NEWCLIP TECHNICS

KEMIS®

SINGLE USE SURGICAL KNIVES



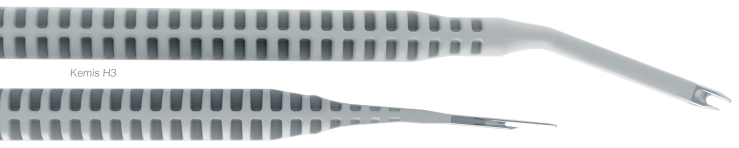
Intended purpose: Knives are intended for cutting soft tissues.

Indications: The knives of the Kemis range are intended to be used in case of nerve, tendons or muscle compression.

KEMIS KNIVES RANGE

The Kemis® knives range currently consists of **two different knives**. Each of them have been specifically designed to treat a large number of applications

The Kemis H3The Kemis H1



Kemis H1

ERGONOMICALLY ENHANCED INSTRUMENTS

- Ergonomic design, **upper and lower curves**
- End tip designed to protect the blade

SURGICAL INFORMATION

- Small incision (7 to 15 mm for Kemis H3 and 3 to 5 mm for Kemis H1)
- Possibility of visual monitoring by ultrasound.

SINGLE USE STERILE KNIVES

- Ready to use for surgery.
- Sterile to minimize the risks of contamination.

TECHNICAL FEATURES

KEMIS H3

→ APPLICATIONS

Please find below a non-exhaustive list of applications that the Kemis H3 knife can be used to treat:



Carpal tunnel syndrome



Tennis elbow (lateral epicondylitis)



Compartment syndrome (upper and lower limb)

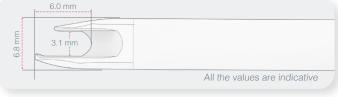
(this instrument can also be used for other canalar syndromes)



Spasticity (treatment by tenotomy)

→ TECHNICAL FEATURES





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Lacertus fibrosus

syndrome

KEMIS H1

→ APPLICATIONS

Please find below a non-exhaustive list of applications that the Kemis H1 knife can be used to treat:



Trigger finger



Ulna nerve entrapment



De Quervain's tenosynovitis

(this instrument can also be used for other canalar syndromes)

→ TECHNICAL FEATURES





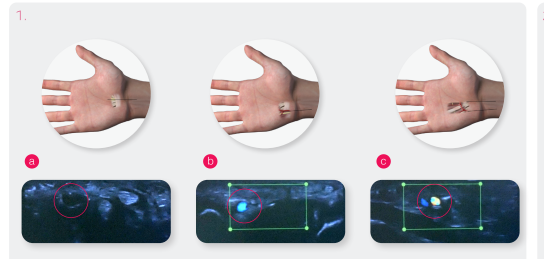
SURGICAL TECHNIQUE

KEMIS H3 - CARPAL TUNNEL RELEASE

Please note that this is one of the applications for the Kemis H3 knife, it can also be used for numerous other applications (see page 3). The technique presented below is one of the surgical techniques possible. The choice is left to the surgeon's discretion.

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This surgical technique includes the use of ultrasound, which gives a real-time control of the nerves, tendons and arteries during the whole procedure. This surgery can also be performed without ultrasound.



Using ultrasound, visualize: the median nerve (a), the ulnar artery (b) and the palmar arterial arch (c).

2. Incision

Position the wrist in an extension position and make an incision at the fold of the wrist by keeping in reference the two lines for the medial (median nerve) and the lateral (ulnar artery) limits.

Then, detach the surrounding tissues with scissors or with small forceps.



The Kemis H3 knife is applied to the proximal lip of the ligament, continue inserting the knife whilst applying continous pressure until the blade cuts the ligament. During the procedure keep a dynamic control of the movement.

Check if the anterior carpal ligament cut is complete using the ultrasound system and scissors or small forceps.





SURGICAL TECHNIQUE

KEMIS H1 - TRIGGER FINGER

Please note that this is one of the applications for the Kemis H1 knife, it can also be used for numerous other applications (see page 3). The technique presented below is one of the surgical techniques possible. The choice is left to the surgeon's discretion.

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This surgical technique includes the use of ultrasound, which gives a real-time control of the nerves, tendons and arteries during the whole procedure. This surgery can also be performed without ultrasound.

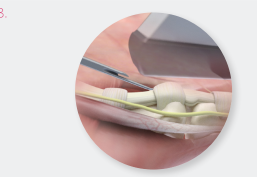
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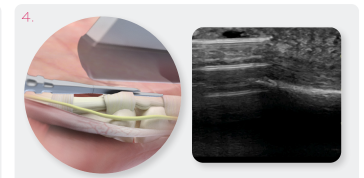
Visualize the tendon nodule by using ultrasound. Once the area has been identified, mark it and make a 3 to 5 mm incision.



Dynamic control of the nodule by moving the finger.



Insert the Kemis H1 in the sheath, proximal to the A1 pulley. The insertion can be controlled under ultrasound.



Continue inserting the Kemis H1 whilst applying continuous pressure until the blade cuts through the A1 pulley.



Test the release using the ultrasound visualization by moving the finger.

Retrograde technique



Depending on the surgeons habit, the cut can also be performed using a retrograde technique. The surgical techniques follow the same steps as explained previously.

REFERENCES

	KE	MIS H1	
Ref.	Description		Qty
ANC1103	KEMIS H1		5

ANC1103

KEMIS H3				
Ref.	Description	Qty		
ANC209	KEMIS H3	5		





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.

NEWCLIP TECHNICS

PA de la Lande Saint Martin 45 rue des Garottières 44115 Haute Goulaine, France +33 (0)2 28 21 23 25 orders@newcliptechnics.com www.newcliptechnics.com

NEWCLIP TECHNICS GERMANY

Newclip GmbH Pröllstraße 11 D-86157 Augsburg, Deutschland +49 (0)821 650 749 40 info@newclipgmbh.com

www.newclipgmbh.de

NEWCLIP TECHNICS USA

Newclip USA 340 Tesconi Circle Suite A Santa Rosa CA 95401, USA +1 707 230 5078 customerservice@newclipusa.com

www.newclipusa.com

NEWCLIP TECHNICS AUSTRALIA

Newclip Australia 3B/11 Donkin Street West End 4101, Australia +61 (0)2 81 886 110 solutions@newclipaustralia.com

www.newcliptechnics.com

NEWCLIP TECHNICS JAPAN

Newclip Technics Japan K.K. KKK Bldg. 502, 3-18-1 Asakusabashi Taito-Ku, Tokyo, 111-0053, Japan +81 (0)3 58 25 49 81 Fax: +81 (0)3 58 25 49 86

www.newcliptechnics.com

NEWCLIP TECHNICS IBERIA

Newclip Iberia Calle Frederic Mompou 4b, Sant Just Desvern, 08960, Barcelona, Spain

> +34 938 299 526 contact@newclipiberia.com

www.newcliptechnics.com

