

InFrame[™]

A New Standard for Phalanx Fracture Fixation

DESIGNED TO REVOLUTIONIZE HAND SURGERY

Early Active Mobilization

• Specifically sized for the phalangeal intramedullary canal to facilitate early, active mobilization post-op protocols for faster return to daily activities

Stable Fixation

• 2.0mm diameter design allows various implantation constructs, providing superior rotational and bending stability, cortical bone purchase, and intramedullary fit

Simple, Precise Placement

• Innovative delivery mechanism via the dual diameter guidewire eliminates the need for a dedicated reamer, simplifying a more precise implant placement

Maintain Anatomic Length

• Fully threaded, non-compressive design to prevent shortening in oblique or comminuted fractures

INDICATIONS FOR USE

The ExsoMed InFrame cannulated micro nail is intended for fixation of intra-articular and extra-articular fractures and nonunions of small bones and small bone fragments; arthrodesis of small joints; bunionectomies and osteotomies, including scaphoid and other carpal bones, metacarpals, tarsals, metatarsals, patella, ulnar styloid, capitellum, radial head and radial styloid.

The implant is manufactured from stainless steel and is offered in a 2.0mm diameter. The implants are provided sterile packaged while a separate sterile packaged instrument kit provides the tools for implantation.

DESIGN RATIONALE

The InFrame System is an intramedullary micro nail with a unique delivery mechanism, specifically designed by hand surgeons to address phalangeal fractures through a simple, minimally invasive approach. The 2.0mm diameter design and robust length offering allow various stable constructs to accurately fit the intramedullary canal.

BENCH TEST DATA COMPARISON

Operative Goal: Stable fixation to support early mobilization with ease of use and minimal soft tissue damage.





InFrame "X" Construct

InFrame "V" Construct



Crossed K-wires (0.045")



Doral/Lateral Plates/Screws



Headless Compression Screw

APEX VOLAR 4-POINT BENDING AND TORSION MODEL RESULTS

InFrame had superior construct stability compared to traditional approaches for proximal phalanx fractures.

Comparatively, InFrame provided 97% more bending stability and 341% more rotational stability than 2 crossed 0.045" K-wires; 473% more bending stability and 166% more rotational stability than dorsal plates and screws; 91% more bending stability and 98% more rotational stability than lateral plates and screws; and 48% more bending stability and 1,533% more rotational stability than headless compression screws.

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WHY USE INFRAME?

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- Multiple lengths for treatment of various fracture patterns: available in a 2.0mm diameter with lengths of 12-48mm • (2.0mm increments)
- Specifically sized implants with intramedullary cortical thread engagement to facilitate early, active mobilization
- Non-compression design avoids shortening in oblique or comminuted fractures
- Fully threaded to achieve abundant cortical and cancellous bone purchase in the intramedullary canal
- Dual diameter guidewire designed to eliminate the need for a dedicated reamer •

Fully threaded, non-compression design to maintain anatomic length

Cannulated for simple and accurate placement



INFRAME STERILE PACKAGED IMPLANTS, 2.0MM

EXINF722012Inframe Implant,EXINF722014InFrame Implant,EXINF922016InFrame Implant,EXINF922018InFrame Implant,EXINF922020InFrame Implant,EXINF922022InFrame Implant,EXINF922024InFrame Implant,EXINF922026InFrame Implant,EXINF922028InFrame Implant,EXINF922030InFrame Implant,EXINF922032InFrame Implant,EXINF922034InFrame Implant,EXINF922035InFrame Implant,EXINF922036InFrame Implant,EXINF922038InFrame Implant,EXINF922039InFrame Implant,EXINF922034InFrame Implant,EXINF922035InFrame Implant,EXINF922036InFrame Implant,EXINF922038InFrame Implant,EXINF922040InFrame Implant,	2.0 x 14mm 2.0 x 16mm 2.0 x 18mm 2.0 x 20mm 2.0 x 22mm 2.0 x 24mm 2.0 x 26mm 2.0 x 28mm 2.0 x 30mm 2.0 x 30mm 2.0 x 34mm 2.0 x 36mm 2.0 x 38mm 2.0 x 40mm
EXINF922038InFrame Implant,EXINF922040InFrame Implant,EXINF922042InFrame Implant,	2.0 x 38mm 2.0 x 40mm 2.0 x 42mm
EXINF922044InFrame Implant,EXINF922046InFrame Implant,EXINF922048InFrame Implant,	2.0 x 44mm 2.0 x 46mm 2.0 x 48mm



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