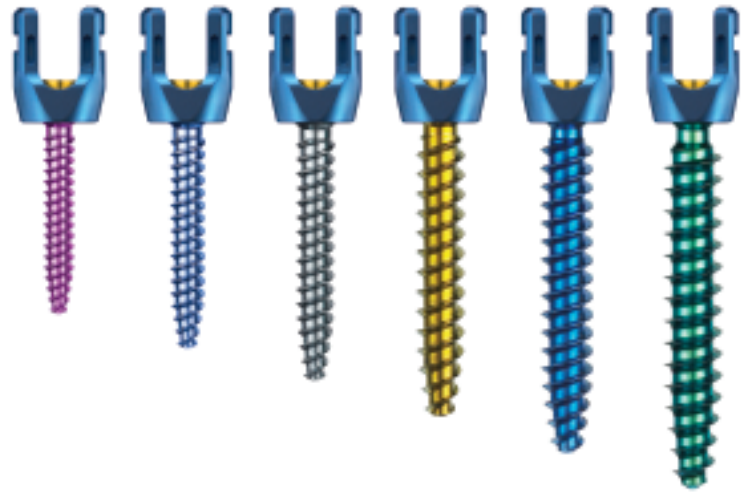


70° Total Polyaxial Angulation

# REVERE® Stabilization System Features

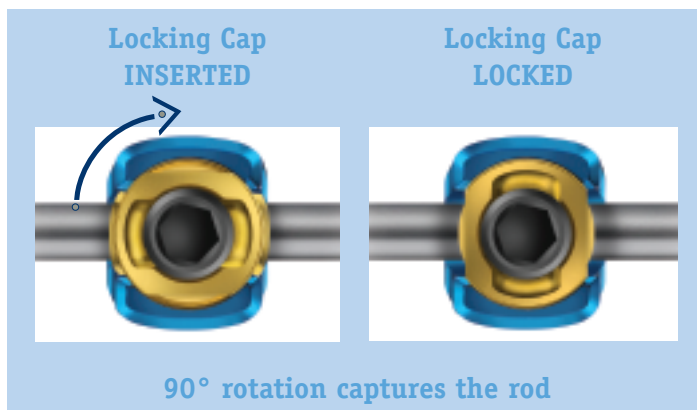
## Polyaxial Screw

- $\pm 35^\circ$  screw angulation ( $70^\circ$  total) provides intraoperative flexibility
- Low profile top-loading screw design
- Allows for compression and distraction while screw angle is locked
- Instrument-screw connections avoid interference with bony anatomy
- Low torque locking mechanism



## Screw Thread

- Self-tapping design
- Blunt tip for bicortical purchase
- Constant outer diameter
- Double lead thread for rapid insertion (up to 7.5mm diameter)



## Variety of Sizes

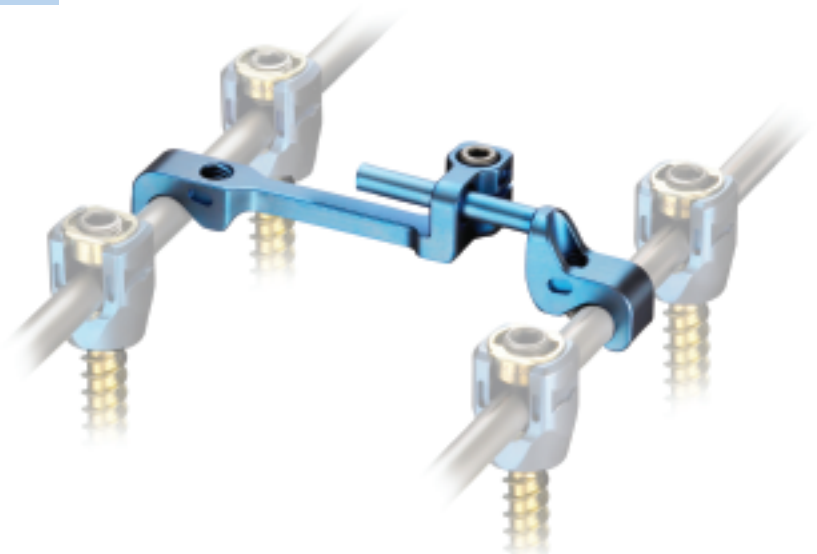
- Multiple sizes to accommodate patient anatomy
- Color coded screws and taps for easy identification
- Screw diameters 4.5, 5.0, 5.5, 6.5, 7.5 and 8.5mm
- Screw lengths from 25mm to 90mm
- 5.5mm rod diameter
- Straight and curved rods in sizes up to 500mm

## Non-threaded Locking Cap

- Eliminates cross-threading
- $90^\circ$  rotation of locking cap captures the rod
- Set screw assembly allows for easy insertion and tightening
- Optimal design decreases need for rod reduction

## Adjustable T-Connector

- Enhances construct stability
- Unique design with fewer tightening steps
- Guided locking mechanism
- Angular and medial-lateral adjustments provide optimal fit
- Overlapping lengths



Valley Forge Business Center  
2560 General Armistead Avenue  
Audubon, PA 19403

## Customer Service:

Phone 1-866-GLOBUS1 (1-866-456-2871)  
Fax 1-866-GLOBUS3 (1-866-456-2873)

[www.globusmedical.com](http://www.globusmedical.com)

CE REP: RMS - UK Limited  
28 Trinity Road, Nailsea, Somerset, BS484NU England

CE 0297

©2009 Globus Medical. All rights reserved. Patent pending. REVERE is a registered trademark of Globus Medical. Please refer to product insert for description, indications, contraindications, warnings, precautions, and other important information.

GMSPS21  
04.09