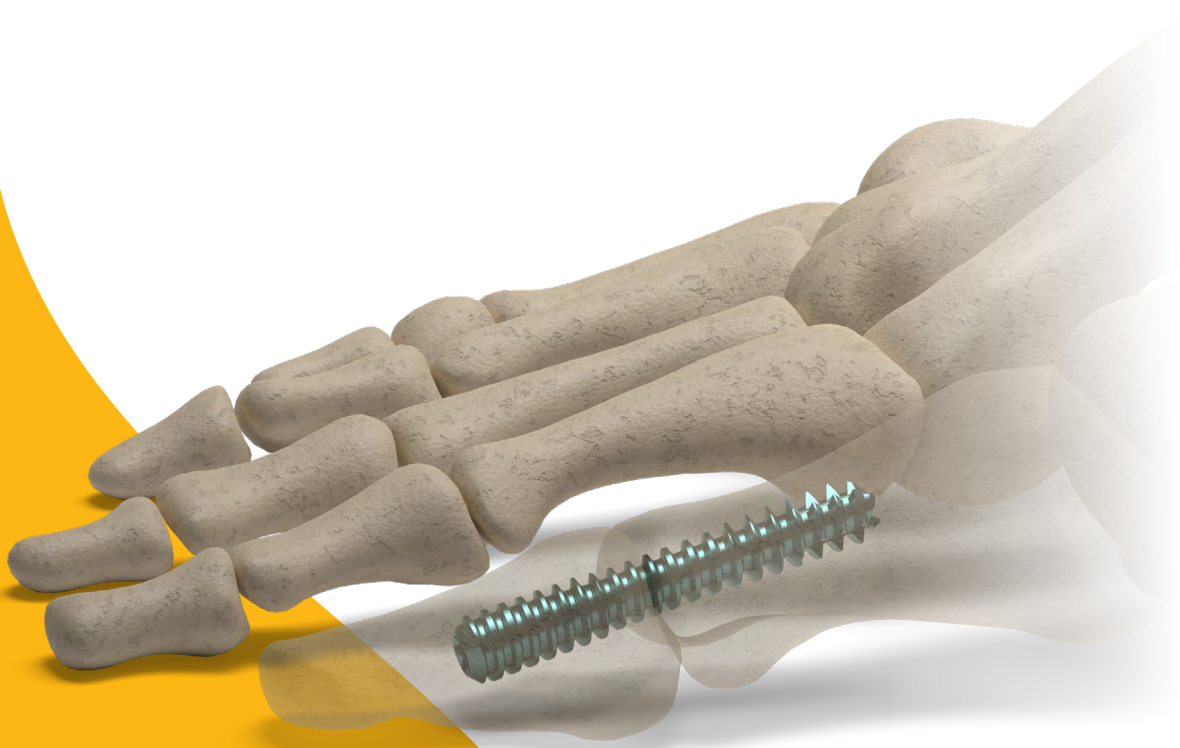


FUZE/FIX

FULLY THREADED MINI SCREWS



A TRADEMARK OF
Fusion
ORTHOPEDICS

SCREW INFO

FUZEFIX

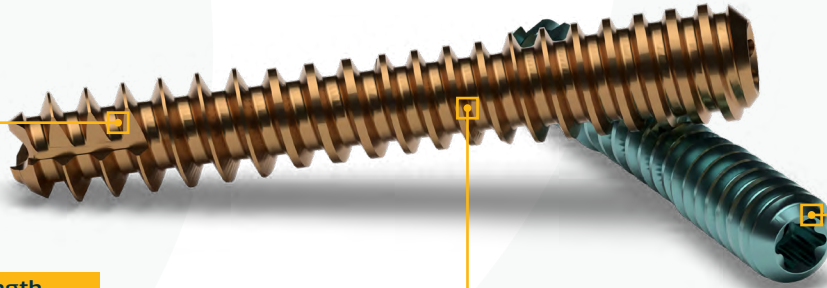
FULLY THREADED MINI SCREWS

Variable Thread Pitch

The screw design provides both greater compression and a larger window of compression when compared to partially threaded designs.

Minimizes Irritation

A headless design allows the screws to be implanted with minimal risk of impingement or soft tissue irritation.



Fully Threaded Length

Biomechanical studies have shown that fully-threaded screws better handle cyclic loading compared to AO and Herbert screws in cadaveric and synthetic bone material.¹

Flexibility

A larger window of compression allows a fracture or osteotomy site to lie almost anywhere along the length of the screws.

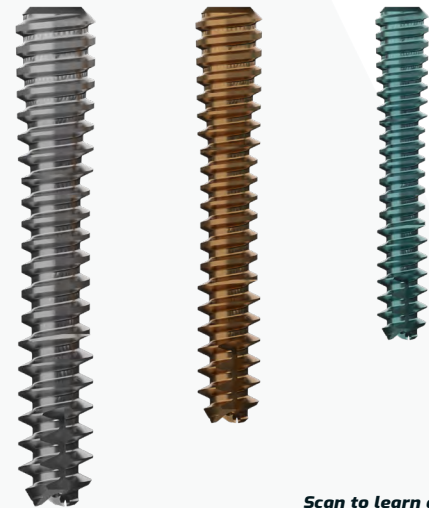
Torx Interface

The only interface that maximizes axial force and minimizes stripping is Torx.

1. Wheeler DL, McLoughlin SW. Biomechanical assessment of compression screws. *Clin Orthop Relat Res.* 1998;350:237-245.

SIZING

	Diameter	K-Wire	Lengths
Aqua	2.5mm	0.9mm	8mm - 50mm
Bronze	3.5mm	1.1mm	12mm - 55mm
Silver	4.5mm	1.4mm	22mm - 60mm



Scan to learn about the FuzeFix Modular Tray



47 UNIQUE SCREW OPTIONS

FUSION ORTHOPEDICS USA, LLC.
6859 E Rembrandt Ave #122
Mesa, Arizona 85212 USA
(800)-403-6876

Fusion
ORTHOPEDICS

FDA Cleared.
All Rights Reserved.
FuzeFix is a Trademark
of Fusion Orthopedics USA, LLC.
SLS004 09132023

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Surgeons should rely on their education and professional training, as the Fusion Instruments, implants, and techniques ("Products") augment traditional surgeries. Fusion Orthopedics, and its affiliates ("Fusion"), does not dispense medical advice and while Fusion recommends that surgeons be trained in the use of any particular Fusion Product before using it in surgery, surgeons must still rely on their professional training and expertise. The information presented is intended to demonstrate the breadth of Fusion's Products. A surgeon and patient must always refer to the current written surgical technique guide, fusionorthopedics.com and associated websites, package insert, product label, and instructions for use before considering and using any Fusion Product. Products and associated accessories may not be available in all markets because of Product availability, and Products are subject to the regulatory law and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Products in your area. Patients must solely rely on advice from their surgeon regarding the risks and all steps of a particular surgery with the utilization of Fusion's Products. As with any surgery, individual results and recovery time vary. Recovery time may range from months to years. Known risks associated with surgery are, but not limited to, injury, significant scarring, nerve damage, mal-union, long-term pain, implant pain, non-union, misalignment, loss of motion, bone shortening, infections, swelling, stiffness, bone fracture, and subsequent required amputation. These works, and its contents, are protected by U.S. and International copyright laws. Reproduction and/or distribution of these works, and its contents, without the express written consent of Fusion Orthopedics USA, LLC is prohibited. © 2023 Fusion Orthopedics USA, LLC