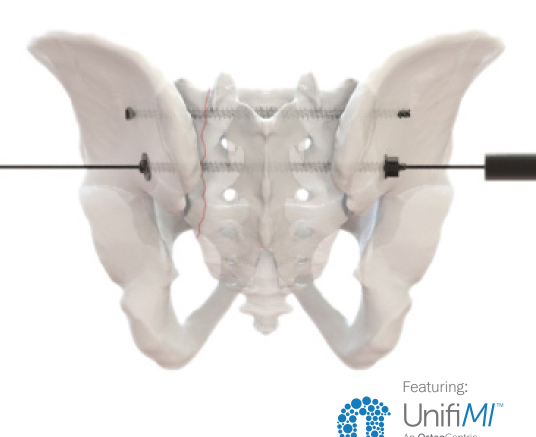
OsteoCentric® Trauma

Cannulated Fastener Nut Technology

Enhanced Compression When Reducing and Stabilizing Complex Pelvic Fractures







A Technology That Works For You. Not Against You.

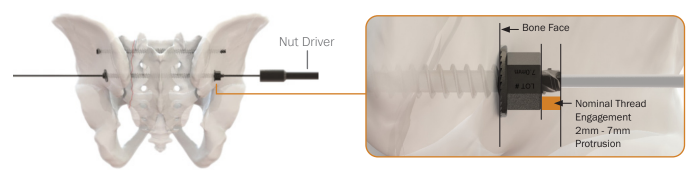
UnifiMI® MIS Bone Preservation Interface Technology is designed to preserve the native architecture of the patient's bone during implant insertion and utilizes Mechanical Integration (MI) to instantly secure, stabilize and circumferentially interlock with surrounding bone to accelerate the patient's healing journey.

UnifiMI is capable of achieving immediate and sustained primary implant stability and is designed to perform similar to a biologically osseointegrated implant.

Exclusive Design & Compatibility OsteoCentric® Cannulated Fastener System

Cannulated Fastener Nut Implant Description

The Cannulated Fastener Nut System was designed to provide additional compression when reducing and stabilizing complex fractures. This addition complements the extra-large washers included in the system which also provides additional compression.



Benefits

- Complements UnifiMI fracture fixation and repair site compression.
- Evenly distributes the compressive load across the implant to bone interface.
- Freely rotates and easily tightens.

The OsteoCentric Cannulated Fastener Nut System includes:

• 2004-2000-11 Cannulated Nut Caddy

• 370-7000 7.0mm Nut • 380-7000 8.0mm Nut **Nut Driver** • 2004-0030

• 2004-0031 2.7mm Guide Wire

Drill Tip SS 600mm







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