

OsteoCentric's Unifi*MI* Technology is a paradigm shifting implant fixation platform that redefines the interface between bone and implant. Unifi*MI* utilizes the method of Mechanical Integration to prepare, capture and integrate any style of orthopedic or dental implant with normal or compromised bone.

UnifiMI is a true platform technology capable of providing primary stability focused on the bone to implant interface in Spine, Trauma, Sports, Reconstruction, Extremity, Dental & Veterinary implants.



Standard Implant

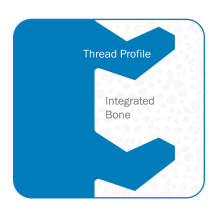
- Bone Foam non-integrated
- Interfacing foam crushed and fractured
- Limited load resistance on tension side



UnifiMI Implant

- Bone Foam integrated circumferentially
- Interfacing foam preserved and maintained
- Full load resistance on tension side via MI

UnifiMI creates a 58% increase in implant off-axis stability.



Unique thread geometry instantly and circumferentially interlocks with bone by entrapping and containing bone between the thread form.

This mechanical interlocking creates a structural and functional connection between an implant and bone which performs similar to Biological Integration (Osseointegration).

OsteoCentric Fasteners are designed to create a new standard for primary implant stability and expedite robust long-term stability for implants utilizing Osseointegration (OI).

Standard Thread



Standard Threads

- Crush and plow during insertion
- Create a damaged and unstable interface

UnifiMI Thread



UnifiMI Threads

- Cleanly prepare and preserve during insertion
- Create a stable and mechanically integrated interface

How does UnifiMI Prepare and preserve bone?

Bone's innate structure and inter-connectivity play major roles in improving implant fixation and prolonging stability. Unifi*MI* implants and instruments are designed specifically with this fact in mind, creating a symbiotic relationship at the bone-implant interface.

OsteoCentric drill bits are designed to preserve bone volume by drilling true cylindrical pilot holes which is beneficial when used with UnifiMI or any other implant technology.

Unifi*MI* implants incorporate by design, proprietary self-tapping technology to advance bone chips forward to create a clean bone-implant interface maintaining the health of the patient's bone.

Upon implantation, Unifi*MI*'s patented thread geometries preserve the architecture of bone by minimizing outward forces applied to the mechanically integrated bone.

Current OsteoCentric Products with UnifiMI:

- 7.0/8.0 Cannulated Fastener System
- Headless Compression System
- Proximal Humerus System
- Integrity-SI Fusion System
- Schanz Pin Fasteners
- 4.0 Super Fastener
- Small Frag Fastener Set
- 3.5 Long Fastener Set

Coming soon with Unifi*MI*:

- MIS Pedicle Fastener System
- Dental Implants
- Small Cannulated Fasteners
- ACL Fasteners





75 West 300 N, Suite 150 Logan UT, 84321 Phone: 1-800-969-0639 info@osteocentric.com osteocentric.com