

InFrame™

Intramedullary Threaded Micro Nail System



Noncompressive design avoids shortening in oblique or comminuted fractures

A New Standard for Phalanx Fracture Fixation

InFrame™ Intramedullary Threaded Micro Nail System

The InFrame Intramedullary Threaded Micro Nail System features a 2.0 mm diameter, stainless steel micro nail with a noncompressive design to achieve various implantation constructs for phalangeal fractures. It provides superior rotational and bending stability and intramedullary fixation. Delivery via an innovative dual diameter guide wire removes the need for a dedicated reamer and provides a more precise implant placement.



InFrame Sizes

12 mm	-
14 mm	
16 mm	
18 mm	
20 mm	
22 mm	
24 mm	
26 mm	
28 mm	
30 mm	
32 mm	
34 mm	
36 mm	-
38 mm	
40 mm	
42 mm	
44 mm	
46 mm	
48 mm	-

2.0 mm Diameter

12-48 mm

Available in a 2.0 mm diameter with lengths of 12-48 mm (2.0 mm increments)

Implant and instrument kits are sterile



Oblique, Comminuted Fractures of the 4th & 5th Proximal Phalanges: 35-year-old male Jeffrey Yao, MD

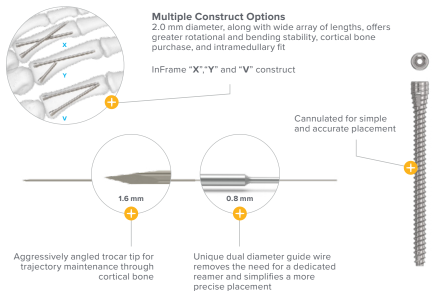
Oblique, Comminuted Fracture of the 3rd Proximal Phalanx: 33-year-old male Nathan Lesley, MD



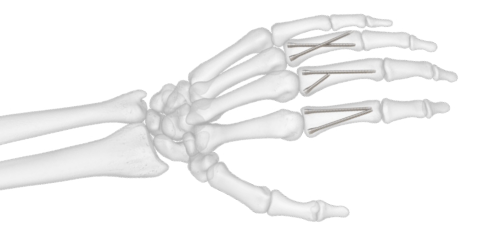
View More X-rays

go.acumed.net/InFrame-CS

System Features



Contact Your Local Sales Rep for More Information



Learn More About InFrame™

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