



UNITE[®]
FOOT & ANKLE

Ankle Fusion Plating System
System overview & surgical technique.

ADVANCING
ANKLE
FUSIONS

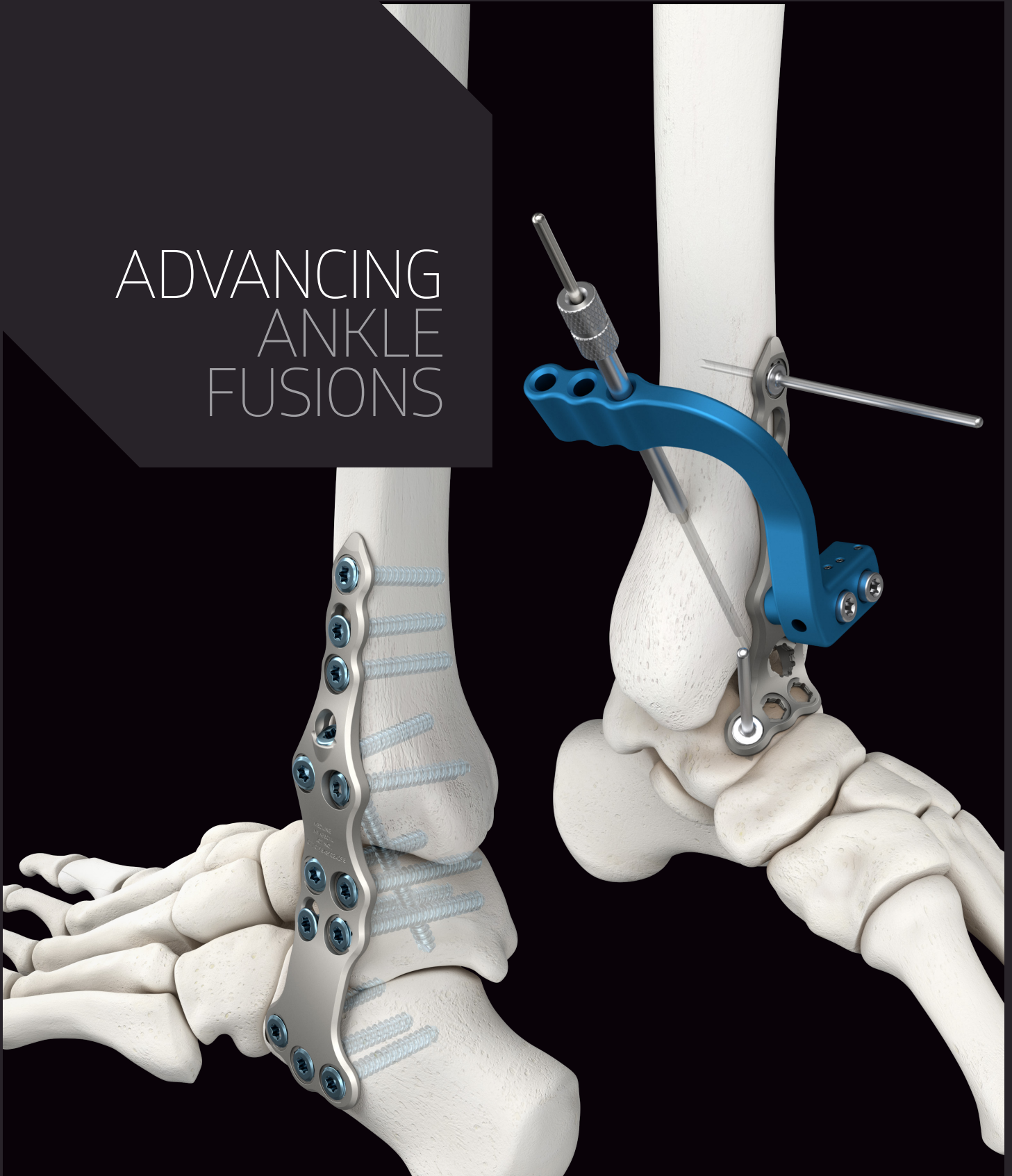
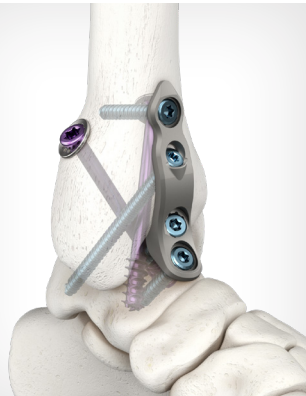


Plate options



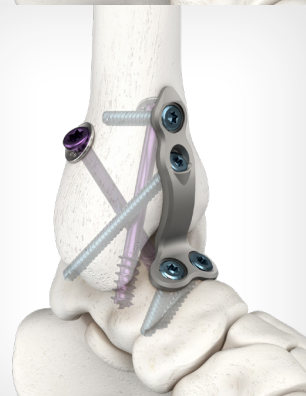
Petite Inline (Mini-Open)

Size Small & Standard

Side Specific Universal

Screw Size \varnothing 4.5/5.5mm

Plate Length Small 55mm
Standard 69mm



Petite T-Style (Mini-Open)

Size Small & Standard

Side Specific Universal

Screw Size \varnothing 4.5/5.5mm

Plate Length Small 56mm
Standard 69mm



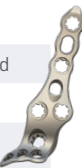
Standard Anterior

Size Small & Standard

Side Specific Left/Right

Screw Size \varnothing 3.5/4.0mm
 \varnothing 4.5/5.5mm

Plate Length Small 88mm
Standard 99mm



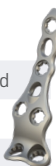
Anterior Short Talar Neck

Size Small & Standard

Side Specific Left/Right

Screw Size \varnothing 4.5/5.5mm

Plate Length Small 81mm
Standard 92mm



Posterior TT

Size Universal

Side Specific Left/Right

Screw Size \varnothing 4.5/5.5mm

Plate Length 76mm



Posterior TTC

Size Universal

Side Specific Left/Right

Screw Size \varnothing 3.5/4.0mm
 \varnothing 4.5/5.5mm

Plate Length 93mm



Lateral TTC

Size Universal

Side Specific Left/Right

Screw Size \varnothing 4.5/5.5mm

Plate Length 127mm



Pilon Primary Fusion

Size Universal

Side Specific Left/Right



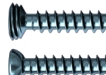

Screw Size \varnothing 3.5/4.0mm
 \varnothing 4.5/5.5mm

Plate Length 150mm






Screw options

Plate screws

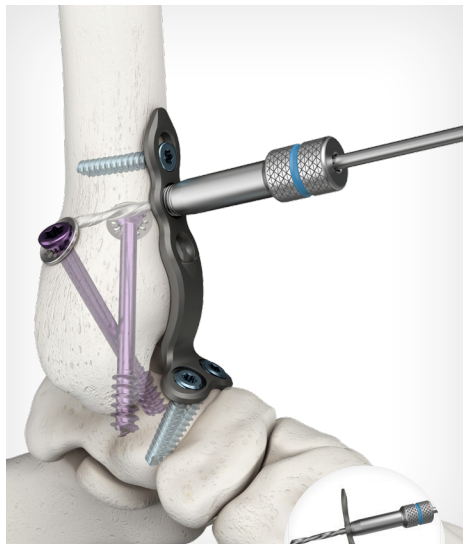
Polyaxial locking & non-locking screws	Polyaxial locking & non-locking screws	Polyaxial locking & non-locking screws	Polyaxial locking & non-locking screws
 <p>Ø3.5 mm</p>	 <p>Ø4.0 mm</p>	 <p>Ø4.5 mm</p>	 <p>Ø5.5 mm</p>
<p>Length 16 – 40mm Drill Bit Ø2.8mm Driver T15 For use with Standard Anterior, Posterior TTC, Primary Pilon Fusion</p>	<p>Length 16 – 40mm Drill Bit Ø3.0mm Driver T15 For use with Standard Anterior, Posterior TTC, Primary Pilon Fusion</p>	<p>Length 16 – 60mm Drill Bit Ø3.1mm Driver T20 For use with All Ankle Fusion Plates (Over-drill and guide for lag technique through dual-mode compression feature)</p>	<p>Length 16 – 60mm Drill Bit Ø3.8mm Driver T20 For use with All Ankle Fusion Plates</p>

Cannulated screws (separate trays*)

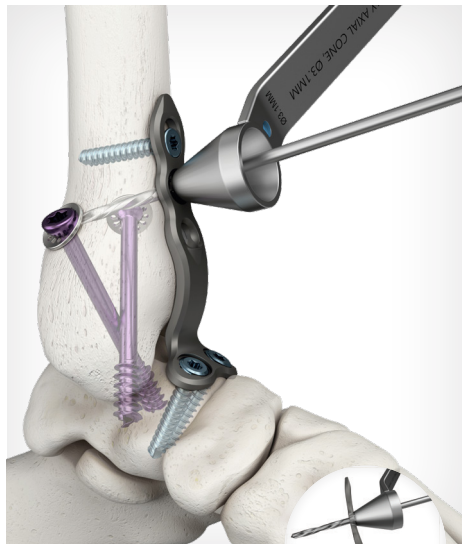
HEADED HEADLESS
 <p>Ø5.5 mm</p> <p>Length 34 – 80mm Drill Bit Ø3.6mm (Ø2.0 x 200mm wire) Driver T20 For use as independent lag screw</p>
HEADLESS
 <p>Ø6.5 mm</p> <p>Length 40 – 125mm Drill Bit Ø3.6mm (Ø2.5 x 200mm wire) Driver T30 For use as independent lag screw</p>
HEADED
 <p>Ø7.0 mm</p> <p>Length 40 – 125mm Drill Bit Ø4.5mm (Ø2.5 x 200mm wire) Driver T30 For use as independent lag screw</p>

*The Ankle Fusion tray includes 105 – 125mm Ø6.5/7.0mm Cannulated Screws

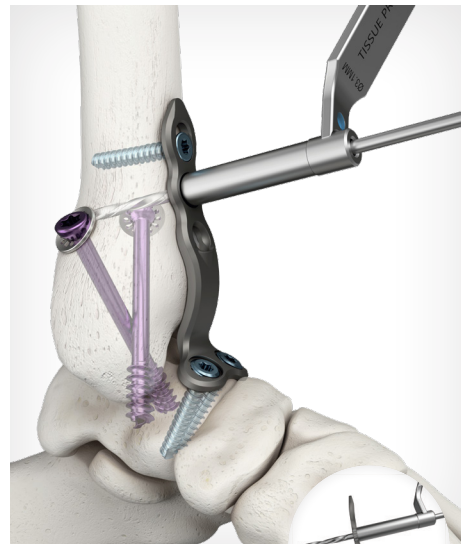
Drill guide options



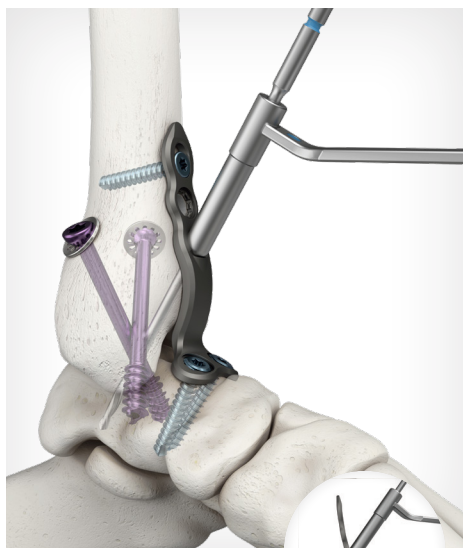
Locking Drill Guide



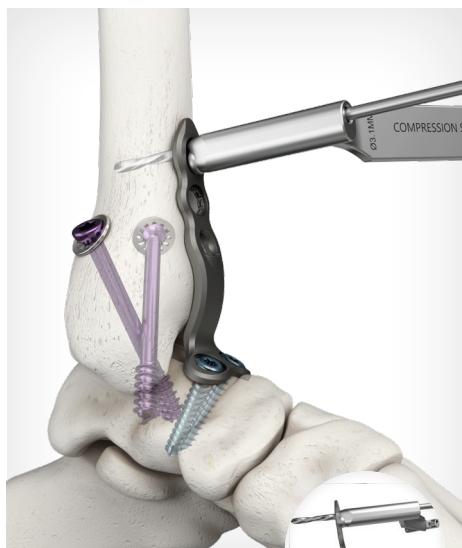
Polyaxial Cone Drill Guide



Standard Drill Guide
(On-Axis)



Cross-Plate Drill Guide



Compression Slot Drill Guide

Depth Gauge guidance

Ankle Fusion plates vary in thickness. To properly measure for accurate screw length, the surgeon must account for the distance from the top of the plate hole to the surface of the bone. The specially designed depth gauge neck features laser lines from 2 to 12mm to account for this distance.

- 1 Place the tip of the depth gauge through the plate hole and against the surface of the bone in standard fashion.
- 2 Slide the depth gauge into the bone to hook the far cortex, or to the desired position if bicortical fixation is not desired.
- 3 Read the length from the back end of the depth gauge (flat sliding component).
- 4 Next, refer to the laser line marking on the thin neck of the depth gauge to determine the distance from the surface of the bone to the top of the plate hole.
- 5 Add the two numbers together to determine the accurate screw length for the plate hole.

Note: The red lines on the illustrations represent the spot-faces of different holes in various areas of a standard anterior plate. Measurements shown are for illustration only. Values will vary based on patient anatomy and plate position.



Targeting guide and homerun screw placement (optional)

Anterior Plates

- 1 Attach appropriate guide (left or right) to the desired anterior plate (standard, short talar neck, or pilon primary fusion) by threading towers into the two distal tibial locking plate holes using the T20 driver.
- 2 Position and secure the plate to the bone using temporary fixation pins.
- 3 Select the sleeve option for the desired lag screw size (2.0mm for 5.5mm screws or 2.5mm sleeve for 6.5/7.0mm screws), then place the sleeve through the desired trajectory hole.
- 4 Place the guidepin through the sleeve and across the ankle joint and confirm placement fluoroscopically.

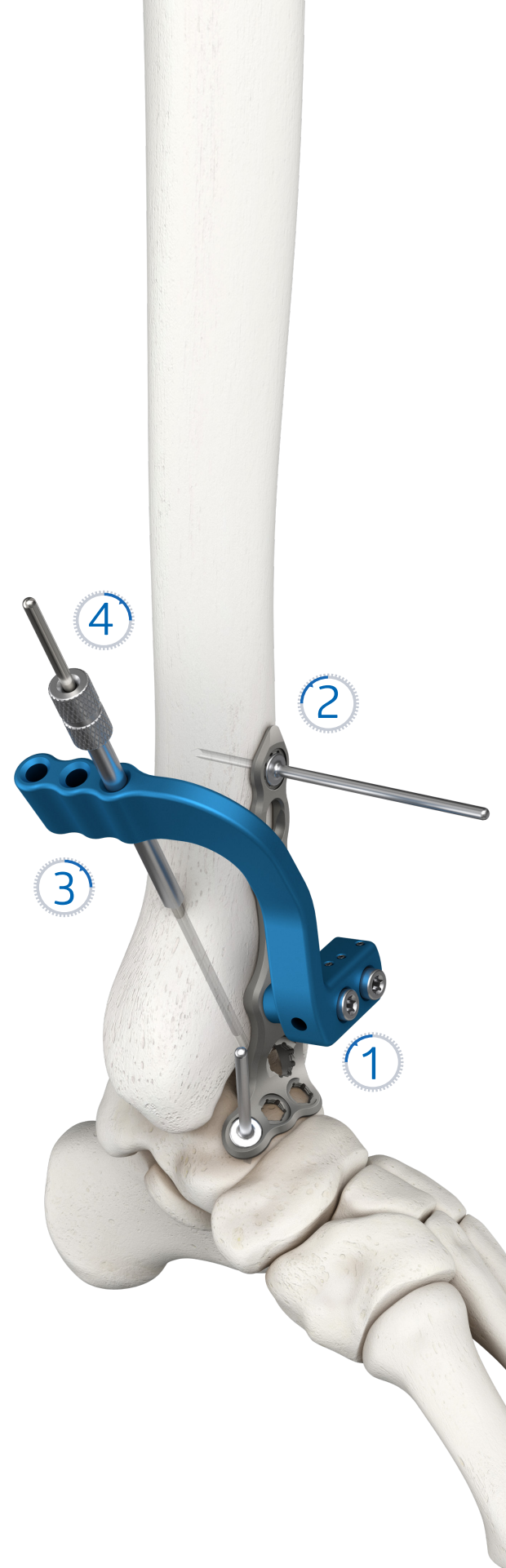


Plate fixation sequence

Anterior Standard and Short Talar Neck Plates

Note: The surgeon may place independent lag screws for ankle and/or subtalar joints prior to plate fixation.

1 If the optional targeting guide was used for homerun screw placement, place a locking screw distally before removing the distal temporary fixation pin. Place locking screws in the talar section (distal holes) of the plate using the desired drill guide. Remove any remaining temporary fixation pins.

2 Ankle joint compression through the plate.

2a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the proximal-most traditional compression slot in the tibial section.

2b Dual-mode compression feature (two options) – it is recommended to compress through this feature after utilizing the more proximal traditional compression slot.

Note: If cross-joint screw placement is desired through the dual-mode compression feature as a positional/static screw, place the screw after locking the plate both distally and proximally. Skip ahead to step 3.

Option 1: Utilize the compression slot drill guide to drill eccentrically and place a 4.5 or 5.5mm non-locking screw.

Option 2: Utilize the cross-plate drill guide, along with the pre-drill and over-drill, to lag a 4.5mm non-locking screw by technique.

3 Place locking screws in the tibia (proximal holes) of the plate using the desired drill guide.

4 Place cross-joint positional screw if step 2b was skipped.



Plate fixation sequence

Anterior Petite Inline and T-Style Plates

Note: Before plate fixation, it is recommended to place one or two independent lag screws across the ankle joint (medially and/or laterally) when using the petite style plates.

1 Place locking screws in the talar section (distal holes) of the plate using the desired drill guide.

2 Ankle joint compression through the plate.

Note: Short petite plates do not include a traditional compression slot. If implanting a short plate, skip to step 2b.

2a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the proximal-most traditional compression slot in the tibial section*.

2b Dual-mode compression feature (two options) – it is recommended to compress through this feature after utilizing the more proximal traditional compression slot.

Note: If cross-joint screw placement is desired through the dual-mode compression feature as a positional/static screw, place the screw after locking the plate both distally and proximally. Skip ahead to step 3.

Option 1: Utilize the compression slot drill guide to drill eccentrically and place a 4.5 or 5.5mm non-locking screw.

Option 2: Utilize the cross-plate drill guide, along with the pre-drill and over-drill, to lag a 4.5mm non-locking screw by technique.

3 Place locking screw in the tibia (proximal hole) of the plate using the desired drill guide.

4 Place cross-joint positional screw if step 2b was skipped.



Short plates include the dual-mode compression feature, but not the traditional compression slot

Long plates include a traditional and dual-mode compression feature

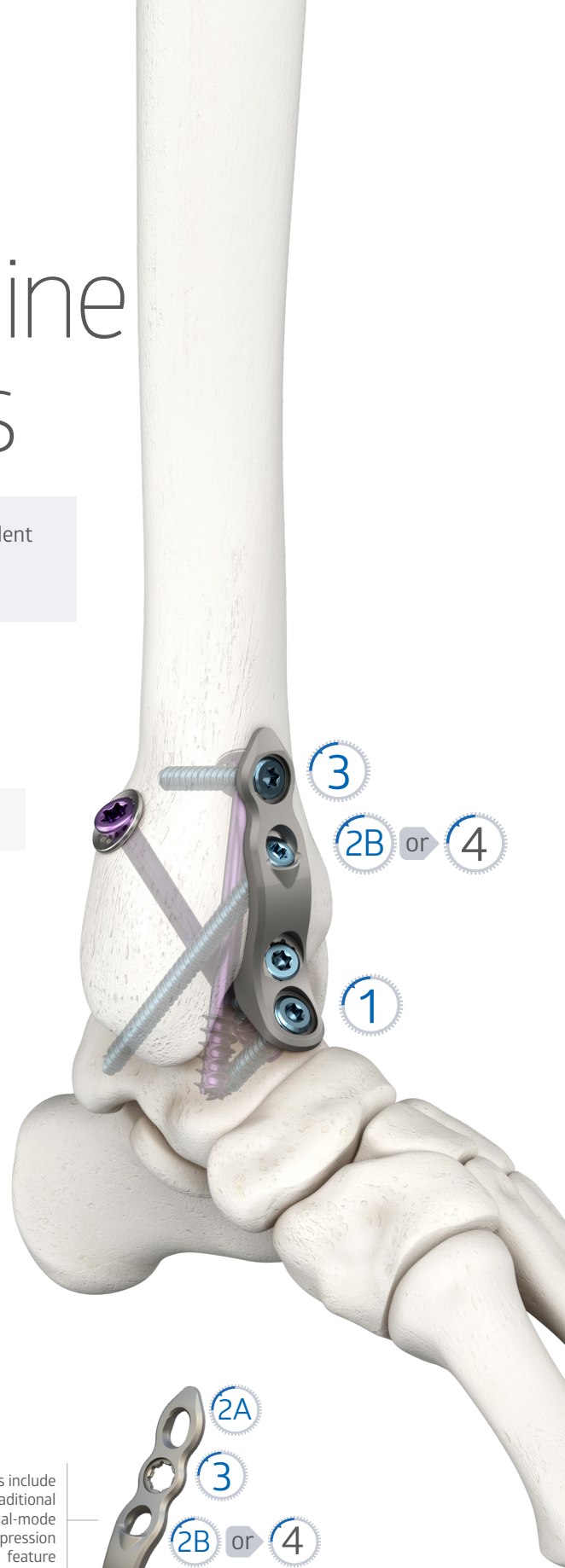
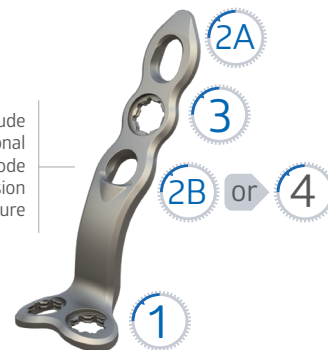


Plate fixation sequence

Posterior TT Plates

Note: The surgeon may place independent lag screws for ankle and/or subtalar joints prior to plate fixation.

- 1 Place locking screws in the talar section (distal holes) of the plate using the desired drill guide.
- 2 Ankle joint compression through the plate.
 - 2a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the proximal-most traditional compression slot in the tibial section.
 - 2b Dual-mode compression feature (two options) – it is recommended to compress through this feature after utilizing the more proximal traditional compression slot.

Note: If cross-joint screw placement is desired through the dual-mode compression feature as a positional/static screw, place the screw after locking the plate both distally and proximally. Skip ahead to step 3.

Option 1: Utilize the compression slot drill guide to drill eccentrically and place a 4.5 or 5.5mm non-locking screw.

Option 2: Utilize the cross-plate drill guide, along with the pre-drill and over-drill, to lag a 4.5mm non-locking screw by technique.

- 3 Place locking screws in the tibia (proximal holes) of the plate using the desired drill guide.
- 4 Place cross-joint positional screw if step 2b was skipped.



Plate fixation sequence

Posterior TTC Plates

Note: It is recommended to place independent lag screws for ankle and/or subtalar joints prior to plate fixation.

- 1 Place locking screws in the calcaneal section followed by the talar section using the desired drill guide.
- 2 Ankle joint compression through the plate
 - 2a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the proximal-most traditional compression slot in the tibial section
 - 2b Dual-mode compression feature (two options) – it is recommended to compress through this feature after utilizing the more proximal traditional compression slot
- 3 Place locking screws in the tibia (proximal holes) of the plate using the desired drill guide.
- 4 Place cross-joint positional screw if step 2b was skipped.

Note: If cross-joint screw placement is desired through the dual-mode compression as a positional/static screw, skip ahead to step 3 to place the screw after locking the plate both distally and proximally.

Option 1: Utilize the compression slot drill guide to drill eccentrically and place a 4.5 or 5.5mm non-locking screw.

Option 2: Utilize the cross-plate drill guide, along with the pre-drill and over-drill, to lag a 4.5mm non-locking screw by technique.

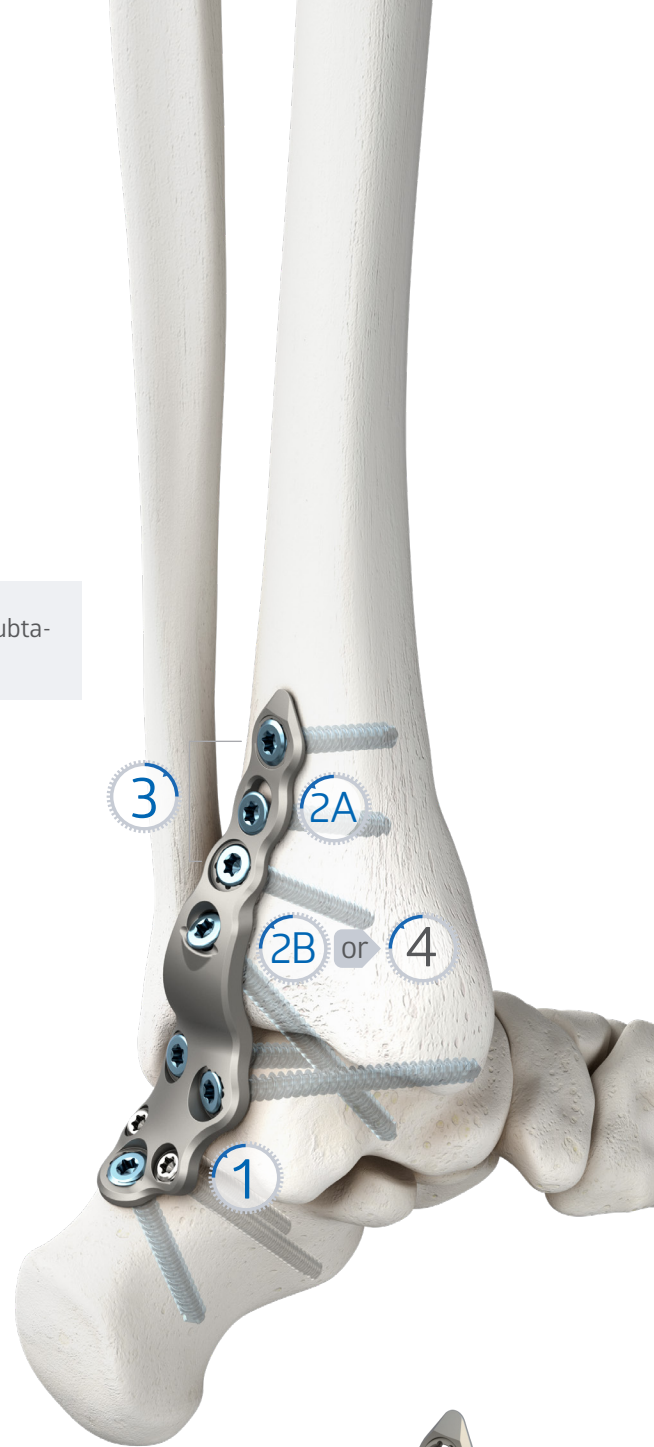


Plate fixation sequence

Lateral TTC Plates

Note: The surgeon may place independent lag screws for ankle and/or subtalar joints prior to plate fixation.

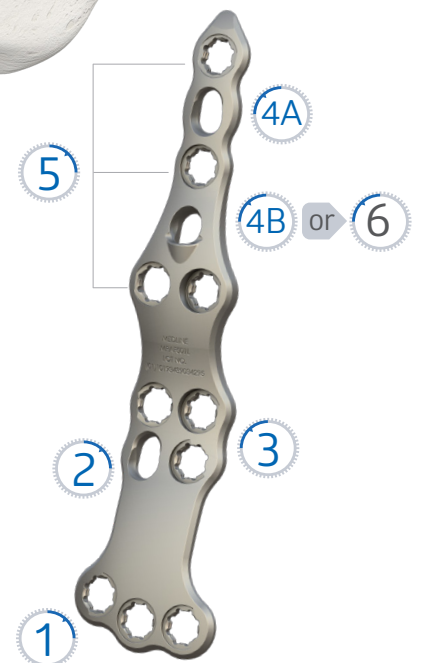
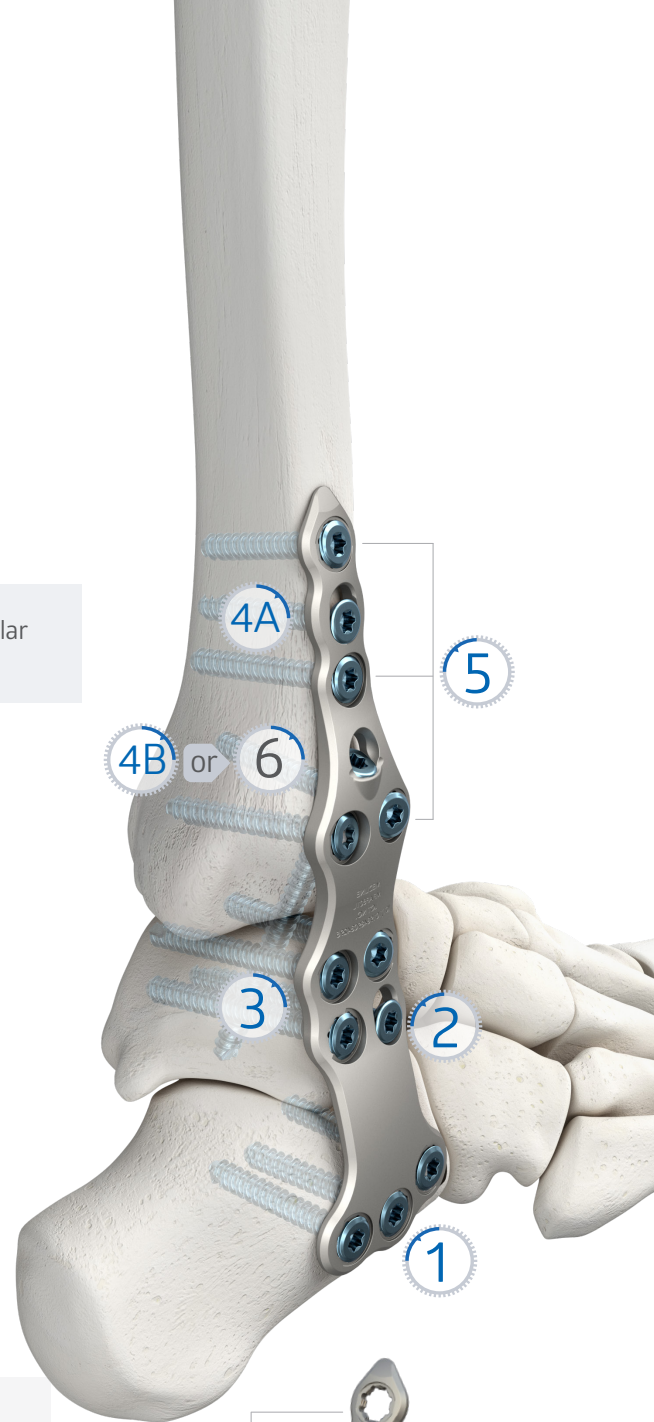
- 1 Place locking screws in the calcaneal section of the plate using the desired drill guide.
- 2 Subtalar joint compression through the plate.
 - 2a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the traditional compression slot in the talar section of the plate.
- 3 Place locking screws in the talar section of the plate.
- 4 Ankle joint compression through the plate.
 - 4a Using the compression slot drill guide, drill eccentrically and place a 4.5 or 5.5mm non-locking screw in the proximal-most traditional compression slot in the tibial section.
 - 4b Dual-mode compression feature (two options) – it is recommended to compress through this feature after utilizing the more proximal traditional compression slot.

Note: If cross-joint screw placement is desired through the dual-mode compression as a positional/static screw, place the screw after locking the plate both distally and proximally. Skip ahead to step 5.

Option 1: Utilize the compression slot drill guide to drill eccentrically and place a 4.5 or 5.5mm non-locking screw.

Option 2: Utilize the cross-plate drill guide, along with the pre-drill and over-drill, to lag a 4.5mm non-locking screw by technique.

- 5 Place screws in remaining proximal plate locking holes in the tibia.
- 6 Place cross-joint positional screw if step 4b was skipped.



Tray Layout



Section 1

Ankle Fusion Plate Caddy

Item No.	Description	Qty.	Item No.	Description	Qty.
MPAF201L	Anterior, Small, Left	1	MPAF501R	Lateral, Standard, Right	1
MPAF201R	Anterior, Small, Right	1	MPN52015	Targeting Guide Arm, Left	1
MPAF202L	Anterior, Standard, Left	1	MPN52017	Targeting Guide Arm, Right	1
MPAF202R	Anterior, Standard, Right	1	MPN52016	Targeting Guide Sleeve, 2.0mm	1
MPAF001U	Petite Inline, Small	1	MPN52018	Targeting Guide Sleeve, 2.5mm	1
MPAF002U	Petite Inline, Standard	1	MSN90006	AO/QC Non-Ratcheting Cannulated Handle	1
MPAF003U	Petite T, Small	1	MPN52010	Curved Cup Curette	1
MPAF004U	Petite T, Standard	1	MPN52011	Straight Cup Curette	1
MPAF101L	Anterior Short Talar Neck, Small, Left	1	MPN52012	6.5mm Arthrotome	1
MPAF101R	Anterior Short Talar Neck, Small, Right	1	MPN52013	13mm Arthrotome	1
MPAF102L	Anterior Short Talar Neck, Standard, Left	1			
MPAF102R	Anterior Short Talar Neck, Standard, Right	1			
MPAF301L	Posterior, TT, Left	1			
MPAF301R	Posterior, TT, Right	1			
MPAF401L	Posterior, TTC, Left	1			
MPAF401R	Posterior, TTC, Right	1			
MPAF501L	Lateral, Standard, Left	1			

Tray Layout



Section 2

Plate Screw Caddy

Item No.	Description	Qty.	Item No.	Description	Qty.
MPPF2020	2.0 X 20mm, Smooth	4	MPSL3534	Screw, Polyaxial Locking, 3.5 X 34 mm	2
MPPF2020T	2.0 X 20mm, Threaded	4	MPSL3536	Screw, Polyaxial Locking, 3.5 X 36 mm	2
MPN40002	Locking Drill Guide, 2.8mm	2	MPSL3538	Screw, Polyaxial Locking, 3.5 X 38 mm	2
MPN40008	Locking Drill Guide, 3.0mm	2	MPSL3540	Screw, Polyaxial Locking, 3.5 X 40 mm	2
MPN52004	Locking Drill Guide, 3.1mm	2	MPSN3516	Screw, Non-Locking, 3.5 X 16 mm	2
MPN52005	Locking Drill Guide, 3.8mm	2	MPSN3518	Screw, Non-Locking, 3.5 X 18 mm	2
MPN30002	Driver, Retaining, T15	2	MPSN3520	Screw, Non-Locking, 3.5 X 20 mm	2
MPN30005	Driver, Retaining, T20	2	MPSN3522	Screw, Non-Locking, 3.5 X 22 mm	2
MPSL3516	Screw, Polyaxial Locking, 3.5 X 16 mm	2	MPSN3524	Screw, Non-Locking, 3.5 X 24 mm	3
MPSL3518	Screw, Polyaxial Locking, 3.5 X 18 mm	2	MPSN3526	Screw, Non-Locking, 3.5 X 26 mm	3
MPSL3520	Screw, Polyaxial Locking, 3.5 X 20 mm	2	MPSN3528	Screw, Non-Locking, 3.5 X 28 mm	3
MPSL3522	Screw, Polyaxial Locking, 3.5 X 22 mm	2	MPSN3530	Screw, Non-Locking, 3.5 X 30 mm	3
MPSL3524	Screw, Polyaxial Locking, 3.5 X 24 mm	2	MPSN3532	Screw, Non-Locking, 3.5 X 32 mm	3
MPSL3526	Screw, Polyaxial Locking, 3.5 X 26 mm	2	MPSN3534	Screw, Non-Locking, 3.5 X 34 mm	3
MPSL3528	Screw, Polyaxial Locking, 3.5 X 28 mm	2	MPSN3536	Screw, Non-Locking, 3.5 X 36 mm	3
MPSL3530	Screw, Polyaxial Locking, 3.5 X 30 mm	2	MPSN3538	Screw, Non-Locking, 3.5 X 38 mm	2
MPSL3532	Screw, Polyaxial Locking, 3.5 X 32 mm	2	MPSN3540	Screw, Non-Locking, 3.5 X 40 mm	2

Tray Layout



Section 2

Plate Screw Caddy

Item No.	Description	Qty.	Item No.	Description	Qty.
MPSL4016	Screw, Polyaxial Locking, 4.0 x 16mm	2	MPSN4024	Screw, Non-Locking, 4.0 x 24mm	2
MPSL4018	Screw, Polyaxial Locking, 4.0 x 18mm	2	MPSN4026	Screw, Non-Locking, 4.0 x 26mm	2
MPSL4020	Screw, Polyaxial Locking, 4.0 x 20mm	2	MPSN4028	Screw, Non-Locking, 4.0 x 28mm	2
MPSL4022	Screw, Polyaxial Locking, 4.0 x 22mm	2	MPSN4030	Screw, Non-Locking, 4.0 x 30mm	2
MPSL4024	Screw, Polyaxial Locking, 4.0 x 24mm	2	MPSN4032	Screw, Non-Locking, 4.0 x 32mm	2
MPSL4026	Screw, Polyaxial Locking, 4.0 x 26mm	2	MPSN4034	Screw, Non-Locking, 4.0 x 34mm	2
MPSL4028	Screw, Polyaxial Locking, 4.0 x 28mm	2	MPSN4036	Screw, Non-Locking, 4.0 x 36mm	2
MPSL4030	Screw, Polyaxial Locking, 4.0 x 30mm	2	MPSN4038	Screw, Non-Locking, 4.0 x 38mm	2
MPSL4032	Screw, Polyaxial Locking, 4.0 x 32mm	2	MPSN4040	Screw, Non-Locking, 4.0 x 40mm	2
MPSL4034	Screw, Polyaxial Locking, 4.0 x 34mm	2	MPSL4516	Screw, Polyaxial Locking, 4.5 x 16mm	3
MPSL4036	Screw, Polyaxial Locking, 4.0 x 36mm	2	MPSL4518	Screw, Polyaxial Locking, 4.5 x 18mm	3
MPSL4038	Screw, Polyaxial Locking, 4.0 x 38mm	2	MPSL4520	Screw, Polyaxial Locking, 4.5 x 20mm	3
MPSL4040	Screw, Polyaxial Locking, 4.0 x 40mm	2	MPSL4522	Screw, Polyaxial Locking, 4.5 x 22mm	3
MPSN4016	Screw, Non-Locking, 4.0 x 16mm	2	MPSL4524	Screw, Polyaxial Locking, 4.5 x 24mm	3
MPSN4018	Screw, Non-Locking, 4.0 x 18mm	2	MPSL4526	Screw, Polyaxial Locking, 4.5 x 26mm	3
MPSN4020	Screw, Non-Locking, 4.0 x 20mm	2	MPSL4528	Screw, Polyaxial Locking, 4.5 x 28mm	3
MPSN4022	Screw, Non-Locking, 4.0 x 22mm	2	MPSL4530	Screw, Polyaxial Locking, 4.5 x 30mm	3

Tray Layout



Section 2

Plate Screw Caddy

Item No.	Description	Qty.	Item No.	Description	Qty.
MPSL4532	Screw, Polyaxial Locking, 4.5 x 32mm	3	MPSN4520	Screw, Non-Locking, 4.5 x 20mm	2
MPSL4534	Screw, Polyaxial Locking, 4.5 x 34mm	3	MPSN4522	Screw, Non-Locking, 4.5 x 22mm	2
MPSL4536	Screw, Polyaxial Locking, 4.5 x 36mm	3	MPSN4524	Screw, Non-Locking, 4.5 x 24mm	2
MPSL4538	Screw, Polyaxial Locking, 4.5 x 38mm	3	MPSN4526	Screw, Non-Locking, 4.5 x 26mm	2
MPSL4540	Screw, Polyaxial Locking, 4.5 x 40mm	3	MPSN4528	Screw, Non-Locking, 4.5 x 28mm	2
MPSL4542	Screw, Polyaxial Locking, 4.5 x 42mm	2	MPSN4530	Screw, Non-Locking, 4.5 x 30mm	2
MPSL4544	Screw, Polyaxial Locking, 4.5 x 44mm	2	MPSN4532	Screw, Non-Locking, 4.5 x 32mm	2
MPSL4546	Screw, Polyaxial Locking, 4.5 x 46mm	2	MPSN4534	Screw, Non-Locking, 4.5 x 34mm	2
MPSL4548	Screw, Polyaxial Locking, 4.5 x 48mm	2	MPSN4536	Screw, Non-Locking, 4.5 x 36mm	2
MPSL4550	Screw, Polyaxial Locking, 4.5 x 50mm	2	MPSN4538	Screw, Non-Locking, 4.5 x 38mm	2
MPSL4552	Screw, Polyaxial Locking, 4.5 x 52mm	2	MPSN4540	Screw, Non-Locking, 4.5 x 40mm	2
MPSL4554	Screw, Polyaxial Locking, 4.5 x 54mm	2	MPSN4542	Screw, Non-Locking, 4.5 x 42mm	2
MPSL4556	Screw, Polyaxial Locking, 4.5 x 56mm	2	MPSN4544	Screw, Non-Locking, 4.5 x 44mm	2
MPSL4558	Screw, Polyaxial Locking, 4.5 x 58mm	2	MPSN4546	Screw, Non-Locking, 4.5 x 46mm	2
MPSL4560	Screw, Polyaxial Locking, 4.5 x 60mm	2	MPSN4548	Screw, Non-Locking, 4.5 x 48mm	2
MPSN4516	Screw, Non-Locking, 4.5 x 16mm	2	MPSN4550	Screw, Non-Locking, 4.5 x 50mm	2
MPSN4518	Screw, Non-Locking, 4.5 x 18mm	2	MPSN4552	Screw, Non-Locking, 4.5 x 52mm	2

Tray Layout



Section 2

Plate Screw Caddy

Item No.	Description	Qty.	Item No.	Description	Qty.
MPSN4554	Screw, Non-Locking, 4.5 x 54mm	2	MPSL5542	Screw, Polyaxial Locking, 5.5 x 42mm	2
MPSN4556	Screw, Non-Locking, 4.5 x 56mm	2	MPSL5544	Screw, Polyaxial Locking, 5.5 x 44mm	2
MPSN4558	Screw, Non-Locking, 4.5 x 58mm	2	MPSL5546	Screw, Polyaxial Locking, 5.5 x 46mm	2
MPSN4560	Screw, Non-Locking, 4.5 x 60mm	2	MPSL5548	Screw, Polyaxial Locking, 5.5 x 48mm	2
MPSL5516	Screw, Polyaxial Locking, 5.5 x 16mm	3	MPSL5550	Screw, Polyaxial Locking, 5.5 x 50mm	2
MPSL5518	Screw, Polyaxial Locking, 5.5 x 18mm	3	MPSL5552	Screw, Polyaxial Locking, 5.5 x 52mm	2
MPSL5520	Screw, Polyaxial Locking, 5.5 x 20mm	3	MPSL5554	Screw, Polyaxial Locking, 5.5 x 54mm	2
MPSL5522	Screw, Polyaxial Locking, 5.5 x 22mm	3	MPSL5556	Screw, Polyaxial Locking, 5.5 x 56mm	2
MPSL5524	Screw, Polyaxial Locking, 5.5 x 24mm	3	MPSL5558	Screw, Polyaxial Locking, 5.5 x 58mm	2
MPSL5526	Screw, Polyaxial Locking, 5.5 x 26mm	3	MPSL5560	Screw, Polyaxial Locking, 5.5 x 60mm	2
MPSL5528	Screw, Polyaxial Locking, 5.5 x 28mm	3	MPSN5516	Screw, Non-Locking, 5.5 x 16mm	2
MPSL5530	Screw, Polyaxial Locking, 5.5 x 30mm	3	MPSN5518	Screw, Non-Locking, 5.5 x 18mm	2
MPSL5532	Screw, Polyaxial Locking, 5.5 x 32mm	3	MPSN5520	Screw, Non-Locking, 5.5 x 20mm	2
MPSL5534	Screw, Polyaxial Locking, 5.5 x 34mm	3	MPSN5522	Screw, Non-Locking, 5.5 x 22mm	2
MPSL5536	Screw, Polyaxial Locking, 5.5 x 36mm	3	MPSN5524	Screw, Non-Locking, 5.5 x 24mm	2
MPSL5538	Screw, Polyaxial Locking, 5.5 x 38mm	3	MPSN5526	Screw, Non-Locking, 5.5 x 26mm	2
MPSL5540	Screw, Polyaxial Locking, 5.5 x 40mm	3	MPSN5528	Screw, Non-Locking, 5.5 x 28mm	2

Tray Layout

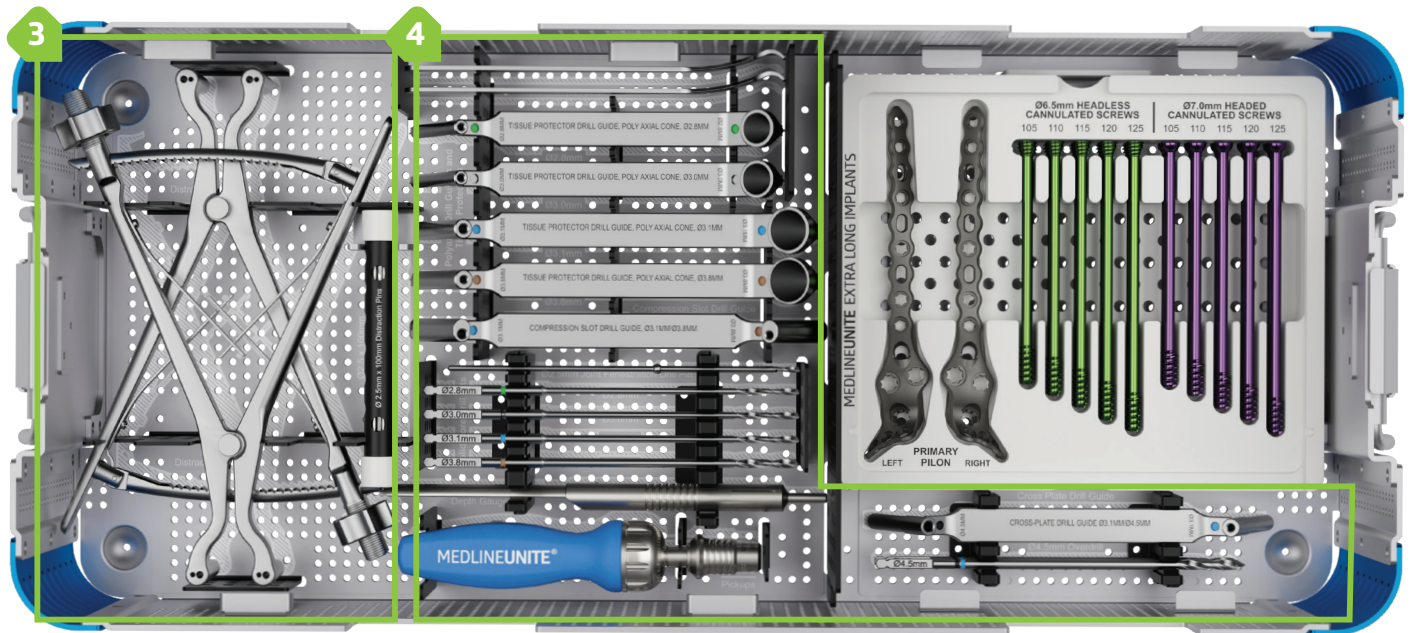


Section 2

Plate Screw Caddy

Item No.	Description	Qty.
MPSN5530	Screw, Non-Locking, 5.5 x 30mm	2
MPSN5532	Screw, Non-Locking, 5.5 x 32mm	2
MPSN5534	Screw, Non-Locking, 5.5 x 34mm	2
MPSN5536	Screw, Non-Locking, 5.5 x 36mm	2
MPSN5538	Screw, Non-Locking, 5.5 x 38mm	2
MPSN5540	Screw, Non-Locking, 5.5 x 40mm	2
MPSN5542	Screw, Non-Locking, 5.5 x 42mm	2
MPSN5544	Screw, Non-Locking, 5.5 x 44mm	2
MPSN5546	Screw, Non-Locking, 5.5 x 46mm	2
MPSN5548	Screw, Non-Locking, 5.5 x 48mm	2
MPSN5550	Screw, Non-Locking, 5.5 x 50mm	2
MPSN5552	Screw, Non-Locking, 5.5 x 52mm	2
MPSN5554	Screw, Non-Locking, 5.5 x 54mm	2
MPSN5556	Screw, Non-Locking, 5.5 x 56mm	2
MPSN5558	Screw, Non-Locking, 5.5 x 58mm	2
MPSN5560	Screw, Non-Locking, 5.5 x 60mm	2

Tray Layout



Section 3

Ankle Distraction

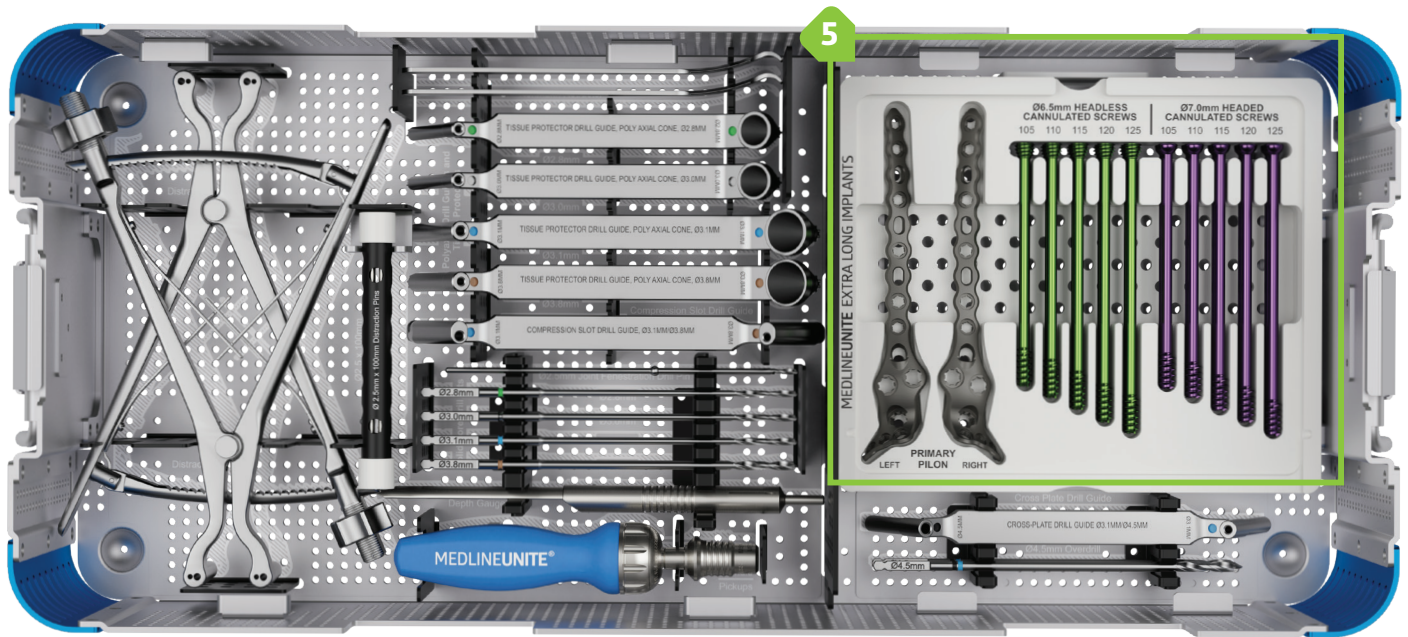
Item No.	Description	Qty.
MPX00003	Distractor	2
MPX25100	Screw, Non-Locking, 2.5 X 100mm	6

Section 4

Instrument Tray

Item No.	Description	Qty.
MPN52009	Hohmann Retractor	2
MPN52014	Tissue Protector Drill Guide, 2.8mm	1
MPN52008	Tissue Protector Drill Guide, 3.0mm	1
MPN52002	Tissue Protector Drill Guide, 3.1mm	1
MPN52003	Tissue Protector Drill Guide, 3.8mm	1
MPN52007	Compression Slot Drill Guide, 3.1/3.8mm	1
MPDP0025	2.5mm Fenestration Drill Pin	2
MPN10028	2.8mm Drill Bit	2
MPN10030	3.0mm Drill Bit	2
MPN10031	3.1mm Drill Bit	2
MPN10038	3.8mm Drill Bit	2
MPN10045	4.5 mm Drill Bit	2
MPN52001	Depth Gauge	1
MSN90001	Ratcheting AO/QC Handle, Cannulated	1
MSN90003	Pickups	1
MPN52019	Cross-Plate Drill Guide, 3.1/4.5mm	1

Tray Layout



Section 5

Extra Long Implants Caddy

Item No.	Description	Qty.
MPAF601L	Primary Pilon Fusion, Left	1
MPAF601R	Primary Pilon Fusion, Right	1
MSL06505	Screw, Cannulated Headless, 6.5mm X 105mm	2
MSL06510	Screw, Cannulated Headless, 6.5mm X 110mm	2
MSL06515	Screw, Cannulated Headless, 6.5mm X 115mm	2
MSL06520	Screw, Cannulated Headless, 6.5mm X 120mm	2
MSL06525	Screw, Cannulated Headless, 6.5mm X 125mm	2
MSD07005	Screw, Cannulated Headed, 7.0mm X 105mm	2
MSD07010	Screw, Cannulated Headed, 7.0mm X 110mm	2
MSD07015	Screw, Cannulated Headed, 7.0mm X 115mm	2
MSD07020	Screw, Cannulated Headed, 7.0mm X 120mm	2
MSD07025	Screw, Cannulated Headed, 7.0mm X 125mm	2

To schedule a case, contact your Medline UNITE Representative or visit medlineunite.com for more information.



**We make
healthcare
run better™**

Medline Industries, LP

Three Lakes Drive, Northfield, IL 60093
Medline United States | 1-800-MEDLINE (633-5463)
medline.com | info@medline.com

Medline Canada

1-800-268-2848 | medline.ca | canada@medline.com

Medline México

01-800-831-0898 | medlinemexico.com | mexico@medline.com

Follow us    