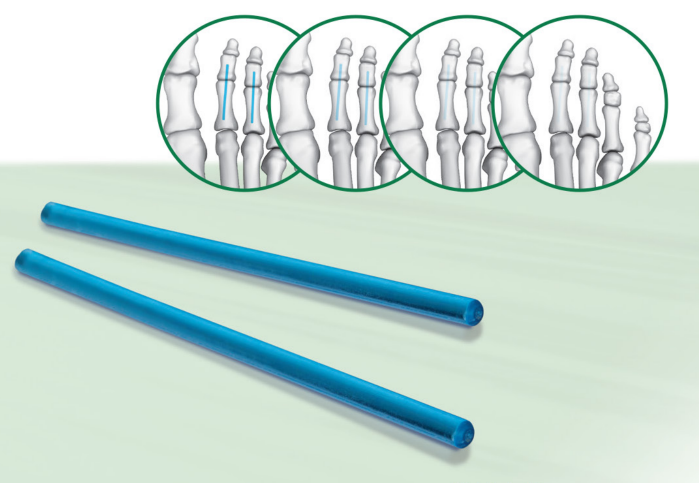


Inion OTPS[™] Pin

Reliable Bioabsorbable Durable



Distributed By:



Inion OTPS™ Biodegradable Pins

PRODUCT DESCRIPTION

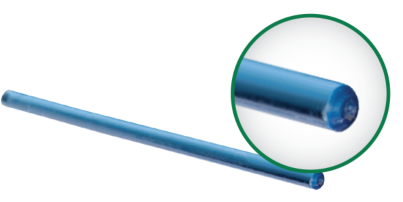
The Inion OTPS™ Pin is a durable and versatile resorbable pin for use in orthopedic fixation. The pins are made of a proprietary blend of L-lactide, D,L-lactide and trimethylene carbonate (TMC) which provides the pin an elastic, absorbable material that is easy to handle.

BENEFITS

- The Trimethylene Carbonate (TMC) material gives the pin an elastic, rubbery effect that is easy to cut and insert
- · Material absorbs safely
 - No product related tissue reactions reported
 - More than 30,000 procedures completed globally
 - The product has been on the market since 2004 with excellent clinical outcomes
- Available in two different diameters (1.5 mm and 2.0 mm) for a range of applications
- Single-use sterile pins and instrumentation option provide the surgeon a convenient all-in-one kit eliminating pre-operative sterilization
- Reusable pin applicator option available for simple secure pin insertion
- Colored implant for improved visibility
- Radiolucent pin provides the surgeon with unimpeded radiographic visualization
- Pin can be cut to desired length to fit patient anatomy

PRODUCT FEATURES

- Poly lactic acid, Co-polymer blend PLDLA
 - L-lactide for pin strength
 - D,L-lactide gradually absorbs pin by hydrolysis
 - · Trimethylene Carbonate (TMC) for elastic, rubbery effect
- Strength maintained for up to 12 weeks
- Slow resorption of pin after 12 weeks
- Completely absorbed within 2-4 years
- · Amorphous co-polymer pin composition provides uniform absorption



INDICATIONS

The Inion OTPS™ products are indicated for maintenance of alignment and fixation of bone fractures, osteotomies, digital arthrodeses or bone grafts in the presence of appropriate additional immobilization (e.g. rigid fixation implants, cast, brace).

Hammertoe / Clawtoe Fixation



Proximal Interphalangeal Joint Fusion



Proximal Interphalangeal Joint and Distal Interphalangeal Joint Double Fusion

Hallux Valgus Austin / Akin Osteotomy





Foot and Ankle Fractures

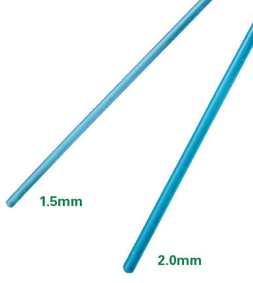




Hand and Wrist Fractures







ORDERING INFORMATION

Inion Reusable Instrumentation

Part. No.	<u>Description</u>	<u>Oty</u>	Part. No.	<u>Description</u>	<u>Oty</u>
ACC-9818	Compact Instrument Tray	1	ACC-9818	Compact Instrument Tray	1
INS-9280	Pin Applicator 1.5mm	1	INS-9281	Pin Applicator 2.0mm	1
INS-9237	Trocar Drill 1.5mm (K-wire)	4	INS-9238	Trocar Drill 2.0mm (K-wire)	4

Inion OTPS™ Pin

Part. No.	Description	<u>Oty</u>
PIN-1550	OTPS™ Pin 1.5 x 50 mm	1
PIN-2050	OTPS™ Pin 2.0 x 50 mm	1

Inion Reusable Pin Applicator



Inion OTPS™All-in-One Sterile Kit

Part. No.	Description	<u>Oty</u>
PCK-7001	OTPS™ Pin Kit 1.5 mm (3 pcs)	1
PCK-7002	OTPS™ Pin Kit 2.0 mm (3 pcs)	1

Inion OTPS™ All-in-One Sterile Kit



ADDITIONAL OSTEOMED PRODUCTS



OsteoVation EX



OsteoVation QWIK



OsteoVation B-TCP



Allograft Offering



ExtremiFix Headless Cannulated Screws



ExtremiFix Cannulated Screws



InterPhlex



ExtremiFUSE

For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.osteomed.com for additional product information.



3885 Arapaho Rd. Addison, TX 75001

Customer Service: 800.456.7779 Outside the U.S.: 001.972.677.4600

Fax: 800.390.2620

Fax Outside the U.S.: 001.972.677.4709 E-mail: customer.service@osteomed.com

www.osteomed.com

