OsteoCentric® Technologies

Headless Compression System



Discover Unparalleled Stability via Integrated Fixation

• Proprietary self-tapping technology preserves the structural integrity of the bone while creating both a pristine and stable pathway for implant insertion.

• Differential thread pitch between tip and rear of the fastener creates compression across the fracture when inserted.

 Cylindrical nature allows for enhanced compression as well as interoperative flexibility during implant placement and adjustment.





Mechanical Integration (MI) is a minimally invasive method to instantly secure and stabilize implants to the patient's bone utilizing a proprietary bone preservation technology and unique interlocking thread geometry.

OsteoCentric Fasteners are designed to create a new standard for primary implant stability and expedite robust long-term stability for implants utilizing Osseointegration (OI). UnifiMI, the first Mechanical Integration technology, addresses the problems caused by implant instability.

2.8mm Micro Screw Fasteners

Part Numbers

801-22812-30 12-30mm, 2 mm increments

3.9mm Mini Screw Fasteners

Part Numbers Length

801-23916-34 16-34mm, 2 mm increments 801-23940-50 40-50mm, 5 mm increments

Instruments

K-Wires

EX01-0026 EX01-0028 EX01-0029

Drill Bits & Driver Shafts

EX01-0030 EX01-0031 EX01-0032 EX01-0033

Parallel Wire Guides

EX01-0016 EX01-0021

Part Number

801-90000 801-90001 801-90002

Description

K Wire Single Trocar Smooth K Wire Single Trocar Smooth K Wire Single Trocar Threaded

Description

Drill Bit Cannulated
Drill Bit Cannulated
Drill Bit Cannulated
Hex Driver Shaft Cannulated

Description

Center to Center Distance Center to Center Distance

Description

Instrument Case, Assy.

Fastener Caddy, 2.8mm, Assy. Fastener Caddy, 3.9mm, Assy.

Size

0.9mm 1.1mm 1.1mm

Size

2.1mm 2.9mm 1.5mm Hex 2.0mm Hex

Size

5mm 6-7-8mm

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