# Initial S™: Single use sterile kits for hand surgery

### Initial S<sup>™</sup> - Hand - Instrumentation kit content\*

#### STERILE INSTRUMENTATION FOR Ø2.25 MM CANNULATED SCREWS

Kit	Description	Content	Qty
KIT-SC2.25H	Kit for Ø2.25 mm	Ø1.7 mm quick coupling drill bit - cannula Ø0.9 mm - L93mm	1
	cannulated screws - Hand	3 in 1 instrument for Ø2.25 mm screws	1
		Double guide Ø0.9 mm / Ø1.8 mm for Ø2.25 mm screws	1
		5.8 mm single use handle	1
		Pin Ø0.8 L150 mm	2
		Pin Ø0.8 L120 mm	1

#### STERILE INSTRUMENTATION FOR Ø2.6 MM CANNULATED SCREWS

Kit			
KIT-SC2.6H	Kit for Ø2.6 mm cannulated screws - Hand	Ø2.0 mm quick coupling drill bit - cannula Ø1.1 mm - L93 mm	1
		3 in 1 instrument for Ø2.6 mm screws	1
		Double guide Ø1.1 mm / Ø2.1 mm for Ø2.6 mm screws	1
		5.8 mm single use handle	1
		Pin Ø1.0 L150 mm	2
		Pin Ø1.0 L120 mm	1

	STERILE INSTRUMENTATION FOR Ø3.0 MM CANNULATED SCREWS				
	Kit	Description	Content	Qty	
1	KIT-SC3.0H	Kit for Ø3.0 mm cannulated screws - Hand	Ø2.2 mm quick coupling drill bit - cannula Ø1.1 mm - L93 mm	1	
			cannula Ø1.1 mm - L93 mm 1	1	
			Double guide Ø1.1 mm / Ø2.3 mm for Ø3.0 mm screws	1	
			5.8 mm single use handle	1	
		Pin Ø1.0 L150 mm	2		
			Pin Ø1.0 L120 mm	1	

#### Indications:

The implants of the Foot and Hand Motion are intended for the fixation of bone fractures and osteotomies, and for arthrodeses of the foot and hand in adults.

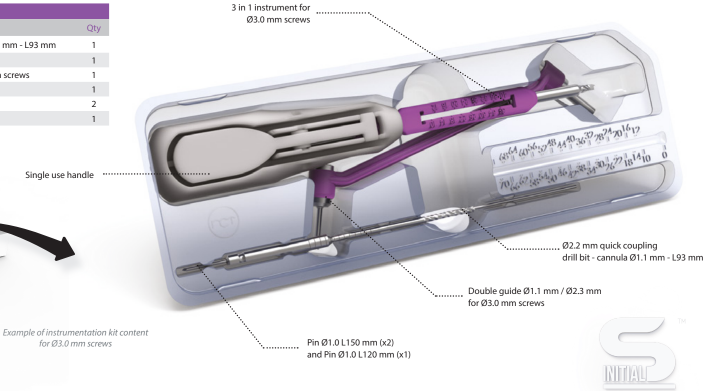
#### Contra-indications:

• Pregnancy.

Acute or chronic local or systemic infections.

• Allergy to one of the materials used or sensitivity to foreign bodies.

\*Sterile instrumentation for use with Stand-Alone Screws - Handmotion range. Available separately.



## Initial S™: Single use sterile kits for hand surgery Initial S™ - Hand - Implant references\*

\*Sterile instrumentation for use with Stand-Alone Screws - Handmotion range. Available separately.

#### Ø2.25 MM CANNULATED SCREWS

Ref.	Description	Ι.
H0.9IFT2.25L14-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L14 mm - STERILE	
H0.9IFT2.25L16-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L16 mm - STERILE	
H0.9IFT2.25L18-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L18 mm - STERILE	
H0.9IFT2.25L20-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L20mm - STERILE	
H0.9IFT2.25L22-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L22 mm - STERILE	
H0.9IFT2.25L24-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L24 mm - STERILE	
H0.9IFT2.25L26-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L26 mm - STERILE	
H0.9IFT2.25L28-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L28 mm - STERILE	
H0.9IFT2.25L30-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L30 mm - STERILE	
H0.9IFT2.25L32-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L32 mm - STERILE	
H0.9IFT2.25L34-ST	Self-drilling self-compressive screw - Ø2.25 mm - cannulated Ø0.9 mm - L34 mm - STERILE	



#### Ø2.6 MM CANNULATED SCREWS H1.1IFT2.6L14-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L14 mm - STERILE H1.1IFT2.6L16-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L16 mm - STERILE H1.1IFT2.6L18-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L18 mm - STERILE H1.1IFT2.6L20-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L20 mm - STERILE H1.1IFT2.6L22-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L22 mm - STERILE H1.1IFT2.6L24-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L24 mm - STERILE H1.1IFT2.6L26-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L26 mm - STERILE H1.1IFT2.6L28-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L28 mm - STERILE H1.1IFT2.6L30-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L30mm - STERILE H1.1IFT2.6L32-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L32 mm - STERILE H1.1IFT2.6L34-ST Self-drilling self-compressive screw - Ø2.6 mm - cannulated Ø1.1 mm - L34 mm - STERILE

#### Ø3.0 MM CANNULATED SCREWS

Ref.	Description
H1.1IFT3.0L14-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L14 mm - STERILE
H1.1IFT3.0L16-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L16 mm - STERILE
H1.1IFT3.0L18-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L18mm - STERILE
H1.1IFT3.0L20-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L20 mm - STERILE
H1.1IFT3.0L22-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L22 mm - STERILE
H1.1IFT3.0L24-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L24 mm - STERILE
H1.1IFT3.0L26-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L26 mm - STERILE
H1.1IFT3.0L28-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L28 mm - STERILE
H1.1IFT3.0L30-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L30 mm - STERILE
H1.1IFT3.0L32-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L32 mm - STERILE
H1.1IFT3.0L34-ST	Self-drilling self-compressive screw - Ø3.0 mm - cannulated Ø1.1 mm - L34 mm - STERILE

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