



MTP Plates

MTP Plates Short

Forefoot Plating System



- . Polyaxial Screws +/-15° - Monoaxial Screws
- . Low Profile Plate Design
- . MTP Plates include Compression Hole
- . MTP Plating System including Plantar Screw



A comprehensive system for first MTP joint arthrodesis treatment, including Hallux Rigidus and Hallux Valgus, combining compressive plantar screw and neutralization dorsal plate, for stable and effective fixation.

Benefits - MTP Plating System

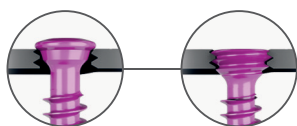
Compression hole and plantar screw with bilateral anchorage for optimal compression.



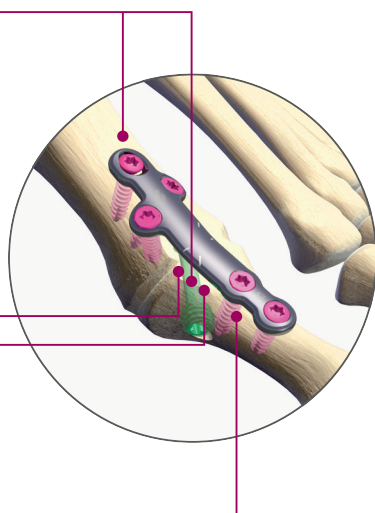
Two visual alignment guides :

- Arthrodesis line.
- Compressive plantar screw.

Alignment guides facilitate plate positioning and eliminate screw collision.



Fixation holes accommodate both locking and non-locking screws (compression hole accommodates non-locking screws only).



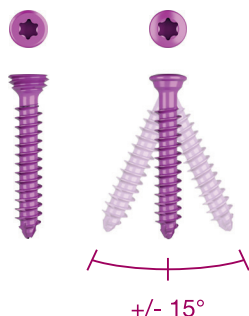
1.3 mm plate thickness : Low Profile design reduces extensor tendon compromise.

Anatomical plate with 0° of dorsiflexion.
Delivers 15° of metatarsophalangeal dorsiflexion.
Preserves 10° anatomical phalangeal valgus.

Standard and Short plates are available in Left and Right anatomical configurations.

Titanium TA6V ELI alloy.

Polyaxial & Monoaxial System Ø 3.0 mm



- Monoaxial Locking screws
- Polyaxial non-locking screws
- Conical Head
- Self tapping
- Torx, T8 self-retaining screw driver tip head design

+/- 15°

Nexis Ø 4.0 mm



- Plantar screw used in conjunction with the plate to provide additional compressive fixation and stability.
- Cannulated compressive screws
- Conical head
- Self tapping
- Torx, T10 self-retaining screw driver tip head design

	Ø3 Locking airlock	Ø3 Non locking airlock	Ø4 nexis
Distal Thread diameter	Ø 3.0 mm	Ø 3.0 mm	Ø 4.0 mm
Length	10 - 30 mm*	10 - 30 mm*	18 - 50 mm**
Guide wire	-	-	Ø 1.4 mm
Drill Bitt	Ø 2.0 mm	Ø 2.0 mm	Ø 2.7 mm

* 2 mm increments.

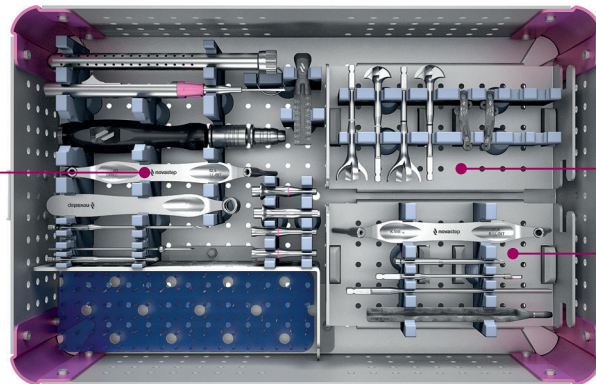
** 2 mm increments; also available in 55 mm and 60 mm lengths.



Simplified, Comprehensive Instrumentation Platform

Airlock and Nexis instrument modules are included in a single tray to optimize surgical efficiency and storage requirements.

Airlock Instrumentation



Airlock Module

- Reamers
- Benders**
- Trial implants

Nexis Plantar Screw Module

Benefits & Technical Features

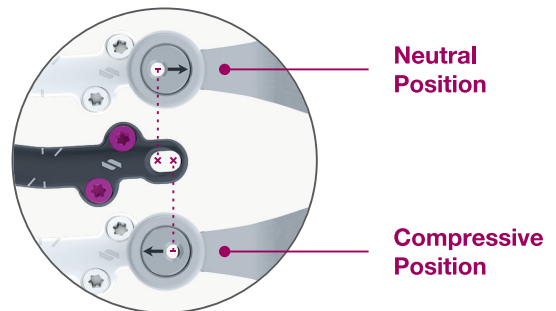
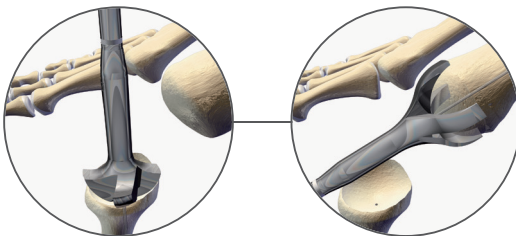
. Airlock System and Nexis Screw Module are color coded to easily identify the instrumentation for 3.0 mm Screws, 3.5 mm Screws* and 4.0 mm Screws.

Color coding :

- : Ø 3.0 mm.
- : Ø 3.5 mm*.
- : Ø 4.0 mm.

. Specific instrumentation, with 3 Concave / Convex reamer sizes (18 mm**, 20 mm, 22 mm) facilitate precise joint surface contouring and positioning.

. The drill guide permits neutral or compressive screw fixation, allowing 1.5 mm of additional compression.



* Recommended for Airlock, Lapidus & Utility Plate Systems. - ** Available on demand.

cleanSTART® Technology

Airlock System benefits of cleanSTART® technology :





- « No Touch » handling system
- Reduced Storage
- Color-coded labels
- Customizable & modular implant dispenser

- 1 - Open
- 2 - Sterile Transfer
- 3 - Lock, Load and Deploy



References

MTP Plates

	Ref	Description
	PL010140	Standard Right
	PL010240	Standard Left
	PL010134	Short Right
	PL010234	Short Left

Screws Ø 3.0 mm



Length	Locking	Non Locking
10	SP013010	SP023010
12	SP013012	SP023012
14	SP013014	SP023014
16	SP013016	SP023016
18	SP013018	SP023018
20	SP013020	SP023020
22	SP013022	SP023022
24	SP013024	SP023024
26	SP013026	SP023026
28	SP013028	SP023028
30	SP013030	SP023030

Nexis Screws Ø 4.0 mm



Length	Plantar Screw*
18	SC050018
20	SC050020
22	SC050022
24	SC050024
26	SC050026
28	SC050028
30	SC050030
32	SC050032
34	SC050034
36	SC050036
38	SC050038
40	SC050040

* Full Range includes lengths of 18 - 50 mm in 2 mm increments and 55 & 60 mm.

K-Wires & Positioning Pins

Ref	Description
XPP01003	Spherical Positioning Pin
33-0214-100	K-Wire Ø1.4 x 100 mm
33-0216-150	K-Wire Ø1.6 x 150 mm

Additional Airlock System Plates include



LAPIDUS :

0, 1, 2 & 3 mm



BASAL OSTEOTOMY :

0, 3, 4 & 5 mm
Right Option
Left Option



UTILITY PLATES

Novastep :

Espace Performance – Alphasys. 35769 SAINT-GREGOIRE - Cedex France.
Tel : + 33 (0) 2 99 33 86 50 / Fax : + 33 (0) 9 70 29 18 95
contact@novastep-ortho.com / www.novastep-ortho.com

Please Note :

Carefully read the enclosed Instructions For Use (IFU) and all packaging label information.
Devices : Implants : Class IIb-CE0120 / Instruments : Class I / Class IIa -CE0120.

Made in France.