

# SURGICALTECHNIQUE





HINGE SCREW

# Surgical technique

The technique presented on this pages is one of the surgical techniques possible. The choice is made according to the surgeon's preferences.



4. Widen the first cortex using the countersink part of the 3-in-1 instrument through the protection sleeve.

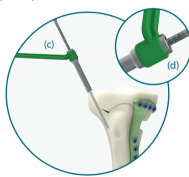
#### 1. Incision

#### Associated with a HTO

Make an incision on the opposite side of the osteotomy, just at the level of the joint line. When a medial plate is used the incision is anterior to the fibular head.

### Associated with a DFO

Make an incision on the opposite side of the osteotomy between the joint and the epicondyle.



5. In the case of high bone density, it is necessary to drill before the screw insertion. Drill to the desired depth through the protection sleeve (c).

The drilling depth can be checked at the rear of the protection sleeve using the markings on the drill bit (d).



2. Position the double guide on the cortex and insert the Ø1.6 mm pin through it.

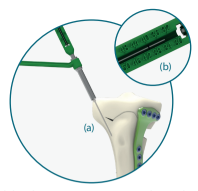
The pin should cross the hinge at the end of the sawing plane.

Then, remove the double guide.



6. Select the appropriate screw length and insert the screw along the pin using the screwdriver part of the 3-in-1 instrument through the protection sleeve until the desired reduction and compression are achieved.

Then, remove the pin.



3. Slide the 3-in-1 instrument along the Ø1.6 mm pin and through the protection sleeve of the double guide, until the cortex is reached (a).

With the measuring gauge part of the instrument, read the depth using the marking on the pin (b).

**N.B.** The pin can then be inserted deeper in order to prevent its removal during the drilling.

### **FINAL RESULT**



# References

# Initial K Hinge screw™ kit

INITIAL K HINGE SCREW™ KIT - INSTRUMENTATION CONTENT						
Ref.	Description	Content	Qty			
KIT-SCZ4.5K	Instrumentation kit for Ø4.5 mm self-compressive cannulated screws	3 in 1 instrument for Ø4.5 mm screws	1			
		5.8 mm single use handle	1			
		Ø2.9 mm quick coupling drill bit - cannula Ø1.7 mm - L160 mm	1			
		Double guide Ø1.7 mm / Ø5.2 mm for Ø4.5 mm screws	1			
		Pin Ø1.6 L150 mm	3			



**Implants**Screws available separately in a sterile version (S-box).

STERILE SCREWS				
Ref.	Description			
H1.7ZT4.5L30D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L30 mm - STERILE			
H1.7ZT4.5L32D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L32 mm - STERILE			
H1.7ZT4.5L34D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L34 mm - STERILE			
H1.7ZT4.5L36D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L36 mm - STERILE			
H1.7ZT4.5L38D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L38 mm - STERILE			
H1.7ZT4.5L40D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L40 mm - STERILE			
H1.7ZT4.5L42D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L42 mm - STERILE			
H1.7ZT4.5L44D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L44 mm - STERILE			
H1.7ZT4.5L46D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L46 mm - STERILE			
H1.7ZT4.5L48D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L48 mm - STERILE			
H1.7ZT4.5L50D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L50 mm - STERILE			
H1.7ZT4.5L55D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L55 mm - STERILE			
H1.7ZT4.5L60D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L60 mm - STERILE			
H1.7ZT4.5L65D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L65 mm - STERILE			
H1.7ZT4.5L70D-ST	Ø4.5 mm self-compressive screw - cannula Ø1.7 - full thread - L70 mm - STERILE			



# References

## **Removal kit**

Sterile instruments available separately.

REMOVAL KIT						
Ref.	Description	Content	Qty			
KIT-REMOVE-3	Removal kit for T15 hexalobe	T15 prehensor screwdriver	1			



# **⚠** WARNING

The Hinge screw must always be used with a plate and associated screws from the Activmotion S range (reusable instrumentation kit illustrated opposite).

For more information, please refer to the Activmotion S brochure.





# > Intended purpose

Initial K Hinge Screw is part fo the Initial S mange. The Initial S missingle use sterile kits consist of a set of instruments or a set of instruments and implants (washers) to be used only in trauma or orthopaedic surgery, when Newclip Technics screws for osteosynthesis are fitted.

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.

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 judgment 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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# INNOVATION MEANS MOTION

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