Initial S™: Single use sterile kits for foot surgery

Initial S[™] - Foot - Instrumentation kit content*

STERILE INSTRUMENTATION FOR Ø2.25 MM CANNULATED SCREWS			
Kit	Description	Content	Qty
KIT-SC2.25F Kit for Ø2.25 mm	Ø1.7 mm quick coupling drill bit - cannula Ø0.9 mm - L75 mm	1	
	cannulated screws - Foot	3 in 1 instrument for Ø2.25 mm screws	1
		5.8 mm single use handle	1
		Pin Ø0.8 L80 mm	3

STERILE INSTRUMENTATION FOR Ø2.6 MM CANNULATED SCREWS			
Kit			
KIT-SC2.6F	Kit for Ø2.6 mm	Ø2.0 mm quick coupling drill bit - cannula Ø1.1 mm - L75 mm	1
	cannulated screws - Foot	3 in 1 instrument for Ø2.6 mm screws	1
	- 1001	5.8 mm single use handle	1
		Pin Ø1.0 L80 mm	3

The implants of the INITIAL S™ range are intended for the fixation of bone fractures and osteotomies and for arthrodeses of foot in

Contra-indications:

- · Serious vascular deterioration, bone devitalization,
- · Acute or chronic local or systemic infections.
- · Lack of musculo-cutaneous cover, severe vascular deficiency affecting the concerned area.
- Insufficient bone quality preventing a good fixation of the implants into the bone,
- Muscular deficit, neurological deficiency or behavioral disorders, which could submit the implant to abnormal mechanical strains.
- Allergy to one of the materials used or sensitivity to foreign bodies.
- Serious problems of non-compliance, mental or neurological disorders, failure to follow post-operative care recommendations.
- Unstable physical and/or mental condition.

STERILE INSTRUMENTATION FOR Ø3.0 MM CANNULATED SCREWS			STERILE INSTRUMENTATION FOR Ø2.0 MM SNAP OFF SCREWS				
Kit	Description	Content	Qty	Kit	Description	content	Qty
KIT-SC3.0F Kit for Ø3.0 mm	Ø2.2 mm quick coupling drill bit - cannula Ø1.1 mm - L80 mm	m 1	KIT-S2.0	Kit for Ø2.0 mm	Screwdriver for Ø2.0 mm Snap-off screws		
	cannulated screws - Foot	3 in 1 instrument for Ø3.0 mm screws	1		Snap-off screws	Sciewanter for \$2.0 mm shap on sciews	
	- 1000	5.8 mm single use handle	1	*0. 1		A 21.1	
INITIAL	Instrum	Pin Ø1.0 L80 mm	3			screws range. Available separatly. only in trauma or orthopaedic surgery, when Newc	ip Technics implants for osteosynthesis are fitted. 3 in 1 instrument for Ø3.0 mm screws
KOLE USE KIT (POLICE) S S	as o me roof	KIT-SC3.0F	Single use handle				Ø2.2 mm quick coupling drill bit - cannula Ø1.1 mm - L80 mm
						Example instrument kit content for Ø3.0 mm screws.	

Ø2.25 MM CANNULATED SCREWS

Ref.	Description	
H0.9HFT2.25L10 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L12 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L14 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L16 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L18 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L20 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L22 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L24 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L26 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L28 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L30 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L32 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE
H0.9HFT2.25L34 - ST	Self-drilling self-compressive Ø2.25 mm - cannulated Ø0.9	STERILE

Ø2.6 MM CANNULATED SCREWS

Ref.		
H1.1HFT2.6L10 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L12 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.	ı - STERILE
H1.1HFT2.6L14 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L16 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.7	- STERILE
H1.1HFT2.6L18 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.7	- STERILE
H1.1HFT2.6L20 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L22 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L24 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.7	- STERILE
H1.1HFT2.6L26 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L28 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.7	- STERILE
H1.1HFT2.6L30 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE
H1.1HFT2.6L32 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.7	- STERILE
H1.1HFT2.6L34 - ST	Self-drilling self-compressi Ø2.6 mm - cannulated Ø1.1	- STERILE

Ø3.0 MM CANNULATED SCREWS

Ref.	Description
H1.1HFT3.0L10 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 10 mm - STERILE
H1.1HFT3.0L12 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 12 mm - STERILE
H1.1HFT3.0L14 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 14 mm - STERILE
H1.1HFT3.0L16 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 16 mm - STERILE
H1.1HFT3.0L18 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 18 mm - STERILE
H1.1HFT3.0L20 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 20 mm - STERILE
H1.1HFT3.0L22 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 22 mm - STERILE
H1.1HFT3.0L24 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 24 mm - STERILE
H1.1HFT3.0L26 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 26 mm - STERILE
H1.1HFT3.0L28 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 28 mm - STERILE
H1.1HFT3.0L30 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 30 mm - STERILE
H1.1HFT3.0L32 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 32 mm - STERILE
H1.1HFT3.0L34 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 34 mm - STERILE
H1.1HFT3.0L36 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 36 mm - STERILE
H1.1HFT3.0L38 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 38 mm - STERILE
H1.1HFT3.0L40 - ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L 40 mm - STERILE

SNAP OFF SCREWS Ø2.0 MM

Ref.	Description
WST2.0L11 - ST	Snap-Off Weil screw - Ø2.0 mm - L 11 mm - STERILE
WST2.0L12 - ST	Snap-Off Weil screw - Ø2.0 mm - L 12 mm - STERILE
WST2.0L13 - ST	Snap-Off Weil screw - Ø2.0 mm - L 13 mm - STERILE
WST2.0L14 - ST	Snap-Off Weil screw - Ø2.0 mm - L 14 mm - STERILE
WST2.0L15 - ST	Snap-Off Weil screw - Ø2.0 mm - L 15 mm - STERILE





NEWCLIP TECHNICS PA de la Lande Saint Martin - 45 rue des Garottières 44115 Haute Goulaine (France) Tél. : +33 (0)2 28 21 37 12 - Fax : +33 (0)2 40 63 68 37 Mail : orders@newcliptechnics.com www.newcliptechnics.com NEWCLIP USA 642 Larkfield Center Santa Rosa CA 95403, USA Phone: + 1 707 230 5078 Mail: customerservice@newclipusa.com www.newclipusa.com The information presented in this brochure is intended to demonstrate a Newclip Technics product. Always refer to the package insert, product label and/or user instructions before using any Newclip Technics product. Surgeons must always rely on their own clinical judgment when deciding which products and techniques to use with their patients. Products may not be available in all markets. 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.



Ø3.0 mm - cannulated Ø1.1 mm - L 40 mm - STERILE