STAND-ALONE SCREWS HANDMOTION



CANNULATED SCREWS

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.

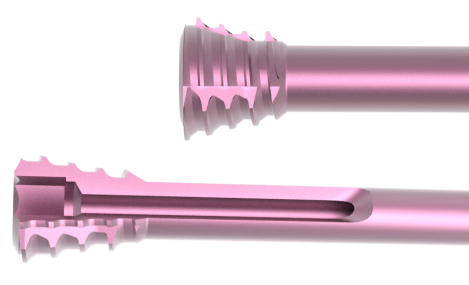
Contraindications:

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

TECHNICAL FEATURES

- Self-compressive or positionning screws;
- Self-drilling and self-tapping screws;
- 3 diameters: Ø2.25mm, Ø2.6mm, Ø3.0mm
- 3 types of threads:
 - Short threaded screw;
 - Long threaded screw;
 - Fully threaded screw;
- Cannulated screws
- The cylindro-conical profile of the head allows a non-traumatic insertion of the screw into the cortical bone;
- Available in sterile and non-sterile version;
- Material: TA6V





REFERENCES

→ SHORT THREADED CANNULATED SCREWS

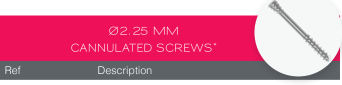
Ø2.25 MM CANNULATED SCREWS*

Ø2.25 mm self-compressive screw - cannula Ø0.9 - short H0.9IFT2.25Lxx - ST thread - Lxx mm - STERILE

Lengths: from 14 mm to 34 mm (2 mm increments)

*Non anodized

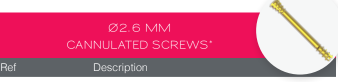
→ LONG THREADED CANNULATED SCREWS



H0.9HFT2.25Lxx - ST \emptyset 2.25 mm self-compressive screw - cannula \emptyset 0.9 - long thread - Lxx mm - STERILE

Lengths: from 12 mm to 34 mm (2 mm increments)

*Non anodized



H1.1IFT2.6Lxx - ST Ø2.6 mm self-compressive screw - cannula Ø1.1 - short

thread - Lxx mm

Lengths: from 14 mm to 34 mm (2 mm increments)

*Gold anodized



*Yellow anodized



*Pink anodized

Ø3.0 MM CANNULATED SCREWS* H1.1HFT3.0Lxx - ST Ø3.0 mm Self-drilling self-compressive screw Cannulated Ø1.1 mm - Lxx mm Lengths: from 10 mm to 40 mm (2 mm increments)

*Fuchsia anodized

→ FULLY THREADED CANNULATED SCREWS



H1.1GFT2.6Lxx - ST Ø2.6 mm neutralization screw - cannula Ø1.1 - full thread -

Lxx mm - STERILE

Lengths: from 10 mm to 34 mm (2 mm increments)

*Yellow anodized



H1.1GFT3.0Lxx - ST Ø3.0 mm neutralization screw - cannula Ø1.1 - full

thread - Lxx mm - STERILE

Lengths: from 10 mm to 40 mm (2 mm increments)

*Fuchsia anodized



REFERENCES

→ INSTRUMENTATION

INSTRUMENTATION			
Ref.	Screw	Description	
ANC104	•	1.5 mm quick coupling hexagonal prehensor screwdriver - cannula Ø0.9 mm	
ANC105		Ø0.8 mm Pin guide	
ANC106		Ø1.7 mm quick coupling drill bit - cannula Ø0.9 mm	
ANC108		Length gauge for pin Ø1.0 mm - L150 mm	
ANC125	•	Ø1.0 mm pin guide	
ANC135		Ø2.0 mm quick coupling drill bit - cannulated Ø1.1 mm	
ANC137		Ø2.2 mm quick coupling drill bit - cannulated Ø1.1 mm	
ANC139		2.0 mm quick coupling hexagonal prehensor screwdriver - cannula Ø1.1 mm	
ANC140		Ø1.7 mm countersink - cannula Ø0.9 mm	
ANC141		Ø2.0 mm countersink - cannula Ø1.1 mm	
ANC142	•	Ø2.2 mm countersink - cannula Ø1.1 mm	
ANC148		1.8 mm quick coupling hexagonal prehensor screwdriver - cannula Ø1.1 mm	
ANC166		Pins support for Ø0.8 mm pin	
ANC166L		Pins support for Ø0.8 mm pin - Long	
ANC167	•	Pins support for Ø1.0 mm pin	
ANC167L	•	Pins support for Ø1.0 mm pin - Long	
ANC699		3 in 1 instrument for Ø2.25 mm screws	
ANC700		3 in 1 instrument for Ø2.6 mm screws	
ANC701	•	3 in 1 instrument for Ø3.0 mm screws	
ANC350		Ø4.5 mm AO quick coupling handle - Size 1	
33.0208.150		Pin Ø0.8 - L150 mm	
33.0210.150	•	Pin Ø1.0 - L150 mm	
ANC154		Footmotion / Handmotion instrumentation set	
ANC155/CB		Footmotion / Handmotion set - Cambered lid	
ANC155		Footmotion / Handmotion implants set	

EXTREMITY METACARPAL SCREWS FIXATION OPTIONS				
Ref.	Description	Compatible with screws		
ANC1352*	2 in 1 instrument for Ø2.6 mm screws	H1.1GFT2.6Lxx Length: 10 to 34 mm (2mm incrementation)		
ANC1353*	2 in 1 instrument for Ø3.0 mm screws	H1.1GFT3.0Lxx Length: 10 to 40 mm (2mm incrementation)		

^{*} Available on demand only

Remark:

Please note that all implants are also available in sterile packaging. An "-ST" code is added at the end of the reference.

Ex: "H1.1IFT2.6L14-ST"

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 including cleaning and sterilization 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.



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