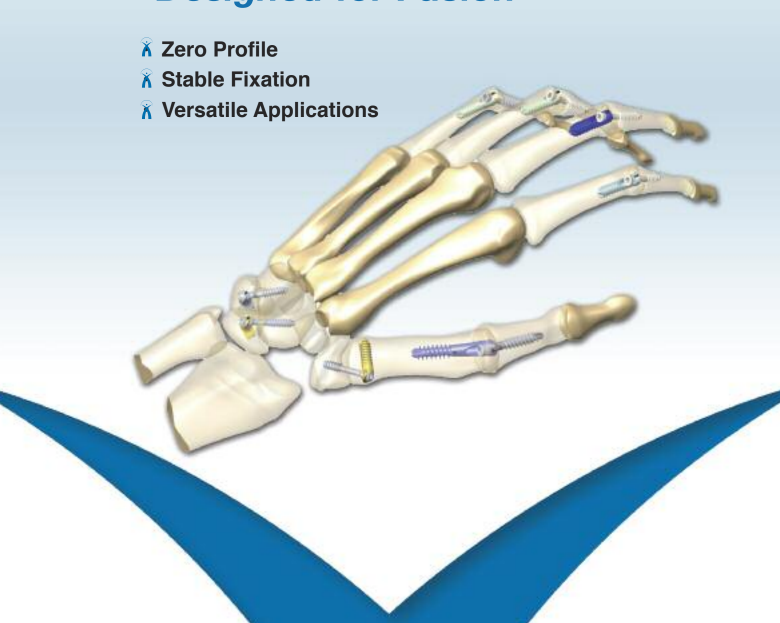


Intraosseous Fixation Platform

The UpperFiX™ Advantage: Designed for Fusion





The CarpalFiXTM Advantage: Designed for Fusion

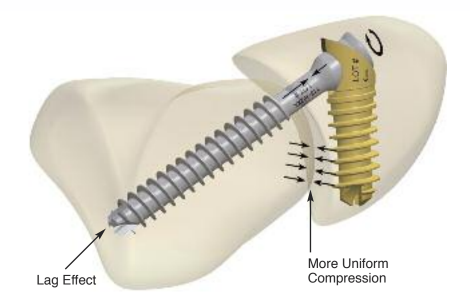
X Zero Profile

X Stable Fixation

- Uniform Compression
- X-Post acts as a reinforced cortical bone bridge
- Morse Taper Lock

X Versatility

 Multiple angles (45°, 60°, 75°) allow for versatile placement





Midcarpal Joint Arthrodesis with Scaphoid Excision



Radio-Lunate Arthrodesis



Radio-Scaphoid-Lunate Arthrodesis



Carpometacarpal (CMC)
Fusion



The **Intramedullary Fixation Advantage: Designed** for Fusion

X Zero Profile

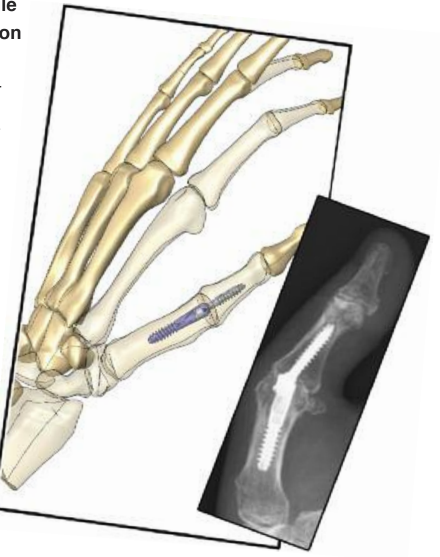
7 Fixed Reproducible 25° Angle

X Stable Intramedullary Fixation

Strong Compression

 Post distributes bending forces over a greater surface area

· Post/Screw lock with a Morse Taper





The Intramedullary Fixation Advantage: Designed for Fusion

- X Zero Profile
- K Fixed Reproducible Angles (30° & 45°)
- **X** Stable Intramedullary Fixation
 - Strong Compression
 - Post distributes bending forces over a greater surface area
 - Post/Screw lock with a Morse Taper



APEX is intended for reduction and internal fixation of arthrodesis of the interphalangeal joints of the hand.

300 Interpace Parkway Suite 410

Parsippany, NJ 07054 Phone: 973.588.8980

Customer Service: 888.499.0079

Fax: 888.499.0542

www.extremitymedical.com



Before use, physicians should review all risk information and essential prescribing information which can be found in each of the products instruction for use.



Patent Pending
Extremity Medical, CarpalFiX, UpperFiX, XMCP and
ApeX are trademarks of Extremity Medical, LLC.
©Extremity Medical, LLC. 2013. All rights reserved.
MKT-UFX-20130610 Rev A. 6/2013