



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.



Bone Preserving¹

Modern

Unifi*MI*

Threads



Conventional

Buttress

Threads

Stability

Thread Mechanically Integrates and Preserves Bone Architecture and Biology

Immediate Load Sharing¹

Greater FEA bone engagement in the distal 50% of implant



Trusted & Adopted In:

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

80+

Trauma Centers

8+

Years of Proven Performance

Sustainable Stability¹





Displacement After Dynamic Toggling

What is Mechanical Integration?	Core Principles	
Mechanical Integration (MI) is a minimally invasive, bone preserving method that instantly secures and stabilizes implants to	Preserves Arc & Biology of B	hitecture cone
normal or compromised bone by creating a structural and functional connection, utilizing a unique thread geometry that	Instantly Inter to Bone Circur	locks Implant mferentially
circumferentially interlocks with the bone.	Immediate & I Load Sharing Implant & Bor	Long-Term Between he
Performance Canabilities of the	oo Traditional	Modern
Bone to Implant Interface	Compression/ Wedge Interface	Mechanical Integration Interface
Preserves Architecture & Biology of the Bone	Compression/ Wedge Interface	Mechanical Integration Interface
Preserves Architecture & Biology of the Bone Instantly Interlocks the Implant to Bone Circumfe	Compression/ Wedge Interface	Mechanical Integration Interface
Preserves Architecture & Biology of the Bone Instantly Interlocks the Implant to Bone Circumfe Immediate Load Sharing Similar to Osseointegra	erentially	Mechanical Integration Interface
Bone to Implant Interface Preserves Architecture & Biology of the Bone Instantly Interlocks the Implant to Bone Circumfe Immediate Load Sharing Similar to Osseointegra Preserves Primary Implant Stability	erentially	Mechanical Integration Interface
Preserves Architecture & Biology of the Bone Instantly Interlocks the Implant to Bone Circumfe Immediate Load Sharing Similar to Osseointegra Preserves Primary Implant Stability Tension Side of Implant Capable of Resisting Loa	erentially X ads	Mechanical Integration Interface
Preserves Architecture & Biology of the Bone Instantly Interlocks the Implant to Bone Circumfe Immediate Load Sharing Similar to Osseointegra Preserves Primary Implant Stability Tension Side of Implant Capable of Resisting Loa Easily Removable	erentially X ads	Mechanical Integration Interface



How does Unifi*MI* 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 Unifi*MI* and Mechanical Integration by watching this video





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