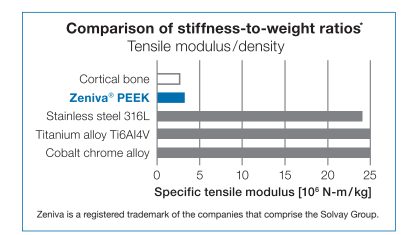


The HammerFiX[™] Advantage...

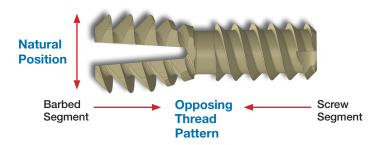
PEEK Material

- Non-resorbable polymer
- Radiolucent = visualization of fusion site
- Safe: Medical device for 20+ years
- Mimics cortical bone = less chance of phalanx breakthrough
- Ability to cut through the implant = easy removal



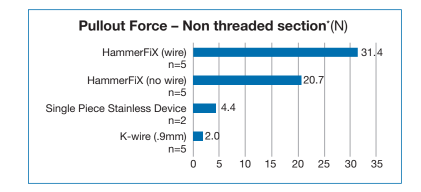
Unique Monolithic Design

- Opposing helical thread pattern on screw and barbed sides = compression
- Barbed segment designed to deploy to natural position in proximal phalanx and grab inner cortex = balanced pull-out strength



Fully Cannulated

- Ability to temporarily pin the MPJ = complete correction
 - With wire in place, pull-out strength is increased by 50%



Three Implant Sizes

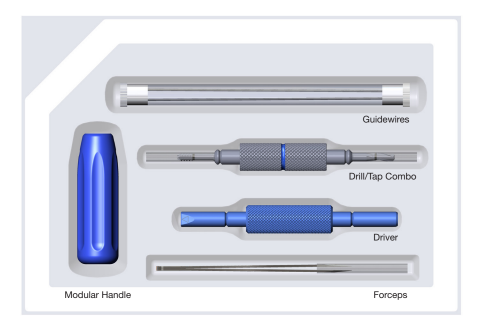
- Sized for all lesser joints
- Designed for all bone qualities



Size	Small – 2.8	Medium – 3.4	Large – 4.0
Overall Length (mm)	13.5	15	15
Major Diameter Screw (mm)	2.8	3.4	4.0
Major Diameter Barb (mm)	4.0	4.5	5.5
Barb Length (mm) Proximal	5.5	6.8	6.8
Threaded Length (mm) Middle	6.5	7.0	7.0
Guidewire (mm) Compatibility	1.1 (.045in)	1.4 (.054in)	1.6 (.062in)

Convenience

- Sterile packed implants and instruments
- Each implant specific instrument kit contains the following items:



300 Interpace Parkway Suite 410 Parsippany, NJ 07054 Phone: 973.588.8980 Customer Service: 888.499.0079 Fax: 888.499.0542 www.extremitymedical.com

EXTREMITY M E D I C A L

Indication For Use: The Extremity Medical Hammer toe device is indicated for the fixation of osteotomies and reconstruction of the lesser toes, following correction procedures for hammer toe, claw toe, and mallet toe. Before use, physicians should review all risk information which can be found in the instructions for use.

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