

STAND-ALONE SCREWS



FOOTMOTION S

Intended purpose: Implants of the Stand-Alone Screws range are intended for fractures fixation, osteotomies and arthrodeses of bones in adults, appropriate for the size of the device.

Contraindications:

- Pregnancy.
- Acute or chronic local or systemic infections.
- Allergy to one of the materials used or sensitivity to foreign bodies.

A COMPREHENSIVE RANGE OF SOLUTIONS FOR FOREFOOT TREATMENT

→ SCREW FEATURES

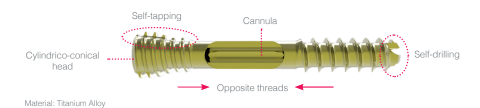
- 2.25, Ø2.6, Ø3.0 mm cannulated screws
- Hexalobular screw recess design

- Self-drilling, self-tapping and self-compressive screws
- Ompression with long distal thread feature











→ INSTRUMENTATION FEATURES

- ▶ Instrument mutualisation for Ø2.6 & Ø3.0 mm screws: same pin, drill, countersink and screwdriver
- 2 Patented 3 in 1 instrument for a simple use: differential gauge for pin, countersink and screwdriver
- Ompatible with a standard quick coupling system



FOOTMOTION S

MINIMALLY INVASIVE SURGERY WITH Ø3.5 MM CHAMFERED HEAD SCREWS

→ SCREW FEATURES

- Ø3.5 mm cannulated screws
- > Hexalobular screw recess design

- Self-drilling and self-tapping screws
- Positioning screw with full thread







Material: Titanium Alloy

→ INSTRUMENTATION FEATURES

- Patented 3 in 1 instrument for a simple use: differential gauge for pin, countersink and screwdriver
- Ompatible with a standard quick coupling system
- Nead profile marking on the patented 3 in 1 instrument to help visualize screw head orientation

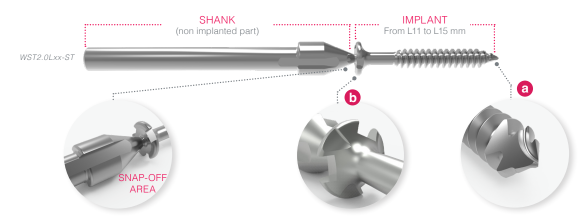


FOOTMOTION S

SNAP-OFF SCREWS AND INSTRUMENT

→ IMPLANT

- 20.0 mm snap-off screw dedicated to Weil osteotomy, from L11 to L15 mm (1 mm increments)
 - Self-drilling and self-tapping extremity ensuring the penetration in cortical bone (a)
 - Self-drilling of the screw head allowing a partial burying to limit soft tissue irritation (b)
 - Snap-off area buried under the screw head
 - Compatible with wire driver (Ø2.4 mm)



Snap-off screw : the screw separates itself from the shank as soon as the head gets in contact with the bone. **N.B:** For an additional compression, use the screwdriver (ANC770).

→ DEDICATED INSTRUMENT: SCREWDRIVER

Screwdriver allowing:

- The separation between the shank and the screw
- The finalization of the compression after separation
- The implant removal performance

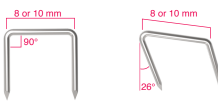




STAPLES AND INSTRUMENTATION

→ IMPLANT

Two designs are available (straight: 90° and oblique: 26°) with, for each one, two widths (8 and 10 mm).



INSTRUMENTATION

Dedicated holders and impactors compatible with 90° and 26° staples. Drilling guide with 8 and 10 mm interaxis.







CHEVRON OSTEOTOMY

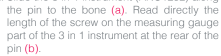
Example of a Chevron osteotomy surgical technique using a Ø2.6 mm self-compressive screw (H1.1HFT2.6LxxD)



1. Insert the Ø1.0 L90 mm pin (ANC1451) until the opposite cortex is reached.



2. Slide the 3 in 1 instrument (ANC1282) along



N.B: At this stage the pin can be inserted deeper in order to prevent its removal during drilling step.



3. To ease the screw insertion, countersink the first cortex using the 3 in 1 instrument (ANC1282).



4. Drill to the desired depth with the Ø2.0 mm quick coupling drill bit (ANC1341). The drilling depth can be checked using the markings on the drill (c).



5. Select the appropriate screw length and insert the self-compressive screw along the pin using the screwdriver part of the 3 in 1 instrument (ANC1282) until the desired reduction and compression are achieved and the screw head is buried. Then remove the pin.



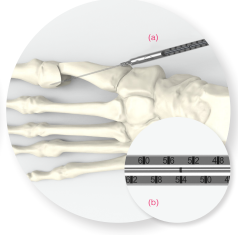
FINAL RESULT

MINIMALLY INVASIVE OSTEOTOMY

Example of a minimally invasive osteotomy surgical technique using a Ø3.5 mm chamfered head screw (H1.5NT3.5LxxD)



1. Insert the Ø1.4 mm pin (ANC1657) to maintain the correction.

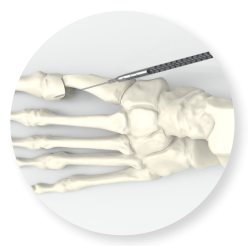


2. Slide the 3 in 1 instrument (ANC1286) along the pin until the cortex is reached (a). With the measuring gauge part of this instrument, read the insertion depth using the marking on the pin (b).

N.B: At this stage, the pin can be inserted deeper in order to prevent its removal during the drilling step.



 Drill to the desired depth with the Ø2.5 mm quick coupling drill bit (ANC1718). The drilling depth can be checked using the markings on the drill



4. To ease the screw insertion, countersink the first cortex using the 3 in 1 instrument (ANC1286).



 Select the appropriate screw length and insert the chamfered head screw along the pin using the screwdriver part of the 3 in 1 instrument (ANC1286) until the desired reduction is achieved.

Check with fluoroscopy that the chamfered head is flush to the bone and then remove the pin.

FINAL RESULT



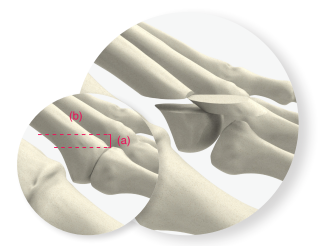
Repeat the same steps for the insertion of the second screw.

N.B: This surgical technique can be associated with the use of hallux valgus targeting guide. Please refer to the G·HALVA brochure for more information.



WEIL OSTEOTOMY

Example of a Weil osteotomy surgical technique using a Ø2.0 mm snap-off Weil screw (WST2.0Lxx-ST)



 Perform a first horizontal cut using the oscillating saw starting at the junction of the dorsal cartilage (a).

Then, perform the second parallel dorsal cut with the first cut and then remove the bone fragment (b).



2. The reduction is made manually by flexing the toe.



3. Insert the screw with the power tool. As soon as the compression is finished, the screw snaps off. If necessary, use the screwdriver (ANC770) with the handle (ANC350) to make the compression.

N.B: In case of a hard cortical bone it is recommended to prepare the screw insertion using a pin.

Caution: In osteoporotic bone, it may be necessary to provoke release of the shank prior screw head reaches the cortical bone to avoid excessive screwing.

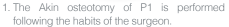


FINAL RESULT

AKIN OSTEOTOMY

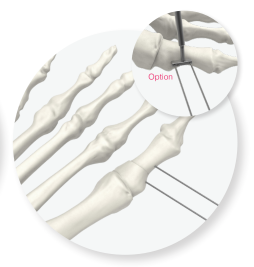
Example of an Akin osteotomy surgical technique using a staple 90° - width 10 mm







2. In order to mark the two entry points for the K-wires, slightly impact the staple with the corresponding holder (ANC177). Then, remove the staple.



3. In the previously marked entry points, insert Ø1.0 mm K-wires (33.0210.080) to make pre-holes.

Then, remove the K-wires.

Optional step: To ensure the correct interaxis, the drilling guide (14.33.55) can be used.



4. Insert and impact the staple with the same holder as step 2.



5. Complete impaction by using the dedicated impactor (14.33.53).



FINAL RESULT

IMPLANTS REFERENCES

→ FORFFOOT SCREWS

	Ø2.25 MM CANNULATED SCREWS	
Ref	Description	
H0.9HFT2.25LxxD*	Ø2.25 mm self-compressive screw - cannula Ø0.9 - long thread - L10 mm to 34 mm (2 mm increments)	
Non anodized		***
	Ø2.6 MM CANNULATED SCREWS	
Ref	Description	
H1.1HFT2.6LxxD*	Ø2.6 mm self-compressive screw - cannula Ø1.1 - long thread - L10 mm to 34 mm (2 mm increments)	saddidd Will
Yellow anodized		•••
	Ø3.0 MM CANNULATED SCREWS	
Ref	Description	
H1.1HFT3.0LxxD*	Ø3.0 mm self-compressive screw - cannula Ø1.1 - long thread - L10 mm to 40 mm (2 mm increments)	(Hitte Hittig
*Fuchsia anodized		
	Ø3.5 MM CANNULATED SCREWS	
Ref	Ø3.5 MM CANNULATED SCREWS Description	

→ SNAP-OFF WEIL SCREWS

	Ø2.0 MM SNAP-OFF SCREWS	
Ref	Description	
WST2.0Lxx-ST*	Ø2.0 mm snap-off Weil screw - STERILE - L11 mm to 15 mm (1 mm increments)	
*Non anodized		

Remark: please note that the «xx» in the references represents the length of the screw.

Ex: the reference for the Ø2.6 mm self-compressive screw - cannula Ø1.1 - long thread – L30 mm is «H1.1HFT2.6L30D»

Remark: please note that all implants are also available in sterile packaging. An 'ST' code is added at the end of the reference.

Ex: « H1.1HFT2.6L30D-ST »

→ STAPLES

		STAPLES		
Ref.	Description	EQUIVALENT TO	Ref.	Description
ST-25-0500-080ST1*	Staple 26° - width 8 mm - STERILE	\longleftrightarrow	14.55.04**	Varisation staple 26° - 8 mm - STERILE
ST-25-0505-100ST1*	Staple 26° - width 10 mm - STERILE	\longleftrightarrow	14.55.03**	Varisation staple 26° - 10 mm - STERILE
ST-25-0510-080ST1*	Staple 90° - width 8 mm - STERILE	\longleftrightarrow	14.55.02 **	Varisation staple 90° - 8 mm - STERILE
ST-25-0515-100ST1*	Staple 90° - width 10 mm - STERILE	←	14.55.01**	Varisation staple 90° - 10 mm - STERILE

*Manufacturer: MAHE Medical Medical Class: IIb Notified body: TÜV SÜD **Manufacturer: ORTHO CAPE

Medical Class: IIb

Notified body: HTCert



INSTRUMENTS REFERENCES

	INSTRUMENTS FOR Ø2.25 MM SCREWS*	
Ref.	Description	Qty
ANC350	Ø4.5 mm AO quick coupling handle - Size 1	1
ANC770	Screwdriver for Ø2.0 mm Snap-off screws	1
ANC1280	3 in 1 instrument for Ø2.25 mm screws	1
ANC1446	Ø1.7 mm quick coupling drill bit - cannula Ø0.9 mm - L75 mm	1
ANC1450	Pin Ø0.8 L90 mm	6

^{*}Snap-off screwdriver is available in this kit

	OPTIONAL INSTRUMENTATION
Ref.	Description
ANC144	16 cm forceps
ANC1446-ST	Ø1.7 mm quick coupling drill bit - cannula Ø0.9 mm - L75 mm - STERILE
ANC1450-ST	Pin Ø0.8 L90 mm – STERILE
ANC1672	T7 prehensor screwdriver with AO quick coupling system - cannula \emptyset 0.9 mm

INSTRUMENTS FOR Ø 2.6 & Ø 3.0 MM SCREWS*			
Ref.	Description	Qty	
ANC350	Ø4.5 mm AO quick coupling handle - Size 1	1	
ANC770	Screwdriver for Ø2.0 mm Snap-off screws	1	
ANC1282	3 in 1 instrument for Ø2.6 & Ø3.0 mm screws	1	
ANC1341	Ø2.0 mm quick coupling drill bit - cannula Ø1.1 mm - L 80 mm	1	
ANC1451	Pin Ø1.0 L90 mm	6	

*Snan-off	screwdriver	is	available	in	this	kit

	OPTIONAL INSTRUMENTATION
Ref.	Description
ANC144	16 cm forceps
ANC1341-ST	Ø2.0 mm quick coupling drill bit - cannula Ø1.1 mm - L 80 mm - STERILE
ANC1451-ST	Pin Ø1.0 L90 mm – STERILE
ANC1673	T8 prehensor screwdriver with AO quick coupling system - cannula Ø1.1 mm

	INSTRUMENTS FOR Ø3.5 MM SCREWS	
Ref.	Description	Qty
ANC350	Ø4.5 mm AO quick coupling handle - Size 1	1
ANC1286	3 in 1 instrument for Ø3.5 mm screws	1
ANC1657	Pin Ø1.4 L150 mm	6
ANC1674	T10 prehensor screwdriver with AO quick coupling system - cannula \emptyset 1.5 mm	1
ANC1718	Ø2.5 mm quick coupling drill bit - cannula Ø1.5 mm - L 110 mm	1

OPTIONAL INSTRUMENTATION
Description
Pin Ø1.4 L150 mm – STERILE
Ø2.5 mm quick coupling drill bit - cannula Ø1.5 mm - L 110 mm - STERILE
F

N.B: Diameter of screw(s) to be used with each 3 in 1 instrument is marked on the instruments.

REMOVAL KIT

If you have to remove Footmotion S implants, make sure to order the Newclip Technics removal set, which includes the following instruments:

- ANC350: Ø4.5 mm AO quick coupling handle Size 1
- ANC770: Screwdriver for Ø2.0 mm Snap-off screws
- ANC1672: T7 prehensor screwdriver with AO quick coupling system cannula Ø0.9 mm
- ANC1673: T8 prehensor screwdriver with AO quick coupling system cannula Ø1.1 mm
- ANC1674: T10 prehensor screwdriver with AO quick coupling system cannula \varnothing 1.5 mm
- ANC1450: Pin Ø0.8 L90 mm
- ANC1451: Pin Ø1.0 L90 mm
- ANC1657: Pin Ø1.4 L150 mm

	INSTRUMENTS FOR STAPLES	
Ref.	Description	Qty
ANC167	Pins support for Ø1.0 mm pin	1
ANC177	Holder Staple 90°	1
ANC178	Holder Staple 26°	1
ANC1451	Pin Ø1.0 L90 mm	3
14.33.53*	Impactor Staple 90°	1
14.33.54*	Impactor Staple 26°	1

	OPTIONAL INSTRUMENTATION FOR STAPLES	
Ref.	Description	
14.33.55*	Staple drilling guide	

^{*}Manufacturer: CHOC Medical Class: I

MIS INSTRUMENTS		
Ref.	Description	Qty
ANC602	Elevator for percutaneous surgery	1
ANC606	Elevator - rugine for percutaneous surgery	1
6051*	Sawblade handle	1
GS 61.6380**	Rasp 2 mm angled for percutaneous surgery	1

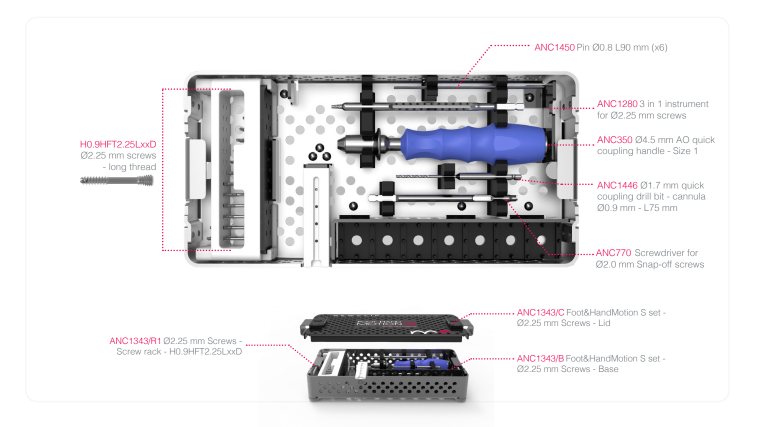
*Manufacturer: SA SWANN MORTON SINNER Medical Class: I

> **Manufacturer: GSOURCE Medical Class: I

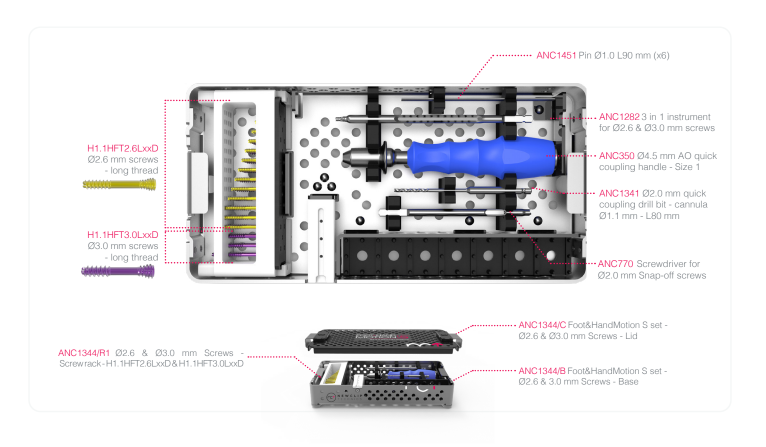


KIT DESCRIPTION

KIT FOR Ø2.25 MM SCREWS

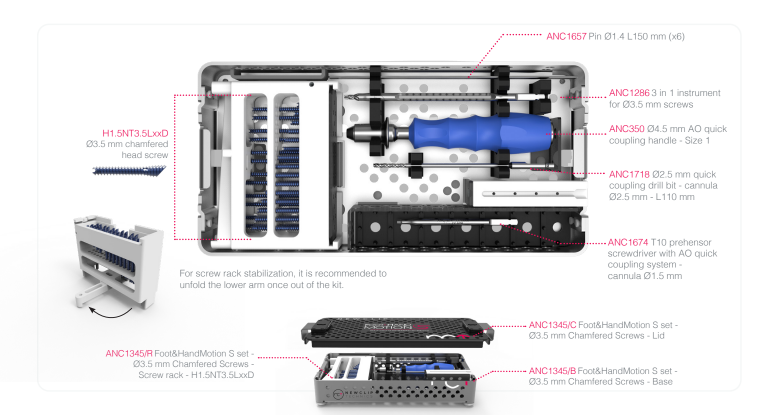


KIT FOR Ø2.6 & Ø3.0 MM SCREWS



KIT DESCRIPTION

KIT FOR Ø3.5 MM SCREWS



KIT DESCRIPTION

KIT FOR STAPLES INSTRUMENTS



KIT FOR MIS INSTRUMENTS



CONFIGURATIONS

Additional larger boxes are available to group multiple kits together.

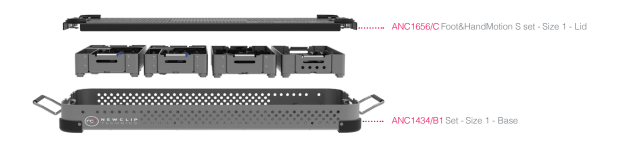
BOX FOR 2 KITS



BOX FOR 3 KITS



BOX FOR 4 KITS



This information is intended to demonstrate the Newclip Technics portfolio of medical devices. Always refer to the package insert, product label and/or user instructions before using any Newclip Technics product. These products must be handled and/or implanted by trained and qualified staff who have read the instructions before use. A surgeon must always rely on her or his own professional clinical judgement when deciding whether to use a particular product when treating a particular patient. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Newclip Technics representative if you have questions about the availability of Newclip Technics products in your area.

Manufacturer: Newclip Technics - Brochure EN - Footmotion S - ED5 - 02/2025 - Medical device EC: class IIb - CE1639 SBS BE - Read labelling and instructions before the use of Newclip Technics medical devices. These products must be handled and/or implanted by trained and qualified staff who have read the instructions before use. Non-contractual pictures.

Newclip Technics - 45 rue des Garottières - 44115 Haute Goulaine, France. Our subsidiaries: Newclip USA - Newclip Australia - Newclip GMBH - Newclip Japan - Newclip Iberia - Newclip Belgium.





newcliptechnics.com



