



# CoLink<sup>®</sup> NeoFuse

Ankle Fusion Plating System

Anterior Plates



Anterolateral Plates



SURGICAL TECHNIQUE

# CoLink® NeoFuse Ankle Fusion Plating System

## Product Overview

### Anterior Plate Family



3H, Left    5H, Left    5H, Right    3H, Right

### Anterolateral Plate Family



3H, Left    5H, Left    5H, Right    3H, Right

### Indications for Use

The CoLink® NeoFuse Plating System is indicated for anterior fixation of ankle arthrodesis and fractures, including the distal tibia and talus.

The addition of a compression screw through the tibiotalar joint (ex. CoLag® 6.7mm Screw) is required.

See package insert for more information, including contraindications, warnings, and precautions.

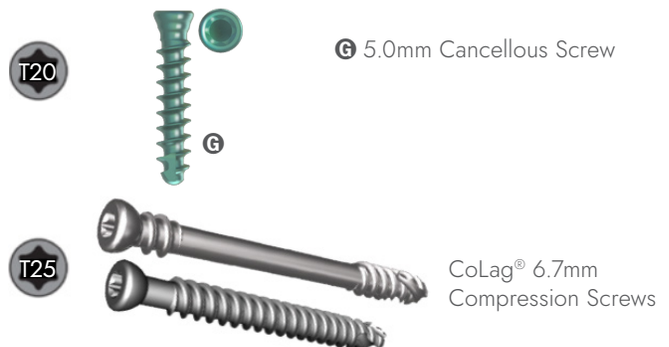
### Device Description

The CoLink® NeoFuse Plating System features Anterior and Anterolateral Plates with side specific (right or left) targeting guides for placement of a transverse compression screw outside of the plate for added compression to the joint.

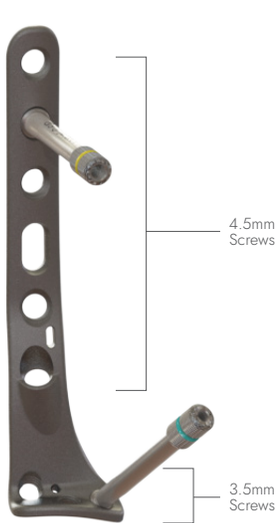
All implants are provided sterile packaged. The system utilizes a set of sterile and reusable instruments which include trial plates for proper size determination. Other standard orthopedic operating instrumentation may be required to perform the procedures.

CoLink® NeoFuse MIS Plate configurations are also available. For more information on these Plate options and the associated procedure steps, refer to the CoLink® NeoFuse MIS Surgical Technique (SP-22006-01).

### Associated Screws



## Associated Drill Guides and Targeting Guides



### Locking Drill Guides

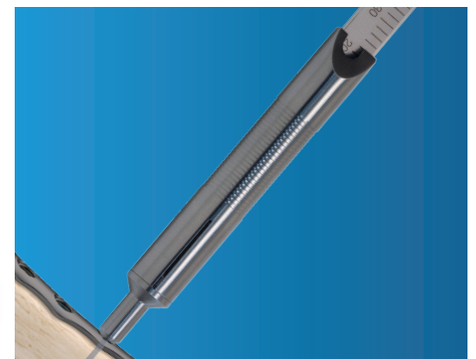
The 2.5mm Afx Locking Drill Guide and 3.2mm Ankle Fusion System Locking Drill Guide towers are provided for the on-axis drilling for placing 3.5 and 4.5mm locking screws, respectively.

### Non-Locking Drill Guides

The 2.5/3.2mm Ankle Fusion System Non-Locking Drill Guide is provided for placing 3.5 and 4.5mm non-locking or 5.0mm non-locking cancellous screws off-axis.

### Variable Angle Drill Guides

The 2.5/3.2mm Variable Angle Drill Guides are provided for placing 3.5 and 4.5mm variable angle screws off-axis with 30° of variability.



### Compression Screw Guides

The Medial Lateral Compression Screw Targeting Guide is provided to place the 6.7mm CoLag® Screw. A targeting guide for each plate style is provided.

### Transverse Screw Guide

The 4.5mm Transverse Screw Drill Guide is provided for placing the 4.5mm Non-Locking screws through the transverse hole. One end is for the 3.2mm drill and the other end is for a 4.5mm drill if lagging the non-locking screw is desired.

### Sizing Plate Screw Length

Place the end of the Depth Gauge into the screw hole of the chosen plate, upon completion of screw hole preparation. Rest the end of the Depth Gauge against the bone and insert the probe through the prepared screw hole. Pull back on the slide to hook the far cortex with the tip of the probe and read the measurement on the body of the Depth Gauge.

# CoLink® NeoFuse Ankle Fusion Plating System

## Surgical Technique



Figure 1



Figure 2



Figure 3

### Joint Preparation

Osteophytes should be removed. Preparation of the ankle joint surface may be performed with flat cuts or by denuding the cartilage.

Temporary fixation of the bones may be obtained using K-wires.

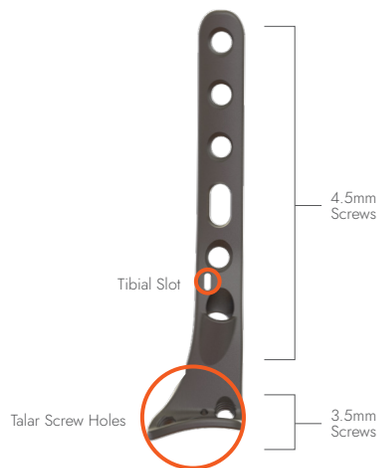
Fluoroscopic verification is recommended for each step of the procedure.

### Trialing

Use the provided plate trials to establish the appropriate plate style, length, and position on the tibia and talus. **Figure 1**

### Provisional Fixation

Place the selected plate onto the bone and verify alignment under fluoroscopy. Use two Olive Wires to secure the plate to the bone: one in the proximal aspect of the tibial slot and the second in one of the talar screw holes. **Figure 2**



### Talar Screws

Using the 2.5x60mm Drill and the 2.5mm Afx Locking Drill Guide or 2.5mm Variable Angle Drill Guide, drill for the first talar screw until contacting the 2nd cortical wall. Remove the Drill.

Use the Depth Gauge to measure the screw length and seat the corresponding 3.5mm Locking Screw securely to the plate using the T15 Driver. **Figure 3**

Remove the talar Olive Wire and repeat the above steps for the remaining talar screws.



Figure 4

### Tibial Sliding Slot Hole

Prepare the Tibial Sliding Slot Hole using the 4.5mm Non-Locking Drill Guide and 3.2x130mm Drill.

Ensure that the guide is positioned in the proximal end of the hole.

**Note:** Proximal placement of the screw in the Tibial Sliding Slot Hole is necessary to accommodate the shift of the tibia relative to the plate during compression.

Drill until making contact with the 2nd cortical wall.

Remove the drill and use the Depth Gauge to identify the appropriate screw size.

Seat the appropriate 4.5mm Non-Locking Screw to the plate using the T20 Driver.

**Figure 4**



Figure 5

### Medial Lateral Compression Screw

Assemble the appropriate Targeting Guide to the selected plate by aligning the fixation features to the plate and tightening the Targeting Guide Screw until the construct is secure.

Use the Targeting Guide and K-wire Guide to establish the position of the medial lateral 6.7mm CoLag® Screw. Insert the .079 X 9" K-wire through the guide and across the joint and to the lateral process of the talus. **Figure 5**

**Note:** Care should be taken to prevent the K-wire from exiting the far cortex.



Figure 6

Remove the Targeting Guide by loosening the Targeting Guide Screw and sliding it over the K-wire.

Use the Lag Screw Sizer to assess the appropriate screw length. Drill to the appropriate depth using the 4.8mm Cannulated Drill.

Remove the Drill.

Place the selected 6.7mm CoLag® screw over the K-wire and seat to the bone using a cannulated T25 Driver. **Figure 6**

Remove the K-wire.

# CoLink® NeoFuse Ankle Fusion Plating System

## Surgical Technique

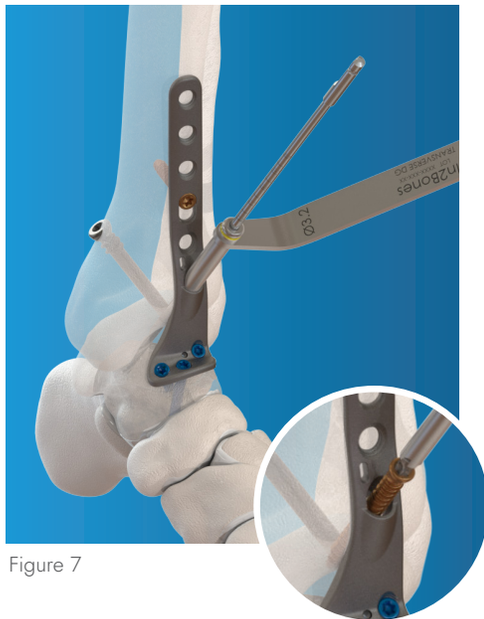


Figure 7

### Transverse Screw

Position the Transverse Drill Guide in the Transverse screw hole of the plate and drill using the 3.2x130 mm Drill.

#### Figure 7

If lagging is desired, drill with the provided 4.5mm Drill through the tibia up to talus.

Determine the appropriate screw size using the Depth Gauge.

Seat the corresponding CoLink® 4.5 mm Non-Locking Screw to the plate using the T20 Driver.



Figure 8

### Remaining Tibial Screws

Using the 3.2x130mm Drill and the appropriate Drill Guide for the desired 4.5mm CoLink® Screw type or 5.0mm CoLink® Non-Locking Cancellous Screw, drill for the tibial screw hole until contacting the 2nd cortical wall.

#### Figure 8

Remove the Drill.

Use the depth gauge to measure the appropriate screw length. Seat the corresponding screw securely to the plate using the T20 Driver.



Figure 9

Prepare and fill the remaining screw holes with the desired screw type.

#### Figure 9

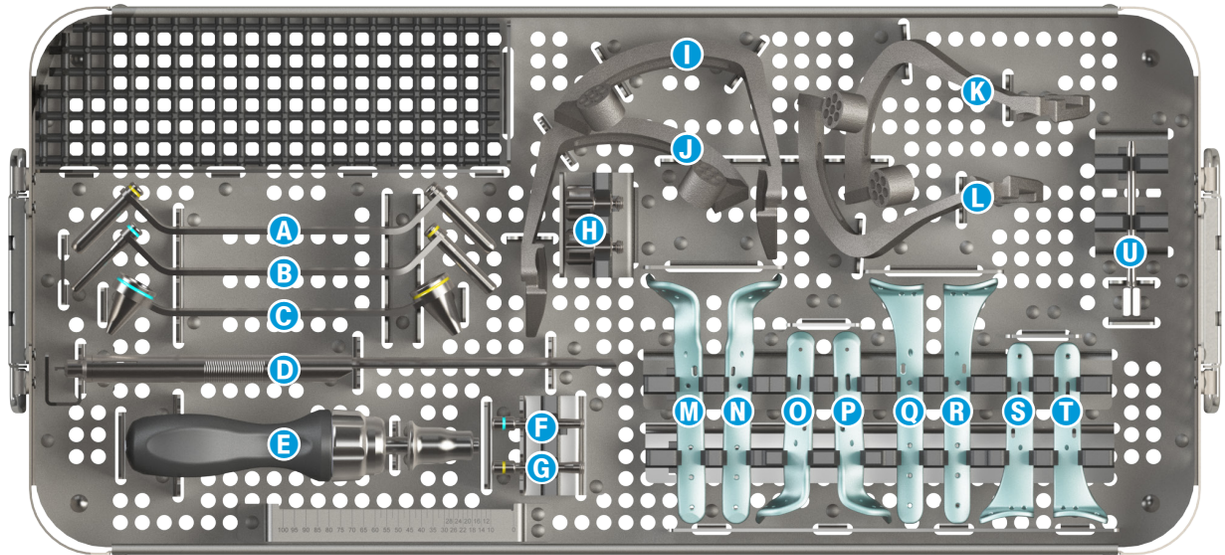
**Confirm placement under fluoroscopy**

**Close the incision by preferred methods**

# CoLink® NeoFuse Ankle Fusion Plating System

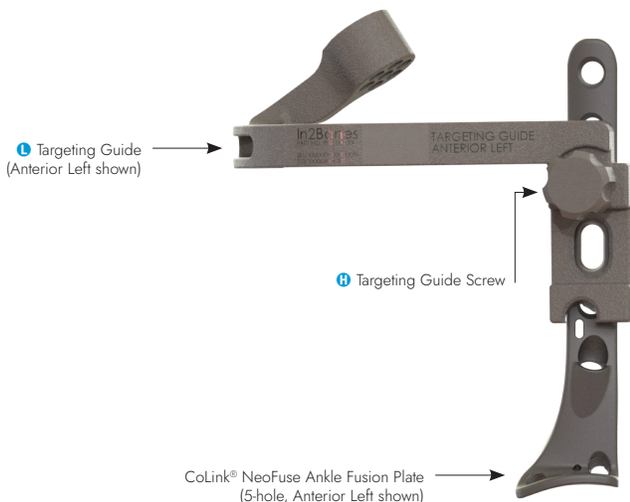
## Non-Sterile Instrument Set

P02 N0001



DESCRIPTION	CATALOG NO.	QTY
<b>A</b> Transverse Drill Guide, 4.5 Screws, Assembly	P02 N0051	1
<b>B</b> NL Drill Guide, 2.5,3.2 Assembly	P02 N0031	1
<b>C</b> Variable Drill Guide, 2.5, 3.2 Assembly	P02 N0021	1
<b>D</b> Screw Depth Gauge, 0-100mm	P02 N0041	1
<b>E</b> Ratcheting Handle, AO, QC	P04 N0063	1
<b>F</b> Afx, Locking Drill Guide 2.5	P07 N0011	2
<b>G</b> Ankle Fusion Locking Drill Guide 3.2	P02 N0011	2
<b>H</b> Targeting Guide, Screws	P02 N0101	2
<b>I</b> Targeting Guide, Anterolateral, Right	P02 N0081	1
<b>J</b> Targeting Guide, Anterolateral, Left	P02 N0091	1
<b>K</b> Targeting Guide, Anterior, Right	P02 N0061	1

DESCRIPTION	CATALOG NO.	QTY
<b>L</b> Targeting Guide, Anterior, Left	P02 N0071	1
<b>M</b> Anterolateral Plate, 5H, Right, Trial	P02 N1201	1
<b>N</b> Anterolateral Plate, 5H, Left, Trial	P02 N1202	1
<b>O</b> Anterolateral Plate, 3H, Left, Trial	P02 N1204	1
<b>P</b> Anterolateral Plate, 3H, Right, Trial	P02 N1203	1
<b>Q</b> Anterior Plate, 5H, Right, Trial	P02 N1101	1
<b>R</b> Anterior Plate, 5H, Left, Trial	P02 N1102	1
<b>S</b> Anterior Plate, 3H, Left, Trial	P02 N1104	1
<b>T</b> Anterior Plate, 3H, Right, Trial	P02 N1103	1
<b>U</b> Targeting Guide, K-wire Guide	P02 N0111	2



### Compression Screw Guides

The Medial Lateral Compression Screw Targeting Guide is provided to place the 6.7mm CoLag® Screw. A targeting guide for each plate style is provided.

# CoLink® NeoFuse Ankle Fusion Plating System

## Compatible Screw Options

### CoLink® Afx 3.5mm Diameter Screws (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
P73 ST010	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	10mm
P73 ST012	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	12mm
P73 ST014	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	14mm
P73 ST016	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	16mm
P73 ST018	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	18mm
P73 ST020	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	20mm
P73 ST022	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	22mm
P73 ST024	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	24mm
P73 ST026	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	26mm
P73 ST028	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	28mm
P73 ST030	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	30mm
P73 ST032	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	32mm
P73 ST034	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	34mm
P73 ST036	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	36mm
P73 ST038	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	38mm
P73 ST040	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	40mm
P73 ST042	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	42.5mm
P73 ST045	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	45mm
P73 ST047	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	47.5mm
P73 ST050	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	50mm
P73 ST052	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	52.5mm
P73 ST055	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	55mm
P73 ST057	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	57.5mm
P73 ST060	CoLink® Afx Ø3.5 Low-Pro Cortical Screw	60mm
P73 ST110	CoLink® Afx Ø3.5 Locking Screw	10mm
P73 ST112	CoLink® Afx Ø3.5 Locking Screw	12mm
P73 ST114	CoLink® Afx Ø3.5 Locking Screw	14mm
P73 ST116	CoLink® Afx Ø3.5 Locking Screw	16mm
P73 ST118	CoLink® Afx Ø3.5 Locking Screw	18mm
P73 ST120	CoLink® Afx Ø3.5 Locking Screw	20mm
P73 ST122	CoLink® Afx Ø3.5 Locking Screw	22mm
P73 ST124	CoLink® Afx Ø3.5 Locking Screw	24mm
P73 ST126	CoLink® Afx Ø3.5 Locking Screw	26mm
P73 ST128	CoLink® Afx Ø3.5 Locking Screw	28mm
P73 ST130	CoLink® Afx Ø3.5 Locking Screw	30mm
P73 ST132	CoLink® Afx Ø3.5 Locking Screw	32mm
P73 ST134	CoLink® Afx Ø3.5 Locking Screw	34mm
P73 ST136	CoLink® Afx Ø3.5 Locking Screw	36mm
P73 ST138	CoLink® Afx Ø3.5 Locking Screw	38mm
P73 ST140	CoLink® Afx Ø3.5 Locking Screw	40mm
P73 ST142	CoLink® Afx Ø3.5 Locking Screw	42.5mm
P73 ST145	CoLink® Afx Ø3.5 Locking Screw	45mm
P73 ST147	CoLink® Afx Ø3.5 Locking Screw	47.5mm
P73 ST150	CoLink® Afx Ø3.5 Locking Screw	50mm
P73 ST152	CoLink® Afx Ø3.5 Locking Screw	52.5mm
P73 ST155	CoLink® Afx Ø3.5 Locking Screw	55mm
P73 ST157	CoLink® Afx Ø3.5 Locking Screw	57.5mm
P73 ST160	CoLink® Afx Ø3.5 Locking Screw	60mm
P73 ST210	CoLink® Afx Ø3.5 VAL Screw	10mm
P73 ST212	CoLink® Afx Ø3.5 VAL Screw	12mm
P73 ST214	CoLink® Afx Ø3.5 VAL Screw	14mm
P73 ST216	CoLink® Afx Ø3.5 VAL Screw	16mm
P73 ST218	CoLink® Afx Ø3.5 VAL Screw	18mm
P73 ST220	CoLink® Afx Ø3.5 VAL Screw	20mm
P73 ST222	CoLink® Afx Ø3.5 VAL Screw	22mm
P73 ST224	CoLink® Afx Ø3.5 VAL Screw	24mm
P73 ST226	CoLink® Afx Ø3.5 VAL Screw	26mm
P73 ST228	CoLink® Afx Ø3.5 VAL Screw	28mm



### CoLink® Afx 3.5mm Diameter Screws (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
P73 ST230	CoLink® Afx Ø3.5 VAL Screw	30mm
P73 ST232	CoLink® Afx Ø3.5 VAL Screw	32mm
P73 ST234	CoLink® Afx Ø3.5 VAL Screw	34mm
P73 ST236	CoLink® Afx Ø3.5 VAL Screw	36mm
P73 ST238	CoLink® Afx Ø3.5 VAL Screw	38mm
P73 ST240	CoLink® Afx Ø3.5 VAL Screw	40mm
P73 ST242	CoLink® Afx Ø3.5 VAL Screw	42.5mm
P73 ST245	CoLink® Afx Ø3.5 VAL Screw	45mm
P73 ST247	CoLink® Afx Ø3.5 VAL Screw	47.5mm
P73 ST250	CoLink® Afx Ø3.5 VAL Screw	50mm
P73 ST252	CoLink® Afx Ø3.5 VAL Screw	52.5mm
P73 ST255	CoLink® Afx Ø3.5 VAL Screw	55mm
P73 ST257	CoLink® Afx Ø3.5 VAL Screw	57.5mm
P73 ST260	CoLink® Afx Ø3.5 VAL Screw	60mm

### CoLink® 4.5mm Diameter Screws (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
V45 ST616	CoLink® Ø4.5 Non-Locking Screw	16mm
V45 ST618	CoLink® Ø4.5 Non-Locking Screw	18mm
V45 ST620	CoLink® Ø4.5 Non-Locking Screw	20mm
V45 ST622	CoLink® Ø4.5 Non-Locking Screw	22mm
V45 ST624	CoLink® Ø4.5 Non-Locking Screw	24mm
V45 ST626	CoLink® Ø4.5 Non-Locking Screw	26mm
V45 ST628	CoLink® Ø4.5 Non-Locking Screw	28mm
V45 ST630	CoLink® Ø4.5 Non-Locking Screw	30mm
V45 ST632	CoLink® Ø4.5 Non-Locking Screw	32mm
V45 ST634	CoLink® Ø4.5 Non-Locking Screw	34mm
V45 ST636	CoLink® Ø4.5 Non-Locking Screw	36mm
V45 ST638	CoLink® Ø4.5 Non-Locking Screw	38mm
V45 ST640	CoLink® Ø4.5 Non-Locking Screw	40mm
V45 ST645	CoLink® Ø4.5 Non-Locking Screw	45mm
V45 ST650	CoLink® Ø4.5 Non-Locking Screw	50mm
V45 ST655	CoLink® Ø4.5 Non-Locking Screw	55mm
V45 ST660	CoLink® Ø4.5 Non-Locking Screw	60mm
V45 ST665	CoLink® Ø4.5 Non-Locking Screw	65mm
V45 ST670	CoLink® Ø4.5 Non-Locking Screw	70mm
V45 ST675	CoLink® Ø4.5 Non-Locking Screw	75mm
V45 ST680	CoLink® Ø4.5 Non-Locking Screw	80mm
V45 ST685	CoLink® Ø4.5 Non-Locking Screw	85mm
V45 ST690	CoLink® Ø4.5 Non-Locking Screw	90mm
V45 ST695	CoLink® Ø4.5 Non-Locking Screw	95mm
V45 ST600	CoLink® Ø4.5 Non-Locking Screw	100mm
V45 ST716	CoLink® Ø4.5 Locking Screw	16mm
V45 ST718	CoLink® Ø4.5 Locking Screw	18mm
V45 ST720	CoLink® Ø4.5 Locking Screw	20mm
V45 ST722	CoLink® Ø4.5 Locking Screw	22mm
V45 ST724	CoLink® Ø4.5 Locking Screw	24mm
V45 ST726	CoLink® Ø4.5 Locking Screw	26mm
V45 ST728	CoLink® Ø4.5 Locking Screw	28mm
V45 ST730	CoLink® Ø4.5 Locking Screw	30mm
V45 ST732	CoLink® Ø4.5 Locking Screw	32mm
V45 ST734	CoLink® Ø4.5 Locking Screw	34mm
V45 ST736	CoLink® Ø4.5 Locking Screw	36mm
V45 ST738	CoLink® Ø4.5 Locking Screw	38mm
V45 ST740	CoLink® Ø4.5 Locking Screw	40mm
V45 ST745	CoLink® Ø4.5 Locking Screw	45mm
V45 ST750	CoLink® Ø4.5 Locking Screw	50mm
V45 ST755	CoLink® Ø4.5 Locking Screw	55mm
V45 ST760	CoLink® Ø4.5 Locking Screw	60mm
V45 ST765	CoLink® Ø4.5 Locking Screw	65mm



**CoLink® 4.5mm Diameter Screws** (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
V45 ST816	CoLink® Ø4.5 VAL Screw	16mm
V45 ST818	CoLink® Ø4.5 VAL Screw	18mm
V45 ST820	CoLink® Ø4.5 VAL Screw	20mm
V45 ST822	CoLink® Ø4.5 VAL Screw	22mm
V45 ST824	CoLink® Ø4.5 VAL Screw	24mm
V45 ST826	CoLink® Ø4.5 VAL Screw	26mm
V45 ST828	CoLink® Ø4.5 VAL Screw	28mm
V45 ST830	CoLink® Ø4.5 VAL Screw	30mm
V45 ST832	CoLink® Ø4.5 VAL Screw	32mm
V45 ST834	CoLink® Ø4.5 VAL Screw	34mm
V45 ST836	CoLink® Ø4.5 VAL Screw	36mm
V45 ST838	CoLink® Ø4.5 VAL Screw	38mm
V45 ST840	CoLink® Ø4.5 VAL Screw	40mm
V45 ST845	CoLink® Ø4.5 VAL Screw	45mm
V45 ST850	CoLink® Ø4.5 VAL Screw	50mm
V45 ST855	CoLink® Ø4.5 VAL Screw	55mm
V45 ST860	CoLink® Ø4.5 VAL Screw	60mm
V45 ST865	CoLink® Ø4.5 VAL Screw	65mm

**CoLink® 5.0mm Diameter Cancellous Screws** (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
V50 ST016	CoLink® Ø5.0 Cancellous Screw	16mm
V50 ST018	CoLink® Ø5.0 Cancellous Screw	18mm
V50 ST020	CoLink® Ø5.0 Cancellous Screw	20mm
V50 ST022	CoLink® Ø5.0 Cancellous Screw	22mm
V50 ST024	CoLink® Ø5.0 Cancellous Screw	24mm
V50 ST026	CoLink® Ø5.0 Cancellous Screw	26mm
V50 ST028	CoLink® Ø5.0 Cancellous Screw	28mm
V50 ST030	CoLink® Ø5.0 Cancellous Screw	30mm
V50 ST032	CoLink® Ø5.0 Cancellous Screw	32mm
V50 ST034	CoLink® Ø5.0 Cancellous Screw	34mm
V50 ST036	CoLink® Ø5.0 Cancellous Screw	36mm
V50 ST038	CoLink® Ø5.0 Cancellous Screw	38mm
V50 ST040	CoLink® Ø5.0 Cancellous Screw	40mm
V50 ST045	CoLink® Ø5.0 Cancellous Screw	45mm
V50 ST050	CoLink® Ø5.0 Cancellous Screw	50mm
V50 ST055	CoLink® Ø5.0 Cancellous Screw	55mm
V50 ST060	CoLink® Ø5.0 Cancellous Screw	60mm
V50 ST065	CoLink® Ø5.0 Cancellous Screw	65mm

**CoLag® 6.7mm Diameter Compression Screws** (Sold Separately)



CATALOG NO.	DESCRIPTION	LENGTH
P65 ST630	CoLag® Ø6.7 Compression Screw	30mm
P65 ST632	CoLag® Ø6.7 Compression Screw	32mm
P65 ST634	CoLag® Ø6.7 Compression Screw	34mm
P65 ST636	CoLag® Ø6.7 Compression Screw	36mm
P65 ST638	CoLag® Ø6.7 Compression Screw	38mm
P65 ST640	CoLag® Ø6.7 Compression Screw	40mm
P65 ST642	CoLag® Ø6.7 Compression Screw	42.5mm
P65 ST645	CoLag® Ø6.7 Compression Screw	45mm
P65 ST647	CoLag® Ø6.7 Compression Screw	47.5mm
P65 ST650	CoLag® Ø6.7 Compression Screw	50mm
P65 ST652	CoLag® Ø6.7 Compression Screw	52.5mm
P65 ST655	CoLag® Ø6.7 Compression Screw	55mm
P65 ST657	CoLag® Ø6.7 Compression Screw	57.5mm
P65 ST660	CoLag® Ø6.7 Compression Screw	60mm
P65 ST662	CoLag® Ø6.7 Compression Screw	62.5mm
P65 ST665	CoLag® Ø6.7 Compression Screw	65mm
P65 ST667	CoLag® Ø6.7 Compression Screw	67.5mm
P65 ST670	CoLag® Ø6.7 Compression Screw	70mm
P65 ST672	CoLag® Ø6.7 Compression Screw	72.5mm
P65 ST675	CoLag® Ø6.7 Compression Screw	75mm
P65 ST677	CoLag® Ø6.7 Compression Screw	77.5mm
P65 ST680	CoLag® Ø6.7 Compression Screw	80mm
P65 ST682	CoLag® Ø6.7 Compression Screw	82.5mm
P65 ST685	CoLag® Ø6.7 Compression Screw	85mm
P65 ST687	CoLag® Ø6.7 Compression Screw	87.5mm
P65 ST690	CoLag® Ø6.7 Compression Screw	90mm
P65 ST695	CoLag® Ø6.7 Compression Screw	95mm
P65 ST700	CoLag® Ø6.7 Compression Screw	100mm
P65 ST705	CoLag® Ø6.7 Compression Screw	105mm
P65 ST710	CoLag® Ø6.7 Compression Screw	110mm
P65 ST715	CoLag® Ø6.7 Compression Screw	115mm
P65 ST830	CoLag® Ø6.7 Fully Threaded Screw	30mm
P65 ST832	CoLag® Ø6.7 Fully Threaded Screw	32mm
P65 ST834	CoLag® Ø6.7 Fully Threaded Screw	34mm
P65 ST836	CoLag® Ø6.7 Fully Threaded Screw	36mm
P65 ST838	CoLag® Ø6.7 Fully Threaded Screw	38mm
P65 ST840	CoLag® Ø6.7 Fully Threaded Screw	40mm
P65 ST842	CoLag® Ø6.7 Fully Threaded Screw	42.5mm
P65 ST845	CoLag® Ø6.7 Fully Threaded Screw	45mm
P65 ST847	CoLag® Ø6.7 Fully Threaded Screw	47.5mm
P65 ST850	CoLag® Ø6.7 Fully Threaded Screw	50mm
P65 ST852	CoLag® Ø6.7 Fully Threaded Screw	52.5mm
P65 ST855	CoLag® Ø6.7 Fully Threaded Screw	55mm
P65 ST857	CoLag® Ø6.7 Fully Threaded Screw	57.5mm
P65 ST860	CoLag® Ø6.7 Fully Threaded Screw	60mm
P65 ST862	CoLag® Ø6.7 Fully Threaded Screw	62.5mm
P65 ST865	CoLag® Ø6.7 Fully Threaded Screw	65mm
P65 ST867	CoLag® Ø6.7 Fully Threaded Screw	67.5mm
P65 ST870	CoLag® Ø6.7 Fully Threaded Screw	70mm
P65 ST872	CoLag® Ø6.7 Fully Threaded Screw	72.5mm
P65 ST875	CoLag® Ø6.7 Fully Threaded Screw	75mm
P65 ST877	CoLag® Ø6.7 Fully Threaded Screw	77.5mm
P65 ST880	CoLag® Ø6.7 Fully Threaded Screw	80mm
P65 ST882	CoLag® Ø6.7 Fully Threaded Screw	82.5mm
P65 ST885	CoLag® Ø6.7 Fully Threaded Screw	85mm
P65 ST887	CoLag® Ø6.7 Fully Threaded Screw	87.5mm
P65 ST890	CoLag® Ø6.7 Fully Threaded Screw	90mm
P65 ST895	CoLag® Ø6.7 Fully Threaded Screw	95mm
P65 ST900	CoLag® Ø6.7 Fully Threaded Screw	100mm
P65 ST905	CoLag® Ø6.7 Fully Threaded Screw	105mm
P65 ST910	CoLag® Ø6.7 Fully Threaded Screw	110mm
P65 ST915	CoLag® Ø6.7 Fully Threaded Screw	115mm





# CoLink® NeoFuse

## Ankle Fusion Plating System

### CoLink® NeoFuse MIS Plates (Sold Separately)

CATALOG NO.	DESCRIPTION
P20 ST123	CoLink® NeoFuse Plate, Anterior, 3H, R
P20 ST125	CoLink® NeoFuse Plate, Anterior, 5H, R
P20 ST223	CoLink® NeoFuse Plate, Anterior, 3H, L
P20 ST225	CoLink® NeoFuse Plate, Anterior, 5H, L
P20 ST133	CoLink® NeoFuse Plate, Anterolateral, 3H, R
P20 ST135	CoLink® NeoFuse Plate, Anterolateral, 5H, R
P20 ST233	CoLink® NeoFuse Plate, Anterolateral, 3H, L
P20 ST235	CoLink® NeoFuse Plate, Anterolateral, 5H, L

### CoLink® NeoFuse MIS Plates\* (Sold Separately)

CATALOG NO.	DESCRIPTION
P20 ST101	CoLink® NeoFuse MIS Plate, Standard
P20 ST201	CoLink® NeoFuse MIS Plate, 3.5mm Talar Holes

\*Refer to CoLink® NeoFuse MIS Surgical Technique (SP-22006-01)

### Sterile-Packaged, Single-Use Instruments (Sold Separately)

CATALOG NO.	DESCRIPTION
P06 S2292	K-Wire, Single Trocar .079 x 9", 2 Pack
P02 S0131	Olive Wire, .062x2.4"
P02 S0161	4.5x120mm Drill
P02 S0141	3.2x130mm Drill
P07 S0031	2.5x60mm Drill
P02 S0151	T20 Driver, AO
P07 S0041	T15 Driver, AO

#### Anterior Plate Family



3H, Left 5H, Left 5H, Right 3H, Right

#### Anterolateral Plate Family



3H, Left 5H, Left 5H, Right 3H, Right

#### MIS Plates\*



Standard 3.5mm Talar Holes



In2Bones USA  
6000 Poplar Ave., Suite 115  
Memphis, TN 38119  
844 602 6637  
www.conmed.com/in2bones

In2Bones SAS  
28, chemin du Petit Bois  
69130 Ecully  
France  
+33 (0)4 72 29 26 26

CONMED Corporation  
11311 Concept Blvd  
Largo, FL 33773  
USA

™ and © denote Trademarks and Registered Trademarks of CONMED or its affiliates. Patent pending.  
©2025 CONMED Corporation. All Rights Reserved.

All content contained herein is furnished for informational purposes only. CONMED 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 the implant package insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure. Availability of these products might vary from a given country or region to another as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

CAUTION: Federal law (USA) restricts this device to sale and use by, or on the order of a physician.

SP-19002-01 Rev. C 01/25