OsteoCentric Technologies

Headless Compression System



Discover Unparalleled Stability via Integrated Fixation

- Instant primary stability created by innovative thread geometry and cutting flute technology.
- Consistent major and minor diameter to provide seamless intraoperative removal and adjustments.
- Variable pitch interlocking threads designed to optimize compression and resist off-axis loads.



2.8 MM MICRO SCREW FASTENERS:

Part Numbers Length

EX01-5028-12-30 12-30mm, 2 mm increments

3.9 MM MINI SCREW FASTENERS:

Part Numbers Length

EX01-5039-16-34 16-34mm, 2 mm increments EX01-5039-40-50 40-50mm, 5 mm increments

INSTRUMENTS:

K-Wires	Description	Size
EX01-0026	Smooth	0.9mm
EX01-0028	Smooth	1.1mm
EX01-0029	20mm threaded	1.1mm

Drill Bits and Driver Shafts	Description	Size
EX01-0030	Cannulated Drill for 2.8mm	2.1mm
EX01-0031	Cannulated Drill for 3.9mm	2.9mm
EX01-0032	Cannulated Driver for 2.8mm	1.5mm Hex
EX01-0033	Cannulated Driver for 3.9mm	2.0mm Hex

Parallel Wire Guides	Description	Size
EX01-0015	Center to Center Distance	4mm
EX01-0016	Center to Center Distance	5mm
EX01-0021	Center to Center Distance	6-7-8mm







75 W 300 N Ste. 150 Logan UT 84321 info@osteocentric.com

P: 1.800.969.0639 F: 1.800.969.0639



