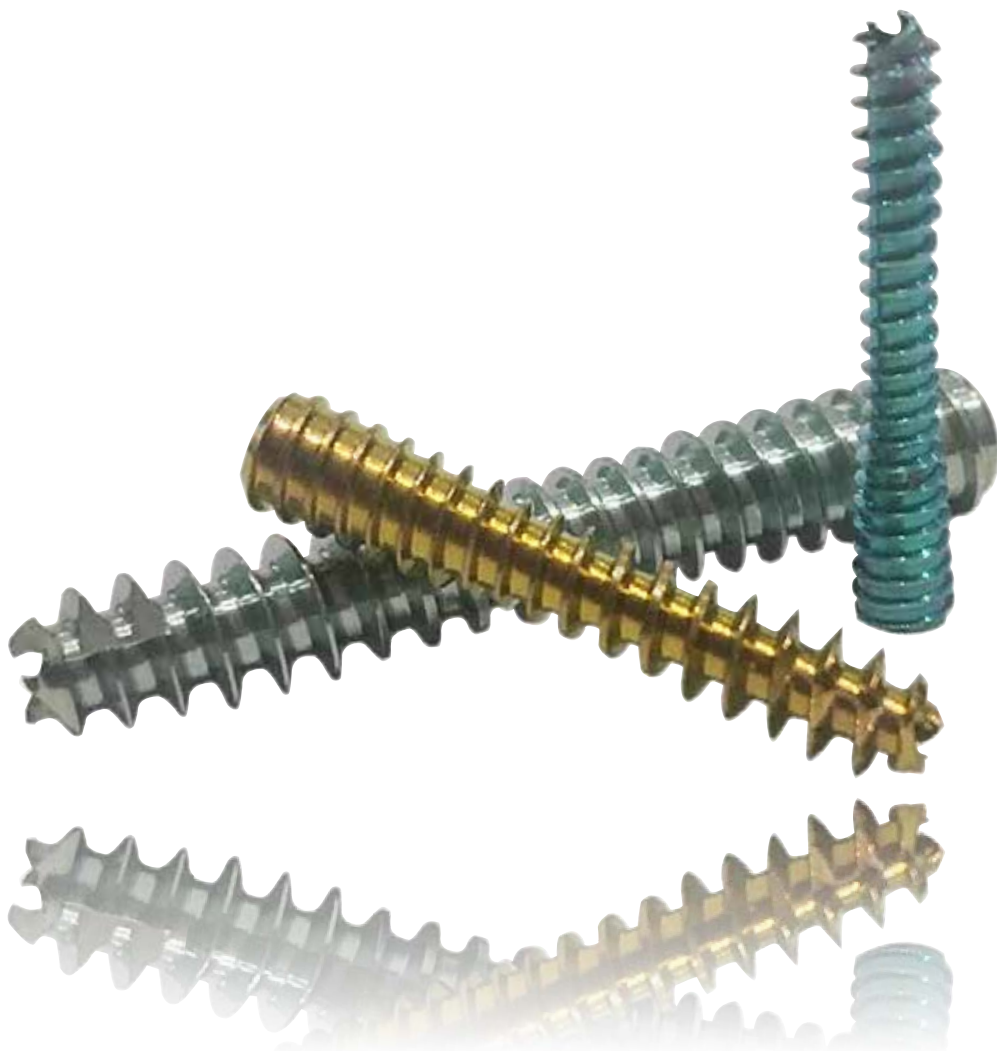


FUZEFIX

MAX FT

Screw System



FUZEFIX MAX FT

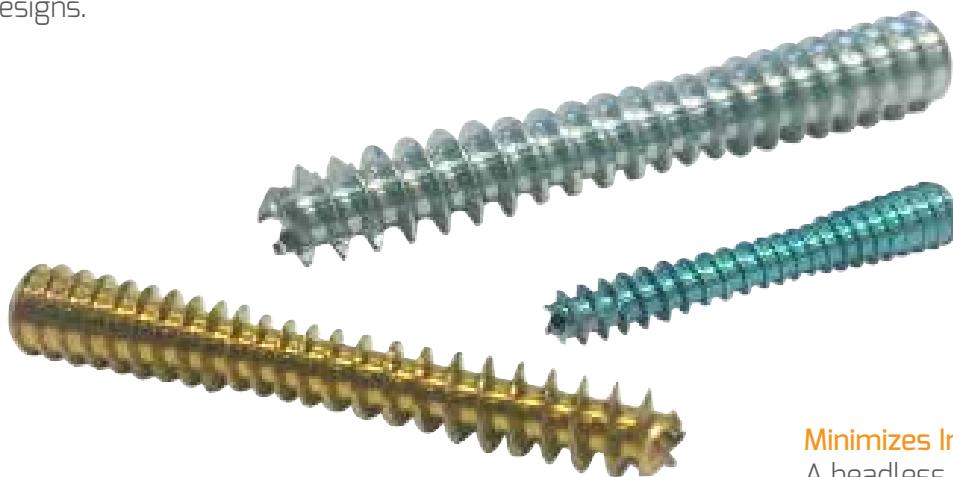
Screw System

Variable Thread Pitch

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

Flexibility

With a larger window of compression, fully threaded screws allow a fracture or osteotomy site to lie almost anywhere along the length of the screws.



Torx Star Driver

The only interface that maximizes axial force and minimizes stripping

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 material¹

Minimizes Irritation

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

Description	Lengths (2mm Increments)	Color	K-wire
Max FT 2.5mm	8mm - 32mm	Aqua	0.9mm
Max FT 3.5mm	12mm - 40mm	Bronze	1.1mm
Max FT 4.5mm	22mm - 60mm	Silver	1.4mm

47 Unique Screw Options

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

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