

Inspired by Aerospace; Transforming Orthopedics

OsteoCentric Technologies is leading an industry wide, global revolution by developing new, MIS techniques, instruments, and implants that go beyond soft tissues and focuses on preparing and preserving bone.

Evolution of Interface

1950

2015

2023

Standard Compression Based Buttress Thread Introduced to Orthopedics Unifi*MI* Fastene Released

First Innovation in the Implant to Bone Interface in 65 years 100k+ UnifiMI Fasteners Implanted From Trauma to Spine

Trusted & Adopted In:

- Spine
- SI Joint
- Trauma
- Sports Medicine
- Extremities
- Veterinary

100+

Level 1 Trauma Centers

7+

Years of Proven Performance

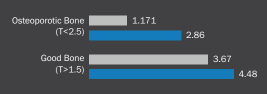




Bone Preserving¹

~67% Increase in Torsional Resistance (Stripping)

- Journal of Orthopedic Trauma



Circumferential Interlocking¹

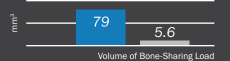
58% Increase in Implant Off-Axis Stability

Thread Mechanically Integrates and Preserves Bone Architecture and Biology

Immediate Load Sharing¹

14.1x

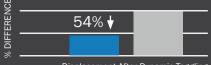
Greater FEA bone engagement in the distal 50% of implant



Sustainable Stability¹

Less displacement after dynamic toggling

- Mercer University



Displacement After Dynamic Toggling

What is **Mechanical Integration?**

Mechanical Integration (MI) is a minimally invasive, bone preserving method that instantly secures and stabilizes implants to normal or compromised bone by creating a structural and functional connection, utilizing a unique thread geometry that circumferentially interlocks with the bone.

Core Principles



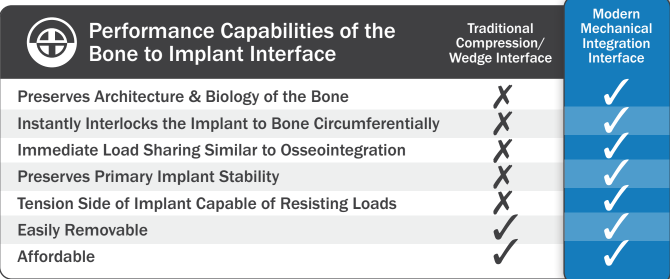
Preserve the architecture of the patient's bone during implant insertion



Sustain primary implant stability over time



Leverage MIS technology to accelerate the patient's healing journey





How does UnifiMI Prepare and Preserve Bone?

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

1. OsteoCentric testing data on file and numbers reflect specific tests in various medium and are not meant to reflect generic claims for improved performance across all clinical applications. Approved conditionally and non-product specific.



Learn more about UnifiMI and Mechanical Integration by watching this video





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