# 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 intra-operative removal and adjustments.

• Variable pitch interlocking threads designed to optimize compression and resist off-axis loads.





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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