ACTIVE COMPRESSION

The InstaFix shape memory fixation system is body temperature activated. The use of Nitinol, a biocompatible shape memory alloy, allows dynamic compression of the InstaFix staple implant upon reaching body heat. The low-profile, S-Back design provides continuous and active bi-cortical compression at the surgical site.

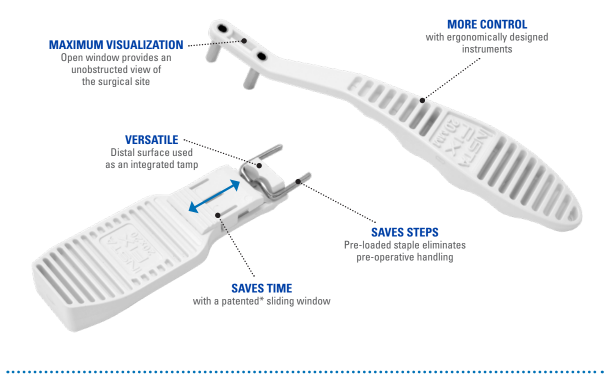
A **SIMPLE** SYSTEM

Every aspect of the Instafix shape memory fixation system is designed to be as simple as possible. Ergonomic, patented* instrumentation facilitates a simple procedure through design details such as an in-line drill guide that maximizes visualization during drilling, staples pre-loaded on an exclusive inserter with an integrated tamp, and a sliding-window mechanism to insert the implant.

.....

KEY COMPONENTS

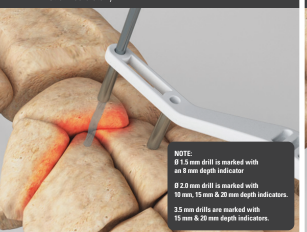
.....





DRILL pare the surgical site and use the sizer kit to determine the ropriate size staple. Keep three millimeters from either side of the joint or osteotomy. Utilizing a drill guide, the osteotomy is first drilled distally.

PIN 2 Place a pin in the distal hole to maintain position and then drill the proximal hole.





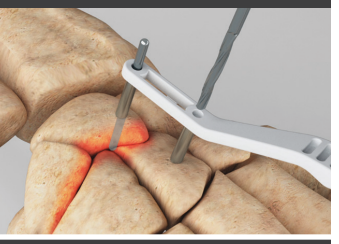
INSERT Utilizing the preloaded implant delivery device, place the staple into the predrilled holes.



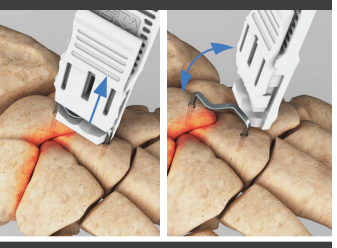


SEAT Seat the staple using either the distal end of the implant very device or manual pressure.













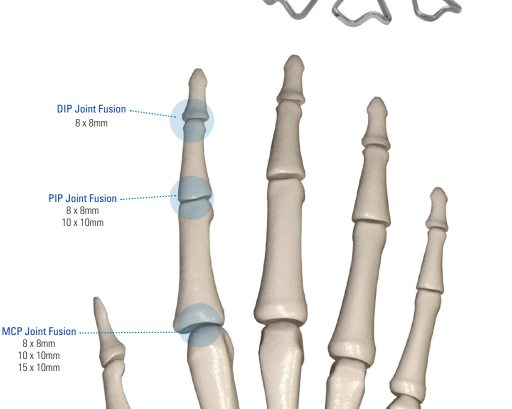
* US 8596514 B2

Lift the window on the implant delivery device and pivot

Repair is complete. The body's temperature (37°C) activates the staple arms and provides active and continuous compression.

MULTIPLE SIZES FOR **MULTIPLE** INDICATIONS

The InstaFix shape memory staple portfolio offers nine distinct sizes for for arthrodesis, osteotomies, and other skeletal fixation procedures.



CMC Fusions 8 x 8mm

10 x 10mm 10 x 15/17mm 15 x 10mm

......

Four Corner Fusion (Lunate, Triquetrium, Hamate, Capitate) 8 x 8mm 10 x 10mm 15 x 10mm 15 x 15/17mm

Carpal Fusions

- Lunate-Triguetrium
- Capitate-Hamate
- Trapezium-Trapezoid
- Scaphoid-Trapezium
- Scaphoid-Lunate
- Pisiform-Hamate
- Triguetrium-Pisiform
- Trapezoid-Capitate

8 x 8mm 10 x 10mm 10 x 15/17mm 15 x 10mm 15 x 15/17mm

SINGLE USE KITS

The InstaFix[™] shape memory fixation system is packaged sterile with fully disposable instrumentation, reducing facility costs and time associated with pre and post-operative set management. The InstaFix[™] staple portfolio includes sizes from 8x8mm to 30x20mm to accommodate a wide range of procedures.



Low-profile implant design

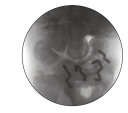
- Helps minimize tissue disruption
- Offers unobstructed views for post-op X-rays

Body temperature activated Nitinol implant

- Instantaneous and continuous compression
- Eliminates the need for external heating
- Simple alternative to plates & screws

Ergonomically designed instrumentation

- In-line drill guide
- •Window provides maximum visualization of surgical site



Bi-cortical compression when staple s implanted



ORDERING INFORMATION



Catalog No.	Description	Backspan	Leg Length	Wire Size	Drill Size	Use with Accessory Kit
400-3701-SP	InstaFix™ Implant Kit	8mm	8mm	1.2mm	1.5mm	400-1115-SP
400-3703-SP	InstaFix™ Implant Kit	10mm	10mm	1.5mm	2.0mm	400-1120-SP
400-3709-SP	InstaFix™ Implant Kit	15mm	10mm	1.5mm	2.0mm	400-1120-SP
400-3715-SP	InstaFix™ Implant Kit	10mm	15 ¹ /17 ² mm	1.5mm	2.0mm	400-1120-SP
400-3721-SP	InstaFix™ Implant Kit	15mm	15 ¹ /17 ² mm	1.5mm	2.0mm	400-1120-SP
400-3722-SP	InstaFix™ Implant Kit	20mm	15mm	3 x 2mm	3.5mm	400-1135-SP
400-3723-SP	InstaFix™ Implant Kit	20mm	20mm	3 x 2mm	3.5mm	400-1135-SP
400-3724-SP	InstaFix™ Implant Kit	25mm	20mm	3 x 2mm	3.5mm	400-1135-SP
400-3725-SP	InstaFix™ Implant Kit	30mm	20mm	3 x 2mm	3.5mm	400-1135-SP

Accessory Kit



com for additional product information.

030-2013 Rev.D

Email: customer.service@osteomed.com

www.osteomed.com



the package insert or contact your local representative; visit www.osteomed.







..... Follow Us: in f 🎔 🖸 🕒