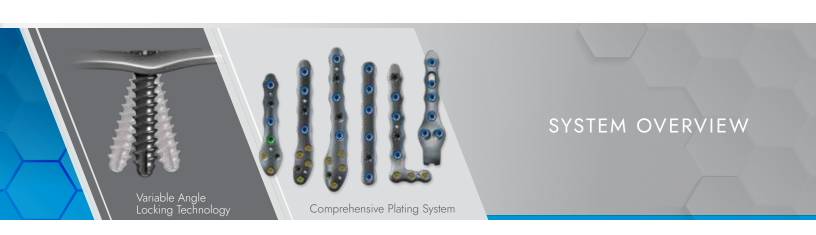


CoLink® Afx Ankle Fracture Plating System





Ankle Fracture Plating System

CoLink Afx

System Overview

The CoLink® Afx Ankle Fracture Plating System is a collection of plates and screws targeted at orthopedic indications of the ankle. The system has five plate families that address traumatic fractures and osteotomies of the ankle. Plate families consist of Lateral Fibula, Posterior Lateral Fibula,

One-Third Tubular, Medial Tibia, and Posterior Tibia. Associated 2.7 and 3.5mm cortical screws are offered in variable angle locking, fixed locking, and non-locking configurations. Non-locking 4.0mm cancellous screws are also available. All plate holes accept CoLink VAL[®] featuring Variable Angle Locking Screws.

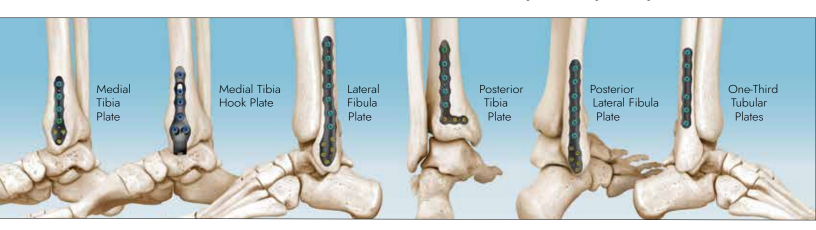
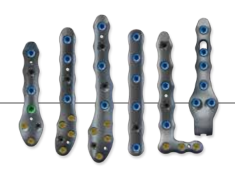


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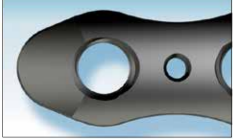
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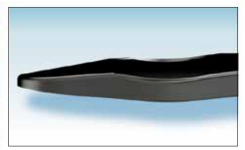


System Features

- 5 Plate families to address variations in fracture patterns
- Low profile type II anodized plates for minimized prominence and increased strength
- Anatomic distal plate clusters accept low profile 2.7mm variable angle locking, fixed locking, and non-locking
- cortical screws for multiple points of fixation
- Proximal shaft plate holes and One-Third Tubular Plates accept low profile 3.5mm variable angle locking, fixed locking and non-locking, and 4.0mm cancellous screws for ideal fixation options







Ultra low plate profile, tapered edges and bulleted proximal tips

Syndesmotic Screw

Posterior Offset

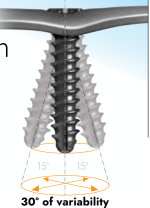
The Lateral Fibular Plates are designed with posterior-offset syndesmotic screw holes to better target the center of the tibia. See more info on page 8.

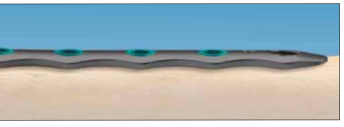


Variable Angle Locking Technology

Solid Connection Between Screw & Plate

CoLink® Afx Plates feature variable angle locking technology with polyaxial screw placement and 30° of locking variability for improved angular stability. The locking construct offers improved fixation stability in complex fractures and in cases of poor bone quality.





The CoLink® Afx Plate and Screw interface maintains an ultra-low profile with flush screw heads.

CoLink® Afx Plate & Screw interface Minimal Screw Head Prominence

CoLink[®] Afx Anatomic Plates

Lateral Fibula Plate



SURGICAL HIGHLIGHTS

Expose the fracture with a straight lateral incision, take care to protect the sural nerve and other important soft tissue. Reduce the fracture using the supplied reduction instruments and provisionally fix with K-Wires. Size the plate for the fracture using the supplied Trial Plates and select the corresponding implant package. Place the implant and tack in place with the supplied Olive Wires through any of the plate holes. Follow screw placement technique to place screws. Close the incision by preferred methods.

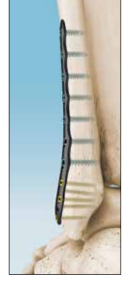
See page 8 for:

- Syndesmotic Screw Placement Information
- Overdrill Lag Sequence
- Trial Plates

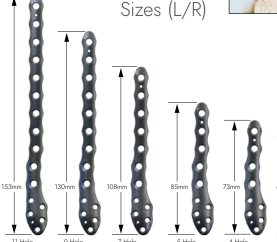
See page 9 for:

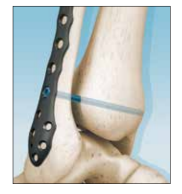
- Drill Guide and Depth Gauge Options
- Plate Screw Placement
- Screw Options

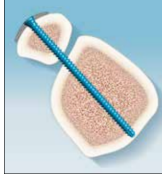
- Proximal shaft holes accept both 3.5 and 4.0mm screw diameters
- Distal cluster accepts low profile 2.7mm screw diameters to maximize fixation placement
- Ultra-low profile distal tip edges (approx. 0.8mm)
- Bulleted proximal tip
- Type II Anodized for increased fatigue strength



Lateral Fibula Plate Selection and Sizes (L/R)



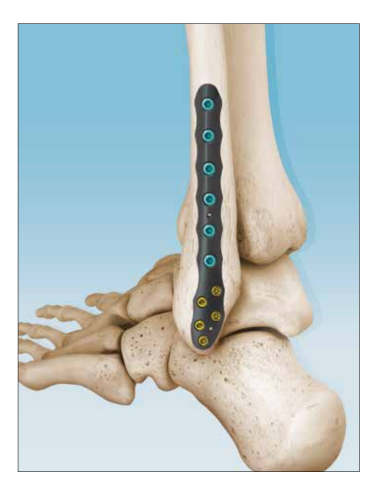




The CoLink® Afx Lateral Fibula Plate is designed with posterior offset to help accurately position the syndesmotic screw. See page 8 for further details.

CoLink Afx Anatomic Plates

Posterior Lateral Fibula Plate



- Proximal shaft holes accept both 3.5 and 4.0mm screw diameters
- Distal cluster accepts low profile 2.7mm screw diameters to maximize fixation placement
- Ultra-low profile distal tip edges (approx. 0.8mm)
- Proximal twist in transverse plan to accommodate fibular anatomy
- Bulleted proximal tip
- Type II Anodized for increased fatigue strength



Posterior Lateral Fibula Plate Selection and Sizes (L/R)



SURGICAL HIGHLIGHTS

Expose the fibula fracture with a posterolateral incision extending far enough distal to place the plate and access all screw holes. Take care to protect the peroneal tendon, sural nerve, and other important soft tissue. Reduce the fracture using the supplied reduction instruments and provisionally fix with K-Wires. Size the plate for the fracture using the supplied Trial Plates and select the corresponding implant package. Place the implant and tack in place with the supplied Olive Wires through any of the plate holes. Follow screw placement technique to place screws. Ensure that screw heads sit as flush as possible in any area near the natural path of the peroneal tendon. Close the incision by preferred methods.

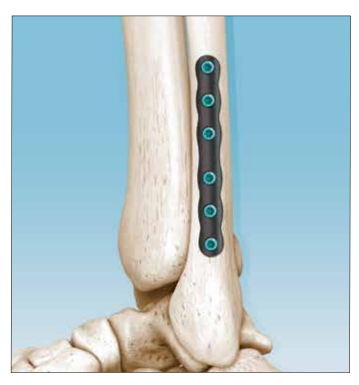
See page 8 for:

- Overdrill Lag Sequence
- Trial Plates

See page 9 for:

- Drill Guide and Depth Gauge Options
- Plate Screw Placement
- Screw Options

CoLink Afx Straight Plates One-Third Tubular Plates



SURGICAL HIGHLIGHTS

One-Third Tubular plates are available for fixation of various fractures of the distal ankle that do not extend through the load bearing axis of the tibia. All One-Third Tubular Plates accept 3.5mm cortical screws and 4.0mm cancellous screws.

- Grade 4 Pure Titanium for ease of forming (all other Afx Plates are Titanium alloy for increased rigidity)
- All plate holes accept both 3.5 and 4.0mm screw diameters

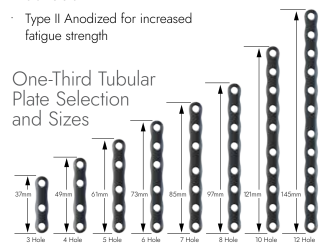


Plate Benders are supplied in the instrument tray for mild contouring of these plates. Always take care not to bend across any plate hole and do not bend one section of the plate in two directions. The plate should be placed with the extended solid mid-section spanning the fracture site. Follow screw placement technique to place screws. Close the incision by preferred methods.

CoLink Afx Anatomic Plates Posterior Tibia Plate

SURGICAL HIGHLIGHTS

A posterior lateral incision is made to expose the fracture of the tibia. Special care should be taken when retracting the Achilles tendon and elevating the FHL tendon in order to gain access to the fracture site. Reduce the fracture using the supplied reduction instruments and provisionally fix with K-Wires. Size the plate for the fracture using the supplied Trial Plates and select the corresponding implant package. Place the implant and tack in place with the supplied Olive Wires through any of the plate holes. Follow screw placement technique to place screws. Close the incision by preferred methods.

- Proximal shaft holes accept both 3.5 and 4.0mm screw diameters
- Distal 3 screw holes accept low profile 2.7mm screw diameters to optimize fixation placement
- Low-profile plate thickness of 1.6mm
- Twist in transverse plane proximally
- Bulleted proximal tip
- Type II Anodized for increased fatigue strength

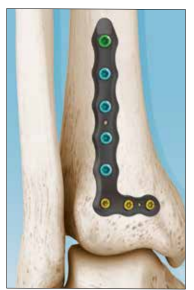
Posterior Tibia Plate Selection and Sizes (L/R)



CoLink Afx Anatomic Plates

Medial Tibia Plates (Straight or Hook)





See page 8 for:

- Overdrill Lag Sequence
- Trial Plates

See page 9 for:

- Drill Guide and Depth Gauge Options
- Plate Screw Placement
- Screw Options

- Intended for vertical and oblique fractures of the medial malleolus
- Proximal shaft holes accept both 3.5 and 4 0mm screw diameters
- Distal Cluster of Straight Plates accept low profile 2.7mm screw diameters to maximize fixation placement
- Ultra-low profile distal tip (approx. 0.8mm)
- Type II Anodized for increased fatigue strength
- Hook plates: One shape, two sizes (standard and long)

Medial Tibia Straight Plate Selection and Sizes



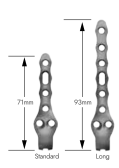
STRAIGHT PLATE SURGICAL HIGHLIGHTS

This plate is best suited for vertical and oblique malleolar fractures and not for fractures that extend through the load bearing axis of the tibia. Expose the tibial fracture with a straight medial incision. Reduce the fracture using the supplied reduction instruments and provisionally fix with K-Wires. Size the plate for the fracture using the supplied Trial Plates and select the corresponding implant package. Place the implant and tack in place with the supplied Olive Wires through any of the plate holes. Follow screw placement technique to place screws. Take special care not to violate the ankle mortis when placing the most distal screw in the plate. Close the incision by preferred methods.

HOOK PLATE SURGICAL HIGHLIGHTS

Manually reduce the medial tibial fracture or osteotomy and verify alignment of the fragment. Utilize a K-Wire to temporarily hold the reduction in place. Using the Hook Plate Trial, verify the optimal plate length to be used (Standard vs Long). Place the desired Hook Plate Implant on the tibia, then prepare and partially seat a 3.5mm Non-Locking Screw in the proximal half of the oblong slot. Drive the tines into the bone with the Hook Plate Impactor (P07 N0311) and place a K-Wire through the Impactor to the desired depth. Drill over the K-Wire and seat the appropriate 4.0mm CoLag Screw.

Medial Tibia Hook Plate Selection and Sizes



Tighten the slot screw to secure the plate in position. Prepare and fill the remaining plate holes with 3.5mm Non-Locking, Variable Angle Locking, or 4.0mm Cancellous Screws. Close the incision by preferred methods.

Surgical Technique Sequence Summary

CoLink Afx

Overdrill Lag Sequence

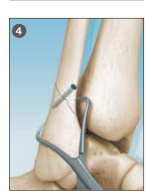


2

3

Lag Technique with Fully Threaded Screws: Both 3.5 and 2.7mm fully-threaded Non-Locking Plate Screws may be used to compress fractures and bone fragments by using an over-drilling technique.

- Begin by provisionally fixing the fragment or fracture using K-Wires.
- Use the double ended 1.9/2.7mm (for 2.7mm screws) or 2.5/3.5mm (for 3.5mm screws) Non-Locking Drill Guide along with corresponding Lag Drill to drill up to and just past the fracture line.
- 3 The 1.9mm (for 2.7mm screws, inset) or 2.5mm (for 3.5mm screws, pictured) Lag Guide is placed in the drilled hole as deep as allowed. Use the corresponding Drill to drill through the Guide bicortically to prepare the hole for the Screw threads. If the Lag Guide bulb seats flush to the bone, Screw length may be determined from the markings on the Drill relative to the top of the Drill Guide. A secondary depth measurement may be taken using the Depth Gauge.



Select the corresponding Screw size and place Screw with the supplied T8 (for 2.7mm screws) or T15 (for 3.5mm screws) driver and AO Ratchet Handle until fully seated.

Syndesmotic Screw Placement - Through Lateral Fibula Plate



If the distal tibiofibular syndesmosis requires repair, a 3.5mm non-locking screw through one or two of the most distal 3.5/4.0mm screw holes may be used. The Syndesmosis Clamp may be used to reduce and position the fibula. Once the fracture has been stabilized and the Lateral Fibula Plate has been secured, place one ball spike of the syndesmosis clamp into the 3.5/4.0mm plate hole and the other ball spike through a stab incision down to the medial side of the tibia. Follow the



steps for placement of a 3.5mm Non-Locking Screw. When drilling, target the central axis of the tibia and drill through three or four cortices. Repeat in the other most distal 3.5/4.0mm plate holes if a second syndesmosis screw is desired. Close the incision by preferred methods. Take care not to angle the drill more than 15° in any direction from the standard hole axis.

Lateral Fibula Plate posterior-offset helps accurately position the



Trial Plates

Trial Plates are available for each plate in the CoLink® Afx System and used to determine final implant selection. Trial Plates are representative of the corresponding implant shape, contour and hole locations. Trial Plates may be placed in position on the bone and temporarily secured with the supplied

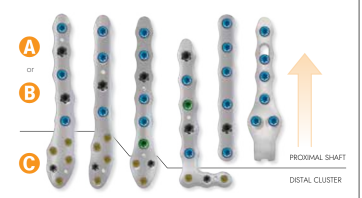
Olive Wires. Final plate selection is made based on the fit of the corresponding trial. Use x-ray as needed.

NOTE: The 7 and 8-hole 1/3 Tubular Plates both utilize the 8-hole trial. The curved laser marked line indicates the proximal end of the 7-hole plate.



Plate Screw Placement

All distal holes of the CoLink® Afx Plates (except One-Third Tubular Plates) accept 2.7mm Locking, Non-Locking, and Variable Angle Locking screws. All proximal holes (larger) accept 3.5mm Locking, Non-Locking and Variable Angle Locking screws as well as 4.0mm Cancellous screws. All screw holes in the One-Third Tubular Plates only accept 3.5/4.0mm screws.



PROXIMAL SHAFT OPTIONS:

- 3.5mm Fixed and Variable Angle Locking, and Non-locking, or
- 4.0mm Cancellous

Note: When the plate has been contoured near a screw hole, it is recommended to use the Afx Washer for 3.5mm Non-Locking and 4.0mm Cancellous Screws.

DISTAL CLUSTER OPTIONS:

2.7mm Variable Angle Locking, Fixed Locking and Non-Locking. Note: When the plate has been contoured near a screw hole, it is recommended to drill on axis with a Locking Drill Guide and use a fixed angle Locking Screw.

Drill Guide and Depth Gauge Options

Determine the Screw length from the calibrated markings on the Drill relative to the top of the Drill Guide or supplied Depth Gauge.



Variable Angle Drill Guide. Use the

supplied Depth Gauge for screw

length measurement.

Afx Screw Options

2.7mm Non-Locking

2.7mm Locking

2.7mm Variable Angle Locking

- Drill Guides = Gold band
- Depth measurement with Drill Laser Markings or via standard Depth Gauge.

NOTE: Non-locking and VAL screws may be placed up to 15 degrees in any direction off the center axis of the screw hole.

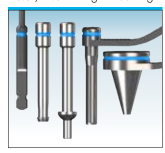


- ② 2.7mm Non-Locking
- 3 2.7mm Locking
- 2.7mm Variable Angle Locking

2.7mm Gold ring



3.5 / 4.0mm Light Blue ring



3.5mm Non-Locking Screws 3.5mm Locking Screws 3.5mm Variable Angle Locking

- Drill Guides = Light Blue band
- Depth measurement with Drill Laser Markings or via standard Depth Gauge. NOTE: Non-locking and VAL screws may be placed up to 15 degrees in any direction off the center axis of the screw hole

4.0mm Cancellous Screw

- Drill Guides = Light Blue band
- Depth measurement with Drill Laser Markings or via standard Depth Gauge. NOTE: Non-locking screws may be placed up to 15 degrees in any direction off the center axis of the screw hole.

CoLink® Afx Washer - Designed for use with the 3.5mm Non-Locking and 4.0mm Cancellous Screws as stand-alone fixation in osteoporotic bone or to provide additional compression when assembled to the plate.





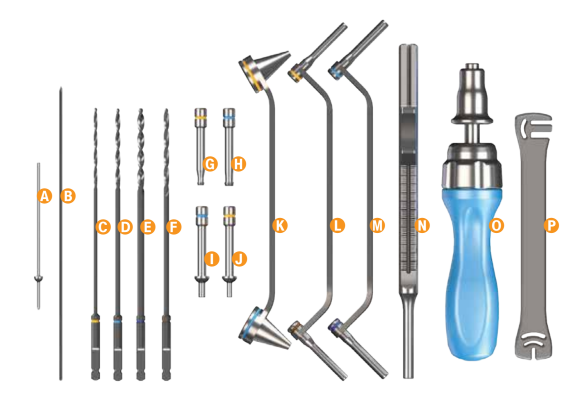


CoLink Afx

Instrument Set

- **A** P04 N0221.. 0.045 x 2.5" Olive Wire
- **B** P06 N0333. K-Wire, .062 X 6"
- **©** P07 N0101.. 1.9 x 50mm Drill
- **•** P07 N0031.. 2.5 x 60mm Drill
- **●** P07 N0131 .. Lag Drill, 3.5mm
- **6** P07 N0141 .. Lag Drill, 2.7mm
- @ P07 N0081.. Afx, Locking Drill Guide, 1.9mm
- 1 P07 N0011 .. Afx, Locking Drill Guide, 2.5mm

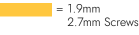
- **1** P07 N0231.. Afx, Lag Drill Guide, 2.5mm
- **1** P07 N0241.. Afx, Lag Drill Guide, 1.9mm
- **1** P07 N0291.. VA Drill Guide, 1.9 and 2.5mm
- P07 N0051.. NL Drill Guide, 1.9 & 2.7mm, Assy
- **M** P07 N0151 .. NL Drill Guide, 2.5 & 3.5mm, Assy
- **1** P07 N0251.. Depth Gauge
- P04 N0061.. Ratcheting Handle, AO
- P P07 N0121 .. Plate Bender



Color-coded Screws

/ Drill Guides

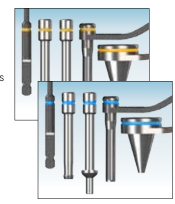
See Drill Guide page 9



= 2.5 mm3.5 / 4.0mm Screws

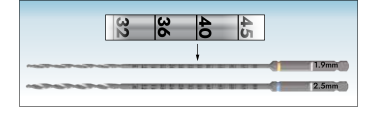
Additional Drills provided

= 2.7 mm= 3.5mm



Laser Marked Drills

See Depth Gauge Options page 9



Soft Tissue & Bone Holding Instruments

- 1 P07 N0281.. Syndesmosis Clamp
- 2 P07 N0171 .. Hohmann Retractor
- 3 P07 N0181 .. Mini Hohmann Retractor
- **4** P07 N0191 .. Forceps (lobster)
- 5 P07 N0201.. Forceps (pointed)
- 6 P07 N0211 .. Forceps (Verbrugge)
- **7** P07 N0221.. Dental Pick
- 8 P07 N0261.. Periosteal Elevator



Screw Selection / Options

3.5 Cortical Screw

- Non-Locking
- Locking
- Variable Angle Locking
- Lengths / increments 10 to 40mm by 2mm 42.5 to 60mm by 2.5mm
- Dual leading threads for lengths 30 to 60mm

4.0 Cancellous Screw

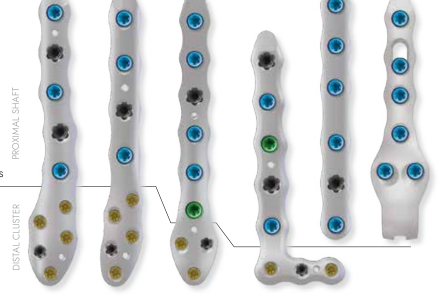
- · Fully threaded
- · Lengths / increments 10 to 40mm by 2mm 42.5 to 60mm by 2.5mm

CoLink® Afx Washer

For use with Non-locking 3.5/4.0mm Screws

2.7 Cortical Screw

- · Non-Locking
- · Locking
- · Variable Angle Locking
- · Lengths / increments 8 to 30mm by 2mm 32.5 to 50mm in 2.5mm
- Dual leading threads for lengths 30 to 50mm



Typical Screw combinations. Actual placements based on surgeon preference. Note: When the plate has been contoured near a screw hole, it is recommended to drill on axis with a Locking Drill Guide and use a fixed angle Locking Screw.

CoLink® Afx Plates

ANKLE FRACTURE PLATING SYSTEM



CoLink® Afx Lateral Fibula Plates

CATALOG NO	DESCRIPTION	
P70 ST203	Lateral Fibula Plate	3-hole L eft
P70 ST103	Lateral Fibula Plate	3-holeRight
P70 ST204	Lateral Fibula Plate	4-hole L eft
P70 ST104	Lateral Fibula Plate	4-holeRight
P70 ST205	Lateral Fibula Plate	5-hole L eft
P70 ST105	Lateral Fibula Plate	5-holeRight
P70 ST207	Lateral Fibula Plate	7-hole L eft
P70 ST107	Lateral Fibula Plate	7-holeRight
P70 ST209	Lateral Fibula Plate	9-hole L eft
P70 ST109	Lateral Fibula Plate	9-holeRight
P70 ST211	Lateral Fibula Plate	11-hole L eft
P70 ST111	Lateral Fibula Plate	11-holeRight

CoLink® Afx One-Third Tubular Plate Plates

P70 ST003	One-Third Tubular Plate. 3-hole
P70 ST004	One-Third Tubular Plate. 4-hole
P70 ST005	One-Third Tubular Plate. 5-hole
P70 ST006	One-Third Tubular Plate. 6-hole
P70 ST007	One-Third Tubular Plate. 7-hole
P70 ST008	One-Third Tubular Plate. 8-hole
P70 ST010	One-Third Tubular Plate. 10-hole
P70 ST012	One-Third Tubular Plate. 12-hole



CoLink* Afx Posterolateral Fibula Plates

P70 ST223	Posterolateral Fibula Plate3-hole, Left
P70 ST123	Posterolateral Fibula Plate3-holeRight
P70 ST224	Posterolateral Fibula Plate4-holeLeft
P70 ST124	Posterolateral Fibula Plate4-holeRight
P70 ST226	Posterolateral Fibula Plate 6-holeL eft
P70 ST126	Posterolateral Fibula Plate6-holeRight



CoLink® Afx Medial Tibia Plates

P70 ST014	Medial Tibi	a Plate4-hole
P70 ST016	Medial Tibi	a Plate6-hole

Medial Tibia Hook Plate (Standard) P70 ST301 P70 ST302 Medial Tibia Hook Plate (Long)



CoLink® Afx Posterior Tibia Plates

P70 ST233	Posterior Tibia Plate 3-hole L eft
P70 ST133	Posterior Tibia Plate 3-holeRight
P70 ST235	Posterior Tibia Plate5-hole L eft
P70 ST135	Posterior Tibia Plate 5-holeRight



P42 ST031 CoLink* Afx Washer, for use with the 3.5 Non-Locking and 4.0 mm Cancellous Screws, Sterile

Additional Instruments

P04 S0051 T8 Driver, AO (Sterile) P07 S0041 T15 Driver, AO (Sterile) P07 N0311 Hook Plate Impactor P06 S0004 CoLag Single Use Kit - Ø4.0

Sterile Screw Tube ID Legend



COLOR CODE SCREW STYLE / DIAMETER **L** = Locking

NL = Non-Locking VAL = Variable Angle Lockina

SCREW STYLE / SCREW SIZE / LENGTH

Afx 3.5mm Low-Pro Cortical
Afx 3.5mm Locking

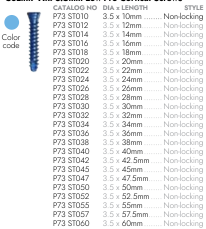
Afx 4.0mm Cancellous Afx 3.5mm CoLink VAL Afx 2.7mm CoLink VAL

Afx 2.7mm Low-Pro Cortical Afx 2.7mm Locking

QUICK RELEASE TAB

Example Screw code designates: Locking 3.5 x 18mm

CoLink* Afx 3.5mm Low-Pro Cortical Screws



CoLin

k* A	fx 3.5mm L	ocking Screws	
_	P73 ST110	3.5 x 10mm	Lockin
₩.	P73 ST112	3.5 x 12mm	Lockin
E	P73 ST114	3.5 x 14mm	Lockin
B	P73 ST116	3.5 x 16mm	Lockin
鞋	P73 ST118	3.5 x 18mm	Lockin
	P73 ST120	3.5 x 20mm	Lockin
20	P73 ST122	3.5 x 22mm	Lockin
·	P73 ST124	3.5 x 24mm	Lockin
	P73 ST126	3.5 x 26mm	Lockin
	P73 ST128	3.5 x 28mm	
	P73 ST130	3.5 x 30mm	
	P73 ST132	3.5 x 32mm	
	P73 ST134	3.5 x 34mm	
	P73 ST136	3.5 x 36mm	
	P73 ST138	3.5 x 38mm	
	P73 ST140	3.5 x 40mm	
	P73 ST142	3.5 x 42.5mm	
	P73 ST145	3.5 x 45mm	
	P73 ST147	3.5 x 47.5mm	
	P73 ST150	3.5 x 50mm	
	P73 ST152	3.5 x 52.5mm	
	P73 ST155		
	P73 ST157	3.5 x 57.5mm	
	P73 ST160	3.5 x 60mm	

CoLink* Afx 4.0mm Cancellous Screws

P74 ST010	4.0 x 10mm	Cancellous
P74 ST012	4.0 x 12mm	Cancellous
P74 ST014	4.0 x 14mm	Cancellous
P74 ST016	4.0 x 16mm	Cancellous
P74 ST018	4.0 x 18mm	Cancellous
P74 ST020	4.0 × 20mm	Cancellous
F74 ST022	4.0 x 22mm	Cancellous
P74 ST024	4.0 x 24mm	Cancellous
P74 ST026	4.0 x 26mm	Cancellous
P74 ST028	4.0 x 28mm	Cancellous
P74 ST030	4.0 × 30mm	Cancellous
P74 ST032	4.0 x 32mm	Cancellous
P74 ST034	4.0 × 34mm	Cancellous
P74 ST036	4.0 x 36mm	Cancellous
P74 ST038	4.0 x 38mm	Cancellous
P74 ST040	4.0 × 40mm	Cancellous
P74 ST042	4.0 x 42.5mm	Cancellous
P74 ST045	4.0 x 45mm	Cancellous
P74 ST047	4.0 x 47.5mm	Cancellous
P74 ST050	4.0 × 50mm	Cancellous
P74 ST052	4.0 × 52.5mm	Cancellous
P74 ST055	4.0 x 55mm	Cancellous
P74 ST057	4.0 × 57.5mm	
P74 ST060	4.0 × 60mm	Cancellous

COLINK AT	x 3.3mm va	riable Angle Locking
1930	P73 ST210	3.5 x 10mm
E	P73 ST212	3.5 x 12mm Variab
- 1	P73 ST214	3.5 x 14mm Variab
#	P73 ST216	3.5 x 16mm Variab
五	P73 ST218	3.5 x 18mm Variab
ぜ	P73 ST220	3.5 x 20mm Variab

CoLink* Afx 3.5mm Variable Angle Locking - cont.

CATALOGINO	DIA X LLINGTITI	SIILL
P73 ST222	3.5 x 22mm	Variable
P73 ST224	3.5 x 24mm	Variable
P73 ST226	3.5 x 26mm	Variable
P73 ST228	3.5 x 28mm	Variable
P73 ST230	3.5 × 30mm	Variable
P73 ST232	3.5 x 32mm	Variable
P73 ST234	3.5 x 34mm	Variable
P73 ST236	3.5 x 36mm	Variable
P73 ST238	3.5 x 38mm	Variable
P73 ST240	3.5 x 40mm	Variable
P73 ST242	3.5 x 42.5mm	Variable
P73 ST245	3.5 x 45mm	Variable
P73 ST247	3.5 x 47.5mm	Variable
P73 ST250	3.5 x 50mm	Variable
P73 ST252	3.5 x 52.5mm	Variable
P73 ST255	3.5 x 55mm	Variable
P73 ST257	3.5 x 57.5mm	Variable
P73 ST260	3.5 x 60mm	Variable

CoLink* Afx 2.7mm Low-Pro Cortical Screws

_	P72 ST008	2.7 x 8mm	Non-locking
THE SECOND	P72 ST010	2.7 x 10mm	Non-locking
_ B	P72 ST012	2.7 x 12mm	Non-locking
	P72 ST014	2.7 x 14mm	Non-locking
1	P72 ST016	2.7 x 16mm	Non-locking
	P72 ST018	2.7 x 18mm	Non-locking
- 1	P72 ST020	2.7 x 20mm	Non-locking
U	P72 ST022		Non-locking
	P72 ST024	2.7 x 24mm	Non-locking
	P72 ST026		Non-locking
	P72 ST028		Non-locking
	P72 ST030		Non-locking
	P72 ST032		Non-locking
	P72 ST035		Non-locking
	P72 ST037		Non-locking
	P72 ST040	2.7 x 40mm	Non-locking
	P72 ST045	2.7 x 45mm	Non-locking
	P72 ST050	2.7 x 50mm	Non-locking

CoLink* Afx 2.7mm Locking Screws

P72 ST108	2.7 x 8mm	Locking
P72 ST110	2.7 x 10mm	Locking
P72 ST112	2.7 x 12mm	Locking
P72 ST114	2.7 x 14mm	Locking
P72 ST116	2.7 x 16mm	Locking
P72 ST118	2.7 x 18mm	Locking
P72 ST120	2.7 x 20mm	Locking
P72 ST122		
P72 ST150	2.7 x 50mm	Locking
	P72 ST110 P72 ST112 P72 ST114 P72 ST116 P72 ST118 P72 ST120	P72 ST110

CoLink* Afx 2.7mm Variable Angle Locking

_	P72 ST208	2.7 x 8mm	Variable
	P72 ST210	2.7 x 10mm	Variable
■ 1	P72 ST212	2.7 x 12mm	Variable
	P72 ST214	2.7 x 14mm	Variable
重	P72 ST216	2.7 x 16mm	Variable
- 3	P72 ST218	2.7 x 18mm	Variable
曹	P72 ST220	2.7 x 20mm	Variable
•	P72 ST222	2.7 x 22mm	Variable
	P72 ST224	2.7 x 24mm	Variable
	P72 ST226	2.7 x 26mm	
	P72 ST228	2.7 x 28mm	
	P72 ST230	2.7 x 30mm	
	P72 ST232	2.7 x 32.5mm	
	P72 ST235	2.7 x 35mm	Variable
	P72 ST237	2.7 x 37.5mm	Variable
	P72 ST240	2.7 x 40mm	Variable
	P72 ST245	2.7 x 45mm	Variable
	P72 ST250	2.7 x 50mm	Variable

CoLag* 4.0mm Screws (for Medial Tibia Hook Plate)

Compression or Fully Threaded 20-60mm, Torx. 15

Drill Dia. - 2.7mm | K-wire: 1.6mm x 5 or 6" (Refer to CoLag® Product Brochure for order info)



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