CoLink Plating System







+1mm and +2mm







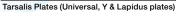
H Plate Universal Plate S, M & L 2 Hole thru 6 Hole

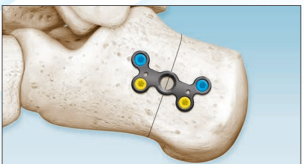




CoLink NX MTP







H Plate

Low Profile, Anatomic Design, Type II Anodized

Mechanical Compression Designed to Stimulate the Fusion Process



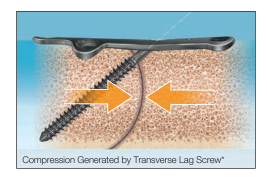
CoLink Plating System

COMPRESSION PLATING SYSTEM

Dynamic, Transverse Compression

Compression Generated by Transverse Lag Screw







The MTP Plate is indication specific, designed to compress and aid fusion of the 1st MTPJ

- Standard 6 Hole, with Transverse Compression with Joint Line Placement laser mark reference.
- Revision Plate with Standard Compression Slot



Lapidus Plates are indication specific designed for use in fusions of the first MCJ

- Transverse Compression Screw, eliminates need for independent cross joint screw
- 3 sizes available; Standard, +1mm and +2mm steps

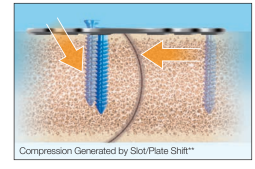


The CoLink **Y Plate** is designed to address a variety of midfoot indications and includes our Transverse Compression Screw feature

Tapered Compression Slot Compression

Compression Generated by Slot/Plate Shift







The **CoLink® NX System** uses Tapered Compression Slot Technology to create mechanical compression across the fusion site Up to 1 5 mm of compression is possible using the Compression Slot, an elliptical slot with progressive depth.

The Revision Plate with Standard Compression Slot.



The **Universal Plates** design allows patient specific contours and can be combined with other plates to treat more complex fractures. Available in 2 to 6 hole configurations. Plates feature an Oblong Compression Slot option.



The **H Plate** is available in Small, Medium and Large options with large center hole for unobscured radiology.

CoLink Plating System

COMPRESSION PLATING SYSTEM

ORDER INFORMATION



CoLink® NX MTP Plates CATALOG NO DESCRIPTION

P40 ST138... MTP Plate NX, 6-Hole, Right P40 ST238... MTP Plate NX, 6-Hole, Left P40 ST137... MTP Plate Revision, Right P40 ST237 ... MTP Plate Revision, Left



CoLink® XP MTP Plates

P40 ST135... MTP Plate XP, 6-Hole, Right P40 ST235... MTP Plate XP, 6-Hole, Left P40 ST137... MTP Plate Revision, Right P40 ST237... MTP Plate Revision, Left



CoLink® Lapidus Plates

P40 ST145... Lapidus Plate XP, Std., Right P40 ST245... Lapidus Plate XP, Std., Left P40 ST155... Lapidus Plate XP,+1 mm, Right P40 ST255... Lapidus Plate XP,+1 mm, Left P40 ST165... Lapidus Plate XP,+2 mm, Right P40 ST265... Lapidus Plate XP,+2 mm, Left



CoLink® Y Plate

P40 ST055... Y-Plate XP, 5-Hole



CoLink® Universal Plates

P40 ST012... Universal Plate, 2-hole P40 ST013 Universal Plate 3-hole P40 ST014... Universal Plate, 4-hole P40 ST015... Universal Plate, 5-hole P40 ST016... Universal Plate, 6-hole

P40 ST021... H Plate, Small P40 ST022... H Plate, Medium P40 ST023... H Plate, Large



CoLink® Plate Screw Non-Locking

CATALOG NO DIA x LENGTH, STYLE V30 ST208 ... 3.0 x 8mm, Non-Locking V30 ST210 ... 3.0 x 10mm, Non-Locking V30 ST212 ... 3.0 x 12mm, Non-Locking V30 ST214 ... 3.0 x 14mm, Non-Locking V30 ST216 ... 3.0 x 16mm, Non-Locking V30 ST218 ... 3.0 x 18mm, Non-Locking V30 ST220 ... 3.0 x 20mm, Non-Locking V30 ST222 ... 3.0 x 22mm, Non-Locking V30 ST224 ... 3.0 x 24mm, Non-Locking V30 ST226 ... 3.0 x 26mm, Non-Locking V30 ST228 ... 3.0 x 28mm, Non-Locking



CoLink® Transverse Screw CATALOG NO DIA x LENGTH, STYLE

V30 ST418 3.0 x 18mm, Transverse $V30 \; ST420 \ldots \; 3.0 \times 20 mm, Transverse$ V30 ST422 3.0 x 22mm, Transverse V30 ST424 3.0 x 24mm, Transverse V30 ST426 3.0 x 26mm, Transverse V30 ST428 3.0 x 28mm, Transverse

V35 ST240 ... 3.5 x 40mm, Non-Locking

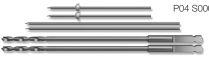
CoLink® Plate Screw Locking CATALOG NO DIA x LENGTH, STYLE

V30 ST308 ... 3.0 x 8mm, Locking V30 ST310 ... 3.0×10 mm, Locking V30 ST312 ... 3.0 x 12mm, Locking V30 ST314 ... 3.0 x 14mm, Locking V30 ST316 ... 3.0 x 16mm, Locking V30 ST318 ... 3.0 18mm, Locking V30 ST320 ... 3.0 x 20mm, Locking V30 ST322 ... 3.0 x 22mm, Locking V30 ST324 ... 3.0 x 24mm, Locking V30 ST326 ... 3.0 x 26mm, Locking V30 ST328 ... 3.0 x 28mm, Locking V30 ST330 ... 3.0 x 30mm, Locking

V35 ST308 ... 3.5 x 8mm, Locking V35 ST310 ... 3.5 x 10mm, Locking V35 ST312... 12mm, Locking V35 ST314... 14mm, Locking V35 ST316 ... 3.5 x 16mm, Locking V35 ST318... 3.5 x 18mm, Locking V35 ST320 ... 3.5 x 20mm, Locking V35 ST322... 3.5 x 22mm, Locking V35 ST324... 3.5 x 24mm, Locking V35 ST326 ... 3.5 x 26mm, Locking V35 ST328 ... 3.5 x 28mm, Locking V35 ST330 ... 3.5 x 30mm, Locking V35 ST332 ... 3.5 x 32mm, Locking V35 ST334 ... 3. x 34mm, Locking V35 ST336 ... 3.5 x 36mm, Locking V35 ST338... 3.5 x 38mm, Locking V35 ST340 ... 3.5 x 40mm, Locking

CoLink® Transverse Screw cont. CATALOG NO DIA x LENGTH, STYLE

V30 ST430 3.0 x 30mm, Transverse $V30 \; ST432 \ldots \; 3.0 \times 32 mm, Transverse$ V30 ST434 3.0 x 34mm, Transverse V30 ST436 3.0 x 36mm, Transverse $V30 \; ST438 \ldots \; 3.0 \times 38 mm, Transverse$ V30 ST440 3.0 x 40mm, Transverse



P04 S0001.....CoLink® Disposable Sterile Instruments

for 3.0/3.5 Screws; Drills, Olive Wires, Guide Pins

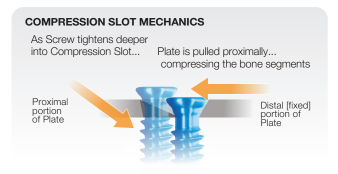


INSTRUMENT TRAY

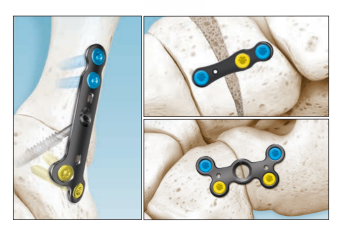
- Driver Handle
- Color Coded Non-locking **Drill Guides**
- Transverse Drill
- Color Coded Locking Drill Guides
- Plate Benders
- Depth Gauge
- Cup & Cone Reamers
- T8 Driver
- Plate Trials

BR-DIG-COLINK-EN-032021 In2Bones | 3

PRODUCT DESCRIPTION









Locking / Non-Locking Screw Options

CoLink® Plates feature both locking and non-locking T8 Screw options in all threaded holes. The non-locking Screws offer polyaxial alignment, +/- 15° for a full 30° range of angulation.

INDICATIONS

The CoLink® Plating System is indicated for stabilization and fixation of fractures, revision procedures, joint fusion, osteotomies and reconstruction of the small bones in the hand, wrist, foot and ankle in both pediatric and adult patients.

CONTRAINDICATIONS

- Bone, musculature, tendons, or adjacent soft tissue compromised by disease, infection, or prior implantation, which cannot provide adequate support or fixation for the prosthesis.
- Skeletal Immaturity
- Known metal allergy
- Diabetes
- Active infection in the joint

RECOMMENDATION

It is recommended to carefully read the instructions for use available in the package insert.

MANUFACTURER

In2Bones USA 6000 Poplar Ave, Suite 115 Memphis, TN 38119 USA

Tel: +1.844.602.6637

IMPORTED IN EU AND DISTRIBUTED BY

In2Bones SAS 28 chemin du Petit Bois 69130 Ecully - France Tel: +33.(0)4.72.29.26.26

EC REP

Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands

DOCUMENT

Reference: Reference: BR-DIG-COLINK-EN-032021 **DEVICES (Classification MDD 93/42/EC)**

- Implants: Class IIb CE2797
- Single use instruments and instruments connected to an active device: class IIa CE2797
- Instruments with a measuring function: Class Im CE2797
- Other instruments: Class I ČE

REIMBURSEMENT

Reimbursement may vary from countries to countries. Check with local authorities.

PATENT PENDING

All content contained herein is furnished for informational purposes only. In2Bones does not recommend a particular surgical product or procedure suitable for all patients. Each surgeon must evaluate the appropriateness of a device and corresponding techniques based on medical training, clinical judgment and surgical experience. The proper surgical technique and/or procedure are the responsibility of the medical professional. Indications, contraindications, warnings, and precautions are listed in implant packaging insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure.



Corporate Headquarters

In2Bones Global, Inc. • Memphis, TN • USA 844. 602. 6637 • Info@i2b-USA.com

International Office
In2Bones SAS • Lyon • France
+33 (0)4 72 29 26 26

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