# **TRIM-IT Drill Pin®**

THE NEED TO REMOVE HARDWARE IS DISAPPEARING



# TRIM-IT Drill Pin

Whether used for percutaneous fixation of a metacarpal fracture or PIP arthrodesis, the TRIM-IT Drill Pin provides excellent fixation without the drawbacks of metal K-wires or pins. Created from an enhanced PLLA material that retains full strength throughout 24 weeks\*, the TRIM-IT Drill Pin improves patient comfort by providing solid fixation, without transdermal hardware or secondary removal procedures.

# TRIM-IT Drill Pin Advantages:

- Eliminates Pin Protrusion & Removal for patient comfort
- Superior Shear Strength from enhanced PLLA\*
- Inserts Quickly with a standard pin driver
- Radiolucent for accurate healing assessment
- Complete Sterile Kit for convenience

#### **Bioabsorbable Advantages:**

- Radiolucency
- No need for removal
- Closer to the elastic modulus of bone

\*data on file

# METACARPAL TECHNIQUE - ANTEGRADE







# TRIM-IT Drill Pin Disposables Kit (AR-4152DS) includes:

2 mm x 100 mm Absorbable Pin w/Metal Tip K-wire

Manual Insertion Instruments: Guide Sleeve and Bone Tamp

TRIM-IT Drill Pin Disposables Kit (AR-4151DS) includes: 1.5 mm x 100 mm Absorbable Pin K-wire Manual Insertion Instruments: Guide Sleeve and Bone Tamp

Accessories:	
Bone Cutting Forceps	AR-1367F
Literature:	
TRIM-IT Drill Pin Brochure TRIM-IT Drill Pin Sales Sheet	LB1-0440-EN LS1-0440-EN

Actual Size of the TRIM-IT Drill Pin Disposables Kits



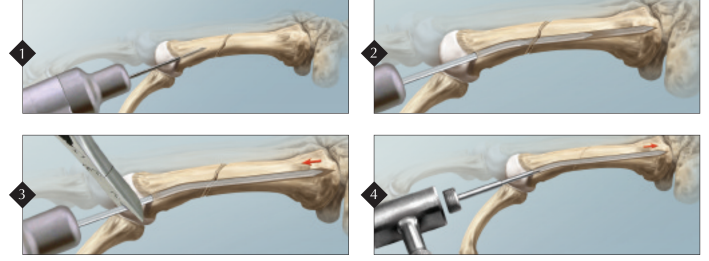
2 mm TRIM-IT Drill Pin and Metal Pin

(predrill)



Graduated Bone Tamp

# METACARPAL TECHNIQUE - RETROGRADE





© 2014, Arthrex Inc., All rights reserved. U.S. PATENT PENDING. LS1-0441-EN\_E