

Seeing is **Believing**

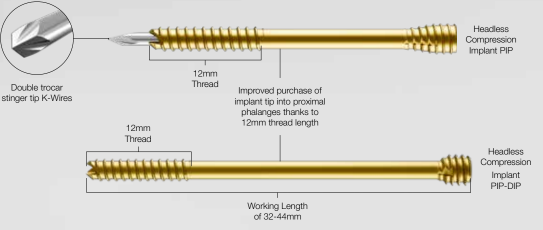




Effective and reliable

HammerThread is a Ø2.5mm cannulated, titanium implant, designed specifically for the correction of smaller toe deformities.

A small and effective portfolio of implants with appropriate design and length options for proximal and distal interphalangeal joint (PIPJ-DIPJ) arthrodesis.



The length span of 32–44mm allows the appropriate fixation of PIP and DIP joints for a wide range of anatomies.

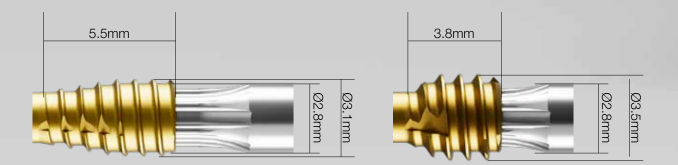


Superior precision

The HammerThread implants were designed to provide surgeons with a minimally invasive and reliable solution to address smaller toe deformities.

The system is comprised of Ø2.5mm titanium Ti64 implants that accept Ø1.3 K-Wires. This combination results in superior precision during insertion and ample stability during the reduction of proximal and distal interphalangeal joints (PIPJ-DIPJ).

The double stinger tip design of the K-Wires also allows for retrograde insertion of the HammerThread implants for both PIPJ and DIPJ fixation.



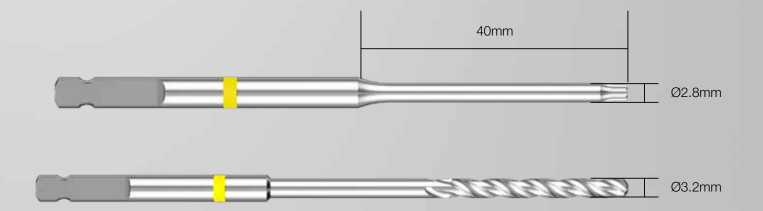




Ready-to-use, everytime.

The instrumentation is provided in a sterile, ready-to-use instrument kit designed specifically for the correction of smaller toe deformities.

The instrument kit includes 4x double stinger tip Ø1.3mm K-Wires, a mini depth gauge, an AO-handle and a cannulated T8 driver with a tapered shaft that matches the implants outer diameter and allows the compression of the PIPJ only without requiring additional hole preparation.





Lesser toe deformity correction



Scan for more product information



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