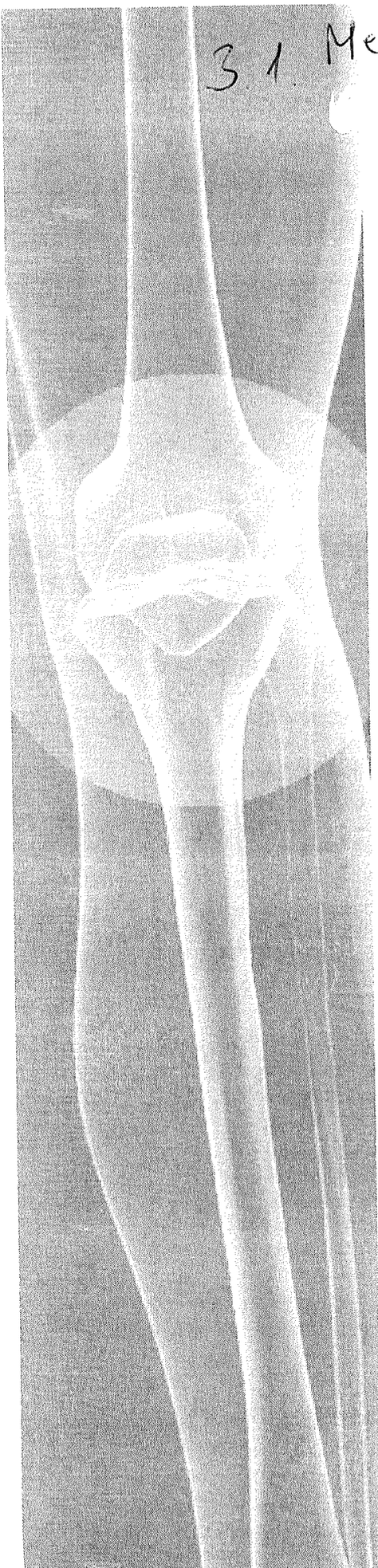


3 pirkimo dalis

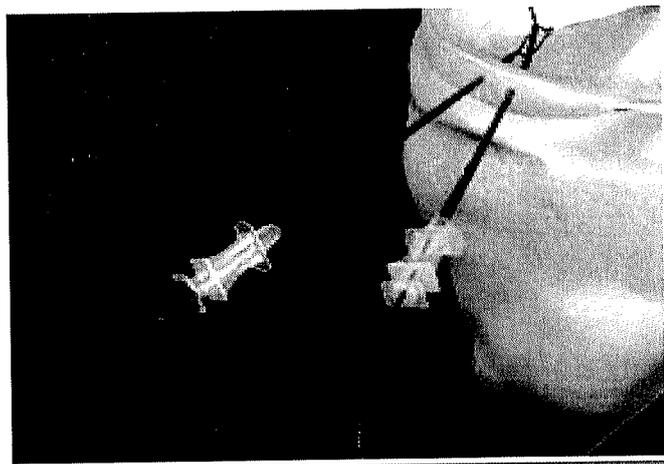
3 1 Menisko siuvimo sistemos rinkinys
smith&nephew



Meniscal Repair

Using the Smith & Nephew MENISCUS MENDER II Repair System

A Knee Series Technique Guide Described by:
Nick Sgaglione, MD
Charles Brown, MD





REF ID: A12345
7209485
LOT CODE 2124293

Outside-In Meniscal Repair System,
Meniscus Mender II

Outside-In-System zur Meniskusreparatur, Meniscus Mender II - Systeme externe de
réfection du ménisque, Meniscus Mender II - Sistema di riparazione menisco fuori-
dentro, Meniscus Mender II - Sistema inverso para reparacion de menisco, Meniscus
Mender II - Sistema inverso para reparo do meniscus, Meniscus Mender II

Sterile unless opened or damaged. • Bei ungeöffnet und unbeschädigter Packung steril. -
Stérile sauf si l'emballage est ouvert ou endommagé. - Prodotto sterile solo se in
confezione chiusa e integra. • Steril tenzij geopend of beschadigd - Estéril si no está
abierto ni dañado. • Steril om ej öppnad eller skadad. • Steril hvis uåbnet og uskådd. -
Estéril, a menos que esteja abierto ou danificado • Steril, med mindre pakningen er åbnet
eller beskadiget.



E29H00AF, 46

USE BY 2028-07-08

STERILE R
IRRADIATION STERILIZED



MADE IN USA

Endoscopy
Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810 USA



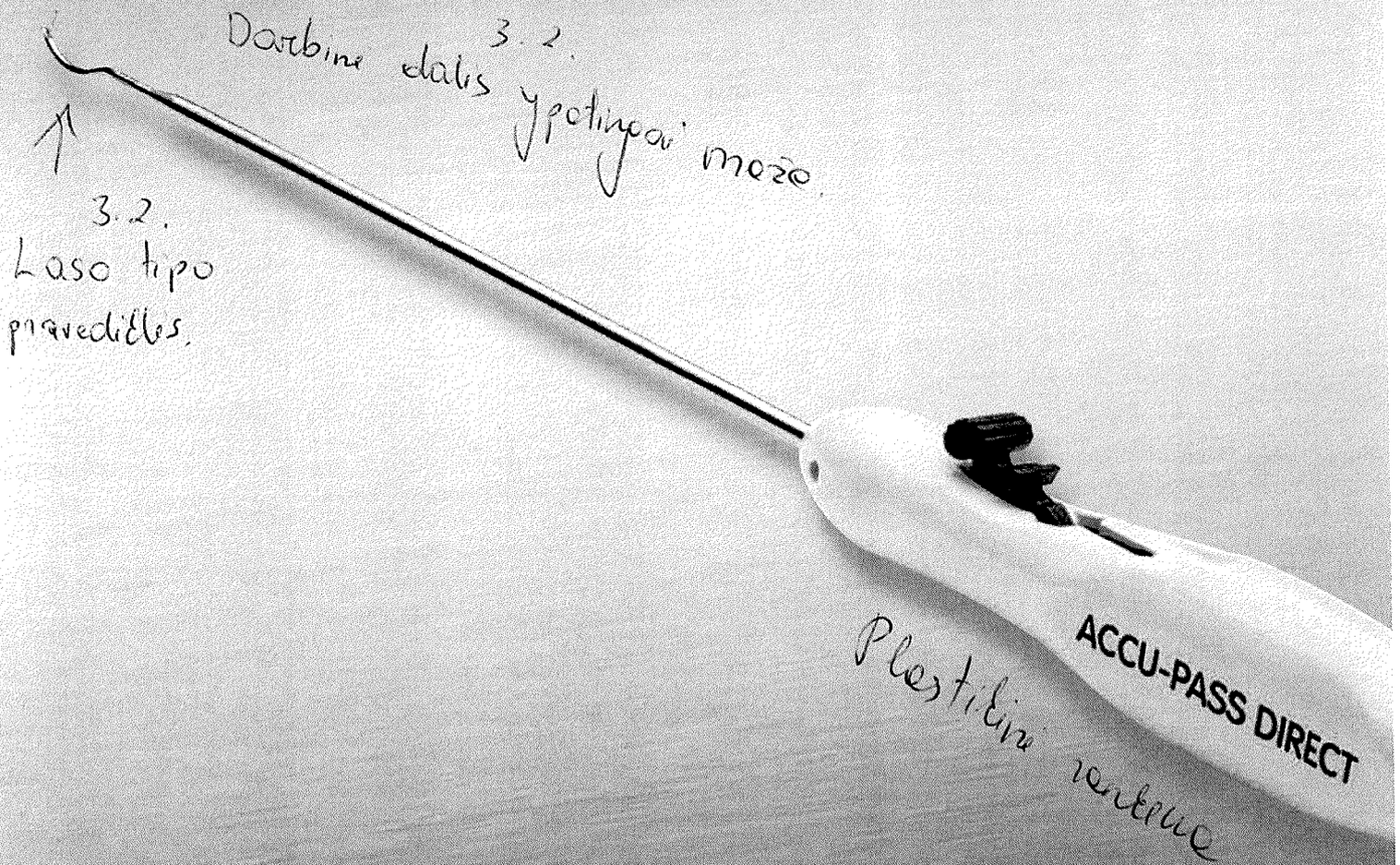
DO NOT USE
IF OPEN OR
DAMAGED

Rx only

• Trademark(s) of Smith & Nephew.

3.2

Minimally sized for minimal disruption



Designed with size in mind

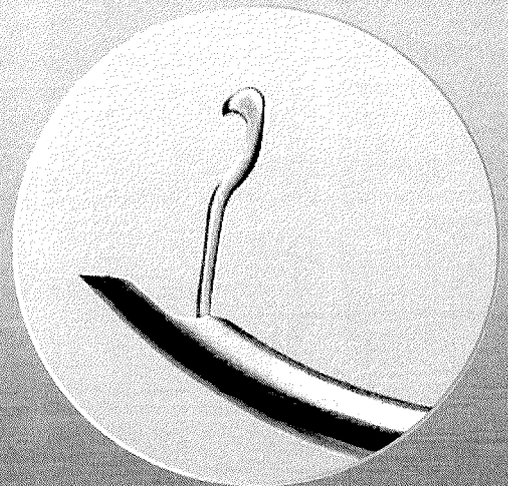
Smith & Nephew's pioneering approach to product design gives surgeons a comprehensive offering of innovative solutions. From patient positioning and joint access to resection and fixation, we have what it takes to overcome your specific challenges. Our tradition of arthroscopic innovation continues with a suture passer designed to minimize disruption. Featuring a low profile and small-diameter tip, the ACCU-PASS DIRECT Crescent XL Suture Passer offers the ability to precisely pass sutures through small areas of tissue.



ACCU-PASS[®] DIRECT Crescent XL

Suture Passer

- Reliably pass and retrieve #2 ULTRABRAID[®] Suture and MAGNUMWIRE[®] Suture, in one easy motion, through a single portal.
- Sturdy construction feels as durable and reliable as non-disposable options.
- Ergonomically designed for one-handed, smooth actuation.
- Lightweight, maneuverable handle is contoured for a firm grip, supporting dexterity.
- Simple to load, manipulate and manage sutures.
- Disposable design ensures a fresh, sharp tip for every procedure.



Ordering Information

ACCU-PASS DIRECT Crescent XL Suture Passer

Reference #	Description
23-2005	ACCU-PASS DIRECT Crescent XL Suture Passer

Supporting healthcare professionals for over 150 years

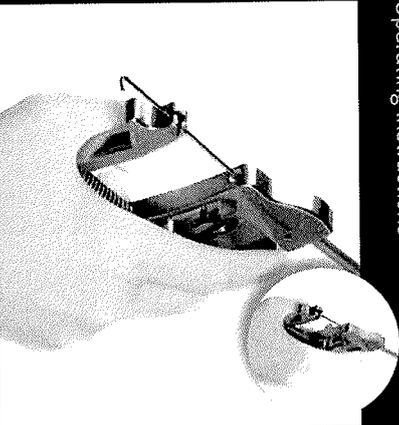
Smith & Nephew, Inc. www.smith-nephew.com
150 Minuteman Road T +1 978 749 1000
Andover, MA 01810 USA US Customer Service: +1 800 343 5717

[®]Trademark of Smith & Nephew. ©2016 Smith & Nephew.
All rights reserved. Printed in USA. PN 71455.EN Rev. A 04/16

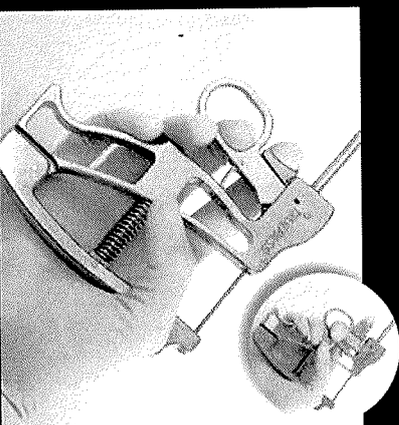
Please refer to the Instructions for Use (IFU) packaged with the product for a complete list of Warnings, Precautions and Contraindications.

42

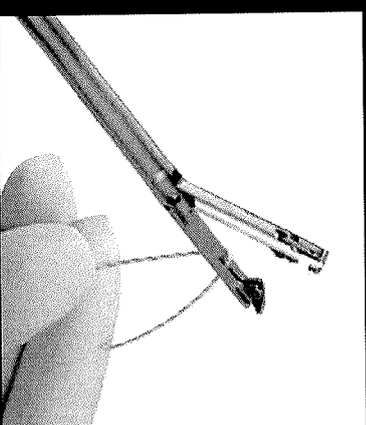
Operating Instructions



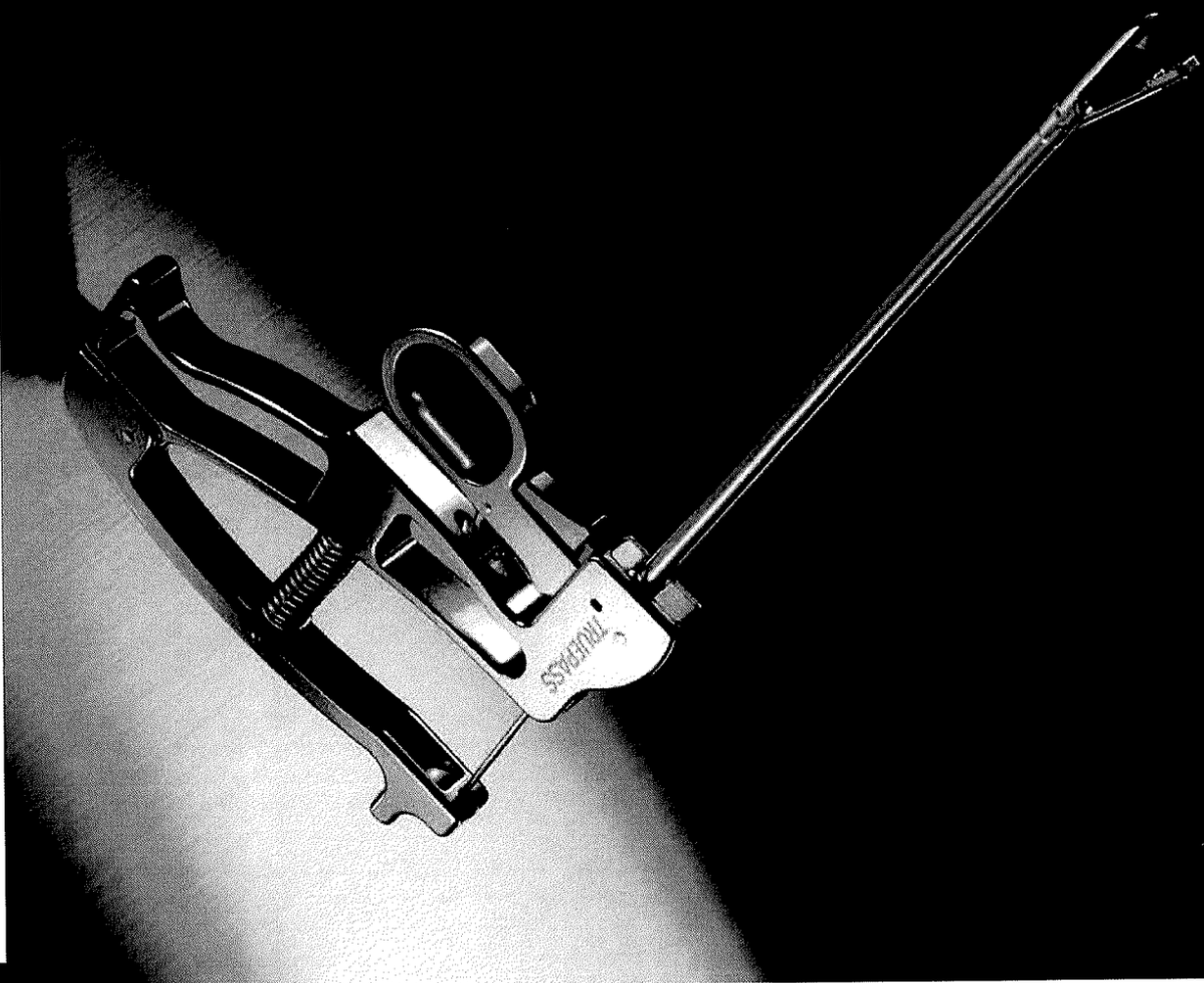
1. Loading the needle - slide needle through rear opening; ensure that needle hook is seated into distal slot.



2. Operating the jaw - open jaw by depressing button on handle; close jaw by depressing loop on handle.



3. Loading the suture - form a suture loop, leaving approximate 2" tail. Position loop over suture loading slot and slide suture into the channel, ensuring that tail end of its threaded DOWN through slot.



33

The performance you want.
The reliability you expect.

 smith&nephew
TRUEPASS
Suture Passer

Successful procedures are accomplished with skilled hands and dependable instruments.

Designed specifically for rotator cuff procedures, the TRUEPASS Suture Passer offers surgeons the reliability and performance synonymous with our legendary line of hand instrumentation. Simple, one-handed operation and precise control over jaw positioning can help your procedures run smoothly, and simultaneous suture passing and retrieval makes the suture passing step technically easier.

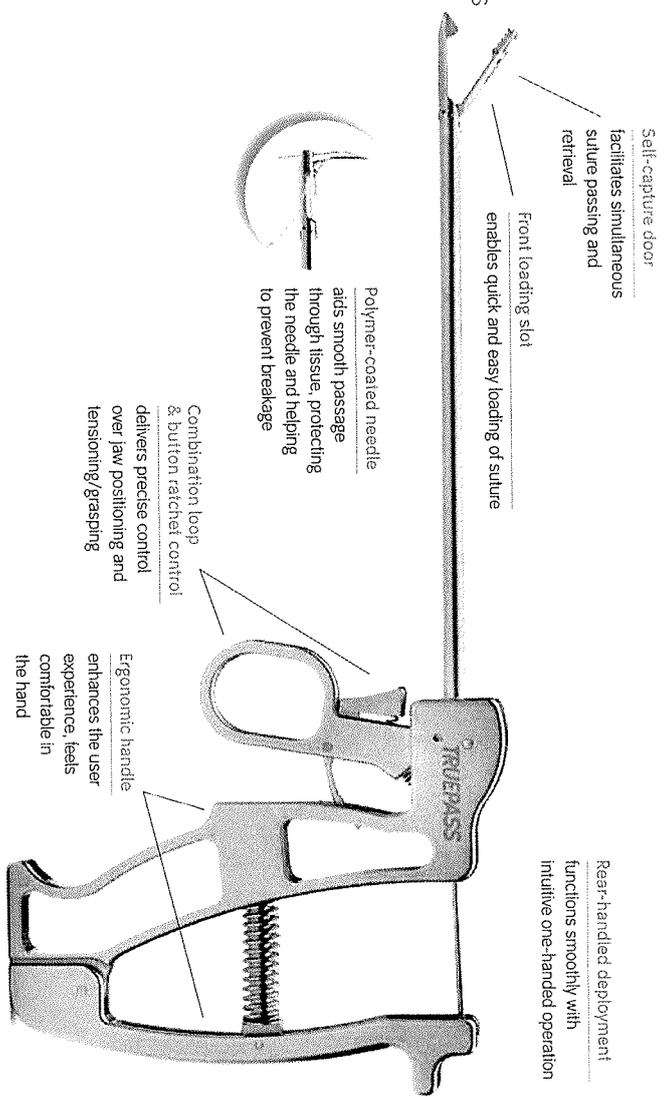
Reliably pass and retrieve #2 ULTRABRAID® Suture or ULTRATAPE, in one easy motion*

Simple to load, operate and manage sutures

Innovative design allows for tissue manipulation and suture passage through cuff tissue, up to 10 mm in thickness

Ergonomically designed for one-handed operation and optimal maneuverability

*Data on file at Smith & Nephew, in Accord 15002182



Technique

1. Position on rotator cuff tendon at desired site and close jaws.
2. Squeeze rear handle to deploy needle and pass suture. Release rear handle to retract needle, leaving suture loop passed through tendon.
3. Depress forward button to disengage jaw (suture is retained by self-capture door) and remove device from joint space.
4. Remove captured suture by pulling suture loop upward and out to the right, lifting self-capture door and allowing suture to exit through side window.

Ordering Information

TRUEPASS Suture Passer	Description
Reference # 72203791	TRUEPASS Suture Passer, Self-Capture
72203792	TRUEPASS Suture Passer, Standard
72203793	TRUEPASS Disposable Needles (box of 5)

Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810
USA

www.smith-nephew.com
T +1 978 749 1000
US Customer Service: +1 800 343 5717
International Customer Service: +1 978 749 1140

For more information, contact your sales representative or visit smith-nephew.com.

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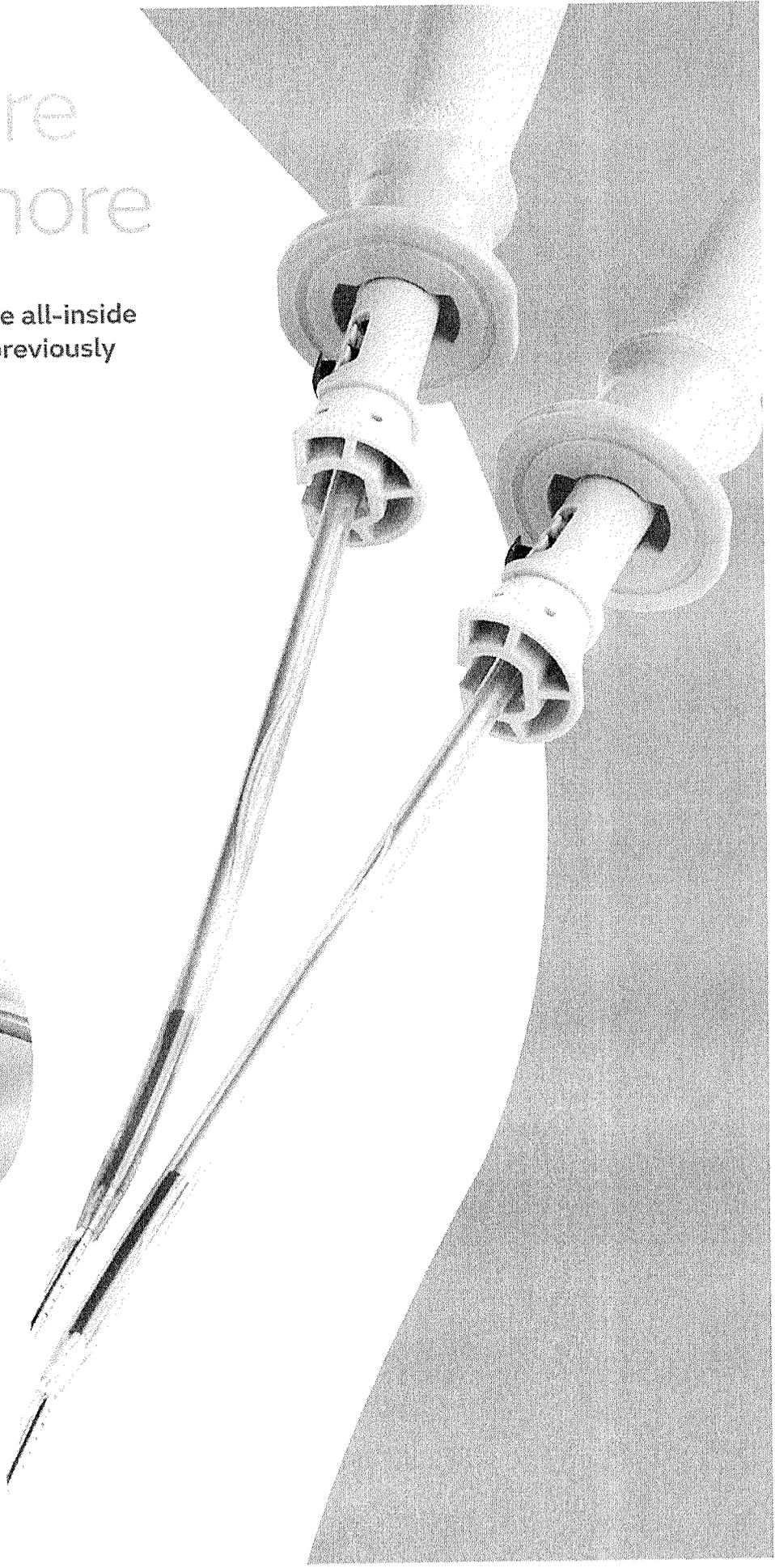
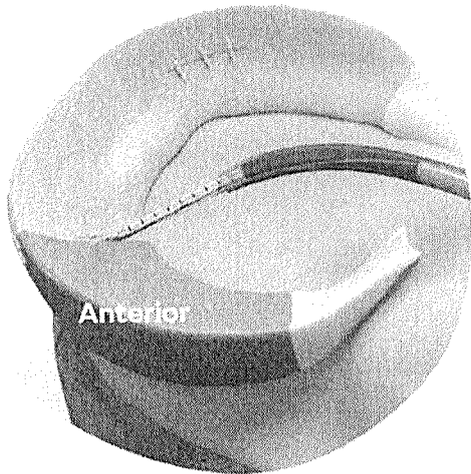
44

Reach more + repair more

**FAST-FIX FLEX enables all-zone all-inside
meniscal repair to treat tears previously
not accessible^{*1-3}**

Smith+Nephew

FAST-FIX[◇] FLEX
Meniscal Repair System



*compared to predicate device

Reach more, repair more

Smith+Nephew has extended the reach of all-inside meniscal repairs with FAST-FIX® FLEX. The unique guided needle and shaft flexibility allow access to all zones across the meniscus using a standard anterior portal.¹

*Su unikālā brī-
pienīe adeta
ie lēnscīu botu,*

*leidziancīu sasiekti visās menisko
zonās, naudot standartinu, priek-
lietu portālu.*

✦ Increase reliability¹⁻³

through one-handed 360° active deployment confirmed through touch, sound and sight¹

*3.4. vienlīdzināts cilindro formas
lēdimo instrumenta*

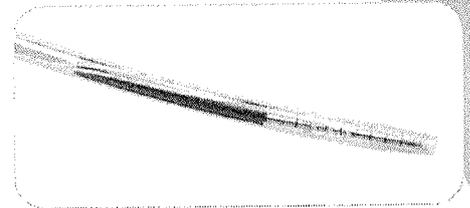
Adjustable depth limiter
(12mm, 16 mm as shipped, 20mm)

reguliojamas gylis ribotavas

Fast-Fix Flex

Procedural efficiency

Needle shroud may eliminate the use of a cannula and is designed to easily enter and exit the knee joint

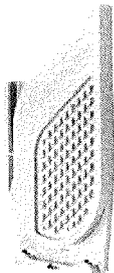


Braided suture

may provide visibility against the white meniscus

*lētā, su
lēnšimo instru-
mentu*

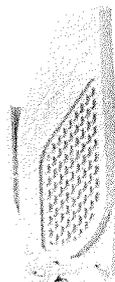
FAST-FIX FLEX
Curved + Bend Tool



*lāzera marķēto adeta galas
reācīnē,
su lēnšimo instrumentu*

FAST-FIX FLEX Reverse
Curved + Bend Tool

Laser-marked needle tip serves as a quick reference for needle depth penetration



FAST-FIX FLEX can facilitate:

- Vertical tear repairs
- Bucket-handle tear repairs
- Ramp lesion tear repairs
- Meniscal allograft transplant
- And many more

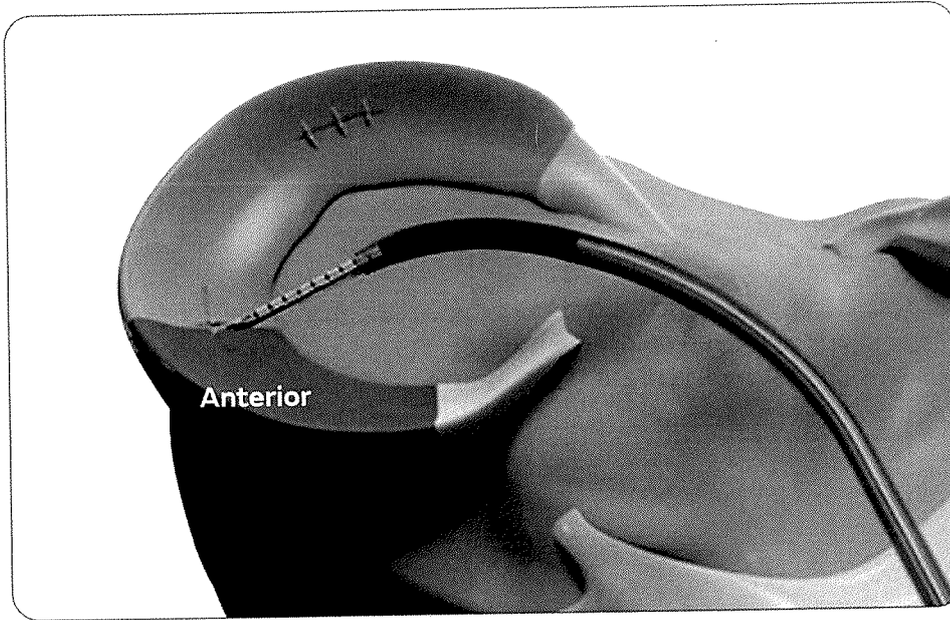


Watch the animation

¹compared to previous device

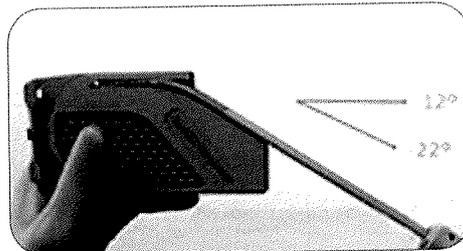
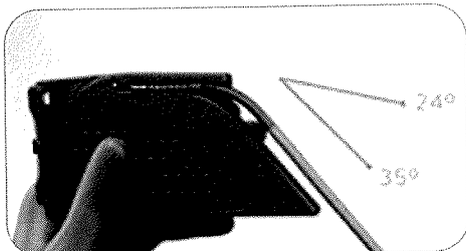
+ Enhance accessibility

FAST-FIX® FLEX provides access to the posterior zone as well as the mid-body and anterior third of the meniscus, which has been shown to account for more than 40% of meniscal tears in stable adult knees^{1,2,6}



FAST-FIX FLEX Curved

FAST-FIX FLEX Reverse Curved



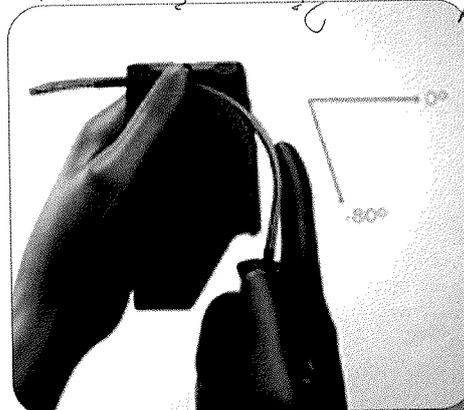
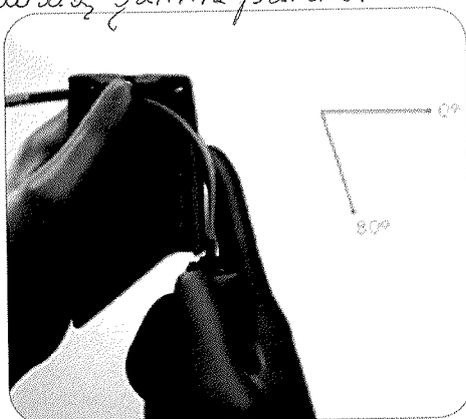
3.4.

Needle bend up to 35°

adatas galime palentti itti 35°;

Needle bend up to -22°

reversing adatas palime palentti itti -22°



3.4.

Shaft bend up to 80°

stiebz galime palentti itti 80°; reversine's itti -80°

Shaft bend up to -80°

Bend tool does not provide measurement. Maximum bend degree was established by benchtop testing.

FAST-FIX[®] FLEX Meniscal Repair System

Device Description

The FAST-FIX Meniscal Repair System consists of an all-inside meniscal repair device, a slotted delivery cannula and a bend tool. Each device includes two non-absorbable polymer implants, pre-tied with #2-0 non-absorbable suture and preloaded into a needle delivery system. The adjustable depth penetration limiter is preset to approximately 16mm from the tip of the needle. It can be adjusted in 4mm increments between 12mm and 20mm.

How Supplied

The system is supplied sterile and is for SINGLE USE ONLY. The package contains the following: (1) Single use delivery needle assembly preloaded with (2) PEEK-OPTIMA[™] (polyetheretherketone) implants pre-tied with #2-0 non-absorbable suture made of uncoated ultrahigh-molecular-weight polyethylene fiber braided with polypropylene monofilament fiber, (1) Single use FAST-FIX FLEX Slotted Delivery Cannula, and (1) Single use Bend Tool.

Intended Users

The FAST-FIX FLEX Meniscal Repair System is intended to be used by healthcare professionals in accordance with these instructions for use. The use environment is an operating room.

Intended Use

The FAST-FIX FLEX Meniscal Repair System is intended for use as a suture retention device to facilitate percutaneous or endoscopic soft tissue procedures.

Indications for Use

The FAST-FIX FLEX Meniscal Repair System is indicated for use in meniscal repairs, allograft transplant procedures, and anchoring the allograft to the meniscal rim during allograft transplant procedures.

Contraindications

- Pathological conditions in the soft tissue that would prevent secure fixation of the device.
- Known hypersensitivity to the implant material. Where material sensitivity is suspected, appropriate tests should be made and sensitivity ruled out prior to implantation.

Warnings



Do not use if package is damaged. Do not use if the product sterilization barrier or its packaging is compromised.

- Contents are sterile unless package is opened or damaged. DO NOT RESTERILIZE. For single use only. Discard any open, unused product. Do not use after the expiration date.
- The device is supplied sterile, and is for SINGLE USE ONLY. Do not clean, resterilize, or reuse the device, as this may damage or compromise the performance resulting in product malfunction, failure, or patient injury. Cleaning, resterilization, or reuse of the device may also expose the patient to the risk of transmitting infectious diseases.
- It is the surgeon's responsibility to be familiar with the appropriate surgical techniques prior to use of this device.
- Read these instructions completely prior to use.
- Only bend the needle with the provided bend tool.
- Do not bend the needle along area indicated by black retaining tube.
- Excessive bending of the delivery needle may make it difficult or impossible to deliver the T1 and T2 implants.
- If resistance is encountered during deployment, a new delivery device may be needed.
- Do not push the deployment slider twice or the implants will deploy prematurely.
- Do not push the deployment slider until the needle is fully penetrated through the meniscus to the preset depth or T1 and T2 will deploy prematurely.
- The patient should be warned of surgical risks, and made aware of possible adverse events.
- The patient should be warned that the device does

2. Bending the needle (optional).

- Remove device from joint space.
- Press and slide depth limiter button to expose needle a minimum of 16mm.
- (To adjust distal curvature) Insert needle fully into the channel of the bend tool and bend the needle to the desired curvature.

WARNING: Only use the bend tool provided in the carton with the needle.

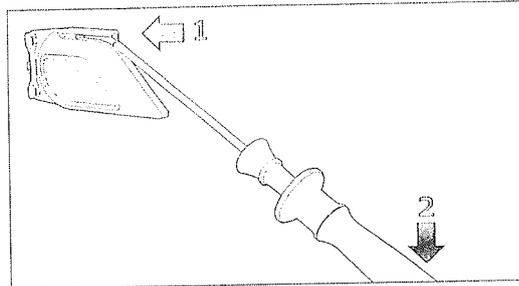


Figure 1. Arrow 1 indicates the needle being fully inserted in the bend tool. Arrow 2 indicates where the surgeon should apply force when bending the needle.

- (To adjust proximal curvature) Insert needle into proximal bend feature and bend the needle to the desired curvature.

WARNING: Do not bend the needle along area indicated by black retaining tube.

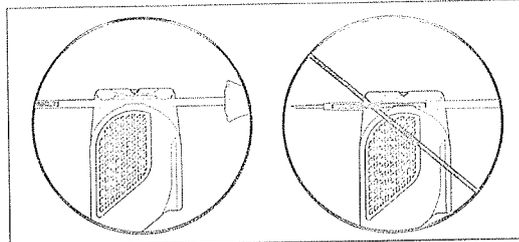


Figure 2. The black retaining tube indicates the area that should not be adjusted for proximal curvature.

- Introduce device into joint space again, using step 1.
- ## 3. Deploy the first implant (T1).
- For a horizontal or vertical repair, place the needle tip in the desired location for T1 and puncture the meniscus across the repair site to the preset depth. For allograft transplantation using a horizontal or vertical technique place T1 in the desired location and puncture the needle into the outer meniscal fragment to the preset depth.
 - Leave the needle in position and push the deployment slider forward until a click is heard to deploy T1.

WARNING: Do not push the deployment slider twice or the second implant will deploy prematurely.

- ## 4. Deploy the second implant (T2).
- Slowly retract the needle out of the meniscus, keeping the needle within arthroscopic view. For allograft transplantation insert the needle approximately 4-5mm from T1 and puncture the needle into the outer meniscal fragment to the preset depth.
 - Push the slider all the way forward until a click is heard to deploy T2.

- ## 5. Remove the device from the knee.
- Pull the free end of the suture to advance the pretied sliding knot reapproximating tissue.
- Note:** If too much resistance is encountered advancing the knot, use the NOVOCUT[®] Suture Manager.

- ## 6. Repeat as necessary to complete the procedure.
- Note:** The implants and attached suture will remain in the tissue for fixation or closure.

CAUTION: After use, this device may be a potential biohazard/ sharps hazard and should be handled in accordance with accepted medical practice and applicable local and national requirements. Refer

FAST-FIX[®] FLEX All-Inside System

Produktbeschreibung

Das FAST-FIX All-Inside System besteht für die All-Inside Meniskusreparatur, eine Einbringkanüle und einem Biegewerkzeug enthält zwei nicht resorbierbare Polymere bereits mit nicht resorbierbarem Nahtmaterial und in ein nadelbasiertes Einbringgerät sind. Die verstellbare Tiefenpenetrations ist auf ca. 16 mm von der Nadelspitze existiert in Schritten von 4 mm zwischen 12 mm verstellbar.

Lieferform

Das System wird steril geliefert und ist für EINMALIGEN GEBRAUCH bestimmt. Die folgenden Artikel: Eine (1) Einweg-Einbringbaugruppe, die bereits mit zwei (2) Implantaten PEEK-OPTIMA[™] (Polyetheretherketon) bereits wiederum bereits mit nicht resorbierbarer Stärke 2-0 aus mit Polypropylen-Monofilament verflochtener unbeschichteter Polyethylultrahocher molarer Masse armiert sind, eine FAST-FIX geschlitzte Einweg-Einbringkanüle Einweg-Biegewerkzeug.

Vorgesehene Anwender

Das FAST-FIX FLEX All-Inside System ist durch medizinisches Fachpersonal gemäß vorliegenden Gebrauchsanweisung best Anwendungsumgebung ist ein Operateur

Verwendungszweck

Das FAST-FIX FLEX All-Inside System ist als Fadenhalteimplantat zur Erleichterung oder endoskopischen Eingriffen an Weichteil bestimmt.

Indikationen

Das FAST-FIX FLEX All-Inside System ist bei Meniskusreparaturen, Allograft-Transplantation zur Verankerung des Allografts am Meniscus, Allograft-Transplantation oder

Kontraindikationen

- Pathologische Zustände des Weichteils, die eine sichere Fixation des Implantats verhindern.
- Bekannte Überempfindlichkeit gegenüber Implantatmaterial. Bei Verdacht auf Sensibilisierung sollten vor der Implantation geeignete Tests durchgeführt und Sensibilitätsauswertungen durchgeführt werden.

Warnhinweise



Bei beschädigter Verpackung nicht verwenden, wenn die Sterilisationsbarriere des Produkts oder seine Verpackung beschädigt ist.

- Der Inhalt ist steril, es sei denn, die Verpackung ist geöffnet oder beschädigt. NUR zum einmaligen Gebrauch. Entwerfen Sie jedes offene, unbenutzte Produkt vor dem Verfallsdatum verwenden.
- Das Produkt wird steril geliefert und ist für DEN EINMALIGEN GEBRAUCH bestimmt. Das Produkt darf nicht gereinigt, resterilisiert oder wiederverwendet werden, da dies zu einer Leistungsbeeinträchtigung mit daraus resultierenden oder Ausfallerscheinungen des Produkts oder Verletzungen führen kann. Eine Reinigung, Sterilisation oder Wiederverwendung des Produkts kann auch dem Risiko einer Übertragung von Krankheiten aussetzen.
- Es liegt in der Verantwortung des Chirurgen, dem Einsatz dieses Geräts mit den Operationstechniken vertraut zu sein.
- Lesen Sie diese Anleitung vor der Verwendung vollständig durch.
- Verwenden Sie zum Biegen der Nadel ein beiliegendes Biegewerkzeug.
- Biegen Sie die Nadel nicht in dem Bereich, in dem das schwarze Halterohr angebracht ist.
- Wenn die Einbringnadel zu stark gebogen ist, sollte sie nicht verwendet werden.

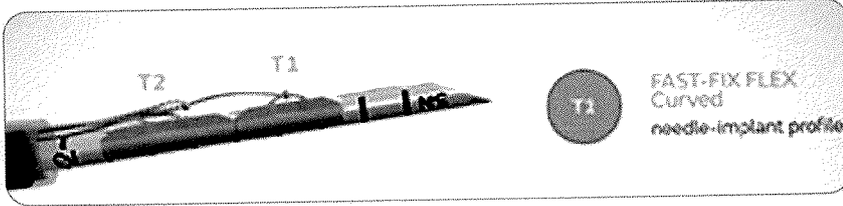
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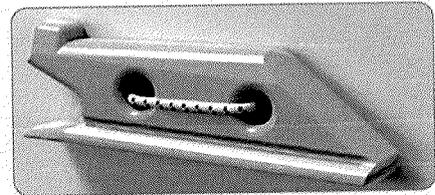
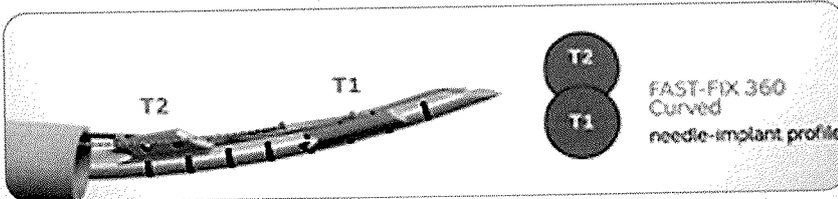
+ Preserve Anatomy

subcutaneous is directly "T" interval ← 3.4

FAST-FIX® FLEX



FAST-FIX 360

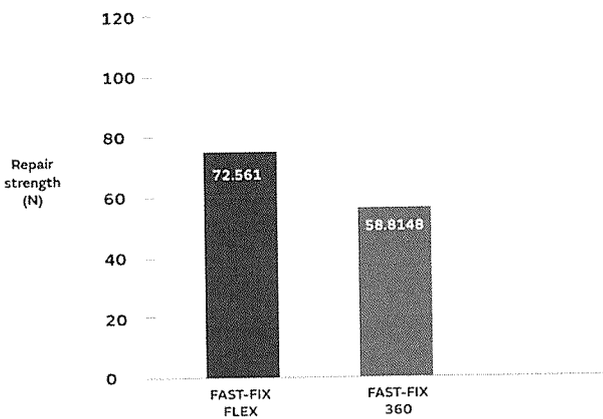


In-line implants and a 17 gauge needle create a 25% smaller needle insertion area⁴

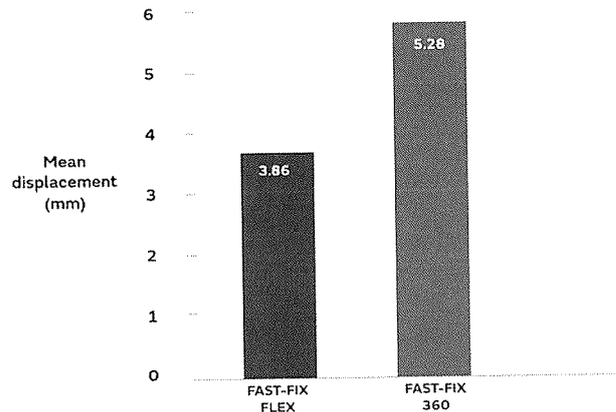
~20% less contact⁴ with the capsule but ~20% stronger⁷

Improved Performance*

MEAN OF THE REPAIR STRENGTH AFTER 1000 CYCLES⁷



MEAN CYCLIC DISPLACEMENT AFTER 1000 CYCLES⁷



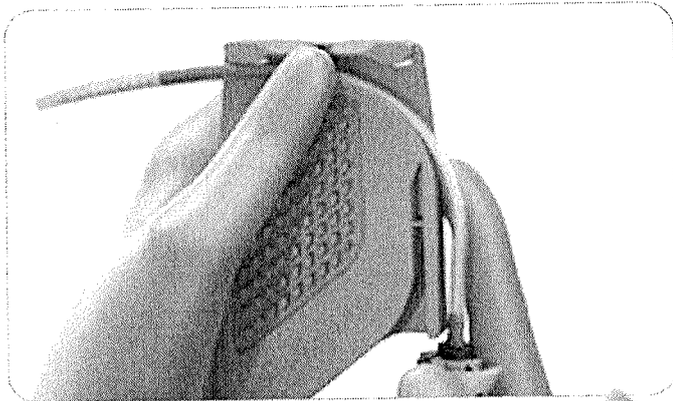
~20% stronger^{**7}

27% less displacement^{**7}

*compared to our predicate device
+as demonstrated in biomechanical testing

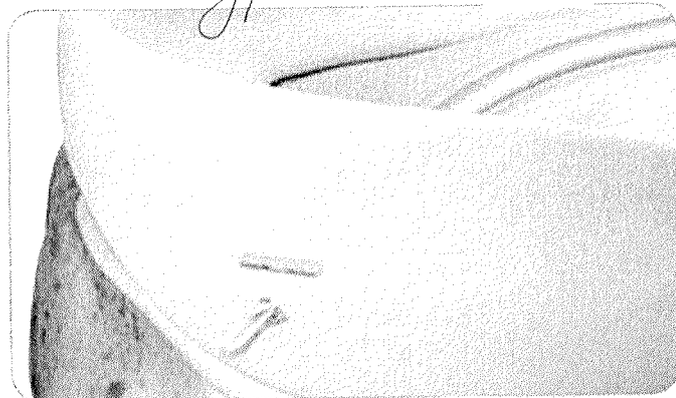
All-Zone All-Inside Meniscal Repair

✦ FLEX



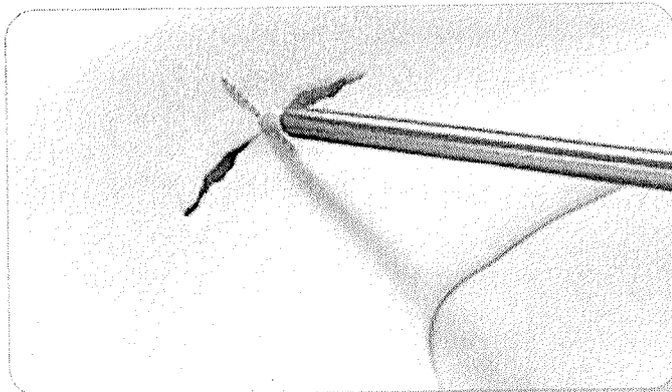
nepalieto implanto sgnarinetse

✦ Fix *dalyse. 3.U.*



U formas fitesaife 3.U.

✦ Finish

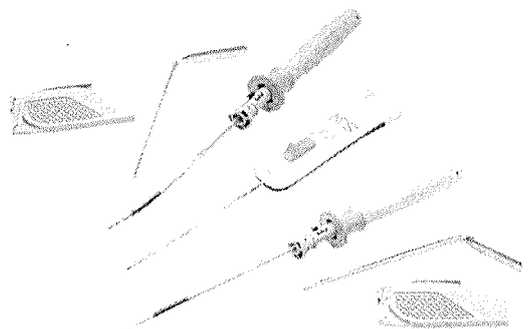


Read the technique guide

Ordering information

FAST-FIX® FLEX

Reference #	Description
✓ 72205324	FAST-FIX FLEX Curved with Bend Tool and Slotted Cannula
✓ 72205325	FAST-FIX FLEX Reverse Curved with Bend Tool and Slotted Cannula
CTX-C001	NOVOCUT® Suture Manager



Accessories

015186	Meniscal Depth Probe, reusable
014549	45° Diamond Rasp, reusable
014550	90° Diamond Rasp, reusable
7210977	Slotted Cannula, reusable
7209950	Suture Threaders, sterile, box of 10

COBLATION®

72290105	WEREWOLF® COBLATION System
72290007	WEREWOLF Wired Foot Pedal
72290008	WEREWOLF Wireless Foot Pedal
72290037	FLOW 50° COBLATION Wand

DYONICS® PLATINUM Blades

72205292	DYONICS PLATINUM FLYER® Shaver Blade
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Some products may not be available in all markets due to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative if you have questions about the availability of Smith+Nephew products in your area.

Learn more at AllTearsAllRepairs.com

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Andover, MA 01810

www.smith-nephew.com
T +072 749 1000
US Customer Service
+1 800 343 5717

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References

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Fast-Fix Flex menisko susiuvimo Sistema

Prietaiso apibūdinimas

Fast-Fix Flex menisko susiuvimo sistema susideda iš viskas-viduje menisko siuvimo prietaiso, lovelėtos įvedimo kaniulės ir lenkimo instrumento. Kiekvienas prietaisas turi du nesirezorbuojančius implantus, iš anksto paruoštą skystantį mazgą su #2-0 nesirezorbuojančiu siūlu, kurie yra užtaisyti vienkartiniam įvedimo instrumente. Reguliuojamas penetracijos gylio ribotuvus yra užtaisyti apytikriai 16 mm nuo adatos galiuko. Jis gali būti reguliuojamas kas 4 mm tarp 12 mm ir 20 mm.

Kaip pateikiamas

3.4. → Sistema pateikiama sterili ir yra tik vienkartinio naudojimo. Pakuotėje yra šie komponentai: (1) vienkartinio naudojimo įvedimo instrumentas, užtaisyti su (2) PEEK-OPTIMA (Polieterketono) implantais, iš anksto paruošti su # 2-0 nesirezorbuojančiu siūlu, pagamintu iš ultra aukštos molekulinės masės polietileno pluošto su įpintu polipropileno monofilamentiniu pluoštu, (1) vienkartinio naudojimo Fast-Fix Flex lovelėtos įvedimo kaniulės ir (1) vienkartinio naudojimo lenkimo instrumento.

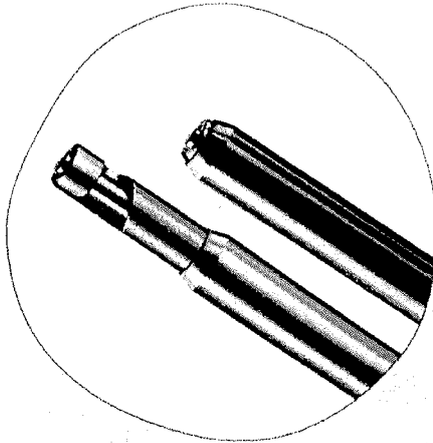
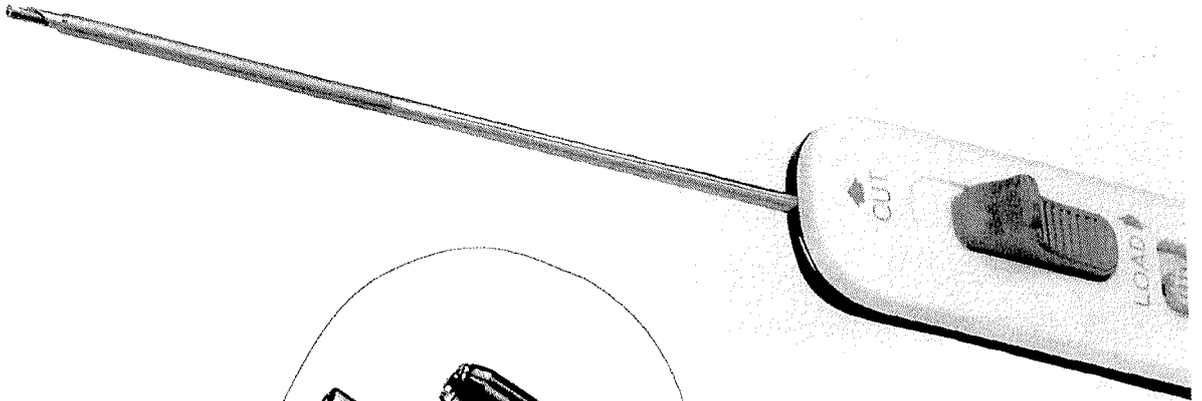
3.4. → Su iš anksto paruoštu skystančiu mazgu

3.5.

NOVOCUT[◇] Suture Manager

Suture management simplified

The NOVOCUT Suture Manager enables surgeons to tighten knots and cut suture with unique design features to simplify the knot-tying process.



3.5.
Darbinis dalis –
Tūščiaviduris
cilindras,
į kurį įmontuotas
sūčio užfiksuojimo
mechanizmas.

Side loading

Capture suture without threading the needle.

Access

Low profile allows pushing directly on the knot.

Consistent tails

Suture tails minimize risk of cutting the knot.

Suture management

May limit the need for other devices.



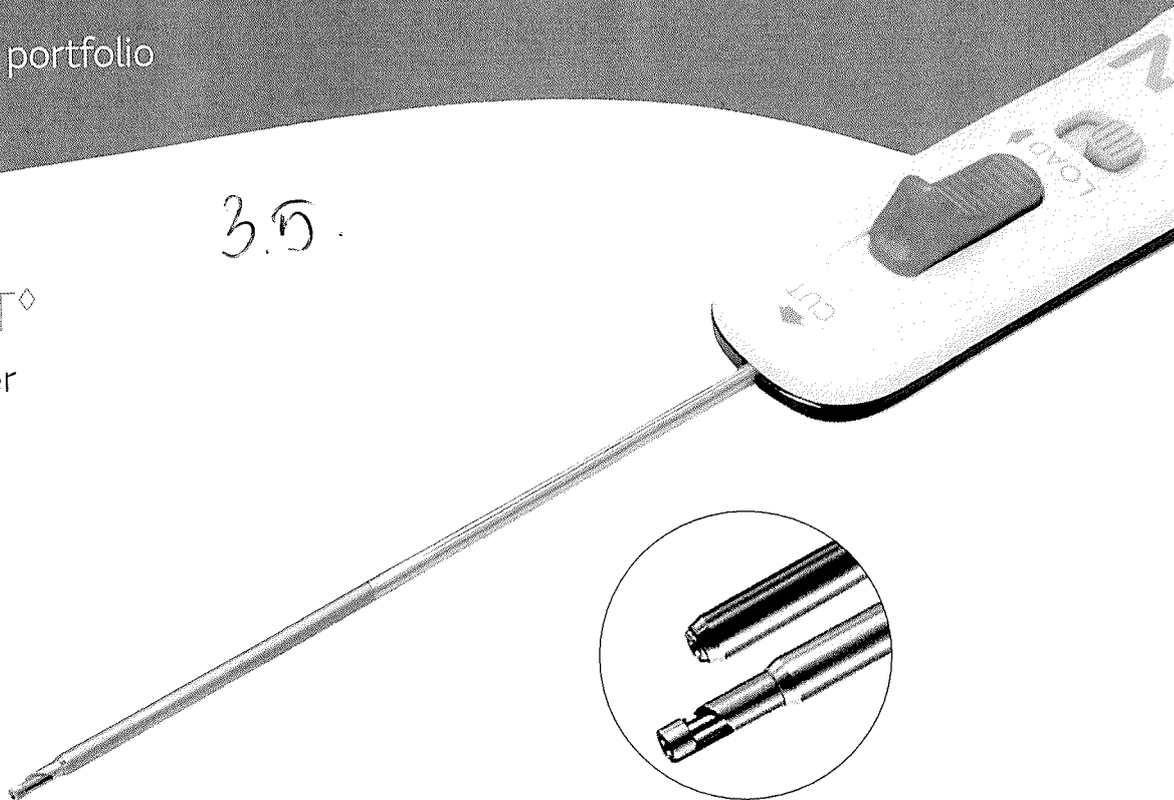
Scan or click the QR to watch the animation

53

NOVOCUT[◇]

Suture Manager

3.5



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Suture tails designed to minimize risk of cutting the knot

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Watch

- All Tears All Repairs Animation
- NOVOCUT Suture Manager Animation

Learn

- All Tears All Repairs Brochure

NOVOCUT[®] Suture Manager

STERILE R ②

Device Description

The Smith+Nephew Disposable NOVOCUT[®] Suture Manager is designed to push knots in size 2-0 or 0 suture created during arthroscopic surgery, cut the resulting suture tails, and retrieve or manage suture arthroscopically.

How Supplied

The device is provided STERILE for SINGLE USE ONLY.

Intended Users

The NOVOCUT Suture Manager is intended for use by health care professionals in accordance with these instructions for use.

Duty to Inform Patients

Before starting the operation, the physician has the duty to inform the patient about the details of the surgical procedure, contraindications, risk factors, and possible side effects. This package insert has been designed to provide the required information. The operating surgeon should document all information given to the patient in writing.

Intended Use

The device is intended for use during arthroscopic surgery.

Indications for Use

The device is indicated for use during arthroscopic surgery.

Contraindications

None known.

Warnings

Do not use if package is damaged. Do not use if the product sterilization barrier or its packaging is compromised.

- Contents are sterile unless package is opened or damaged. DO NOT RESTERILIZE. For single use only. Discard any open unused product. Do not use after the expiration date.
- Do not force the device into tight joint spaces. Excessive pushing, twisting or levering may cause breakage.
- Do not use the Smith+Nephew NOVOCUT Suture Manager for any purpose other than its intended use.
- Minimize joint movement while the instrument is in place.

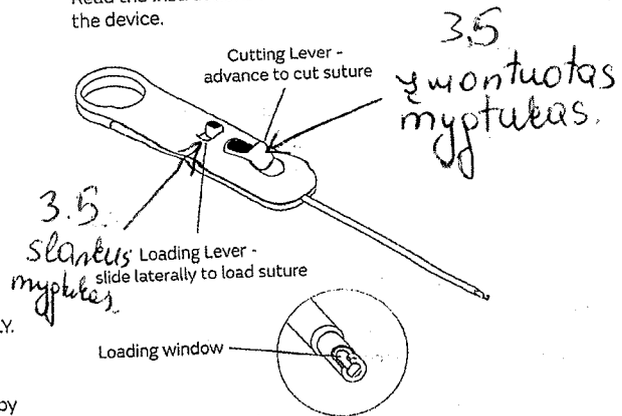
Precautions

R Federal Law (USA) restricts this device to sale by or on the order of a physician.

- This device should be used only by physicians with a thorough understanding of arthroscopic procedures.
- The device is provided STERILE for SINGLE USE ONLY. This product is for single use only. It has not been designed to be reused or resterilized. Reprocessing may lead to changes in material characteristics such as corrosion and dulled edges which may impact the strength of the device and compromise performance. Reprocessing of single-use devices can also cause cross contamination leading to patient infections. These risks may potentially affect patient safety.
- Failure to keep the post limb taut with the NOVOCUT Suture Manager coaxial to the post limb, or using the NOVOCUT Suture Manager to past-point the knot, may cause suture fraying.

Instructions for Use

Read the Instructions for Use in its entirety prior to use of the device.



Knot Pushing

1. Create the desired knot in the appropriate set of arthroscopically-placed sutures.
2. Position the NOVOCUT Suture Manager on the post limb of the suture, proximal to the knot by sliding the loading lever and setting the suture limb into the window. Once the suture limb is within the loading window, release the loading lever to secure the NOVOCUT Suture Manager on the suture.
3. Use the NOVOCUT Suture Manager to facilitate knot advancement by simultaneously pulling on the post limb and pushing the NOVOCUT Suture Manager against the knot until the knot reaches its intended position. During this step, keep the post limb taut with the NOVOCUT Suture Manager coaxial to the post limb, and do not past-point with the NOVOCUT Suture Manager.

CAUTION: Failure to keep the post limb taut with the NOVOCUT Suture Manager coaxial to the post limb, or using the NOVOCUT Suture Manager to past-point the knot, may cause suture fraying.

4. Once the initial knot is secure, additional throws can be advanced by holding both suture limbs in one hand and using the NOVOCUT Suture Manager to push each throw until it reaches the previously advanced knot.

Suture Cutting

1. Once the desired number of throws have been placed and advanced to form a tight knot, the limbs of the suture can be cut. Load both suture limbs into the window of the NOVOCUT Suture Manager and then advance the device until the tip is against the knot.
2. Advance the cutting lever forward. Once the cutting lever is fully advanced, pull the suture limbs proximally to cut the loaded suture limbs.

Suture Retrieval

1. Sutures may be retrieved intra-articularly by advancing the NOVOCUT Suture Manager to the targeted suture limb and then sliding the loading lever to open the window.
2. Slide the tip of the NOVOCUT Suture Manager around the targeted suture limb and release the loading lever to secure the suture. With the suture limb secured, the suture may be retrieved from the knee.

Storage

Store in a cool, dry area.

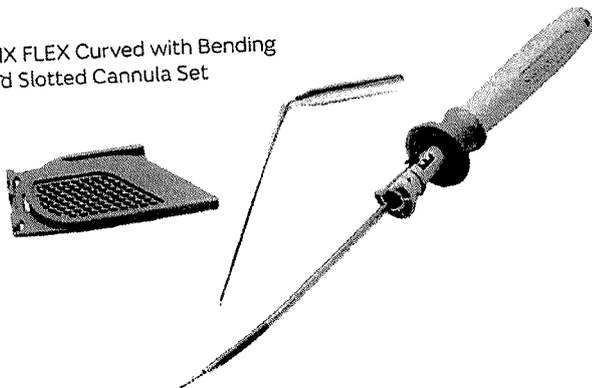
For Further Information

For further information on the medical devices, the information presented herein, or assistance in returning product contact Customer Service at +1 800 343 5717.

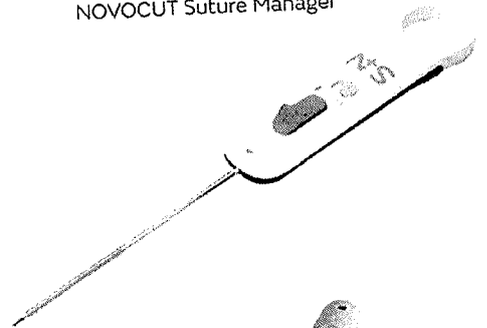
Meniscus Repair: All-Inside Repair

Product code	Description	Per carton
FAST-FIX® FLEX Meniscal Repair System		
72205324	FAST-FIX FLEX Curved with Bending Tool and Slotted Cannula Set	1
72205325	FAST-FIX FLEX Reverse Curved with Bending Tool and Slotted Cannula Set	1
72205676	FAST-FIX FLEX Curved Needle Inserter (requires also 72205324 or 72205325)	1
72205677	FAST-FIX FLEX Reverse Curved Needle Inserter (requires also 72205324 or 72205325)	1
NOVOCUT® Suture Manager		
CTX-C001	NOVOCUT Suture Manager ✓	1
FAST-FIX Instruments		
015186	Meniscal Depth Probe	1
7210977	Slotted Cannula	1
014549	Diamond Rasp 45°	1
014550	Diamond Rasp 90°	1

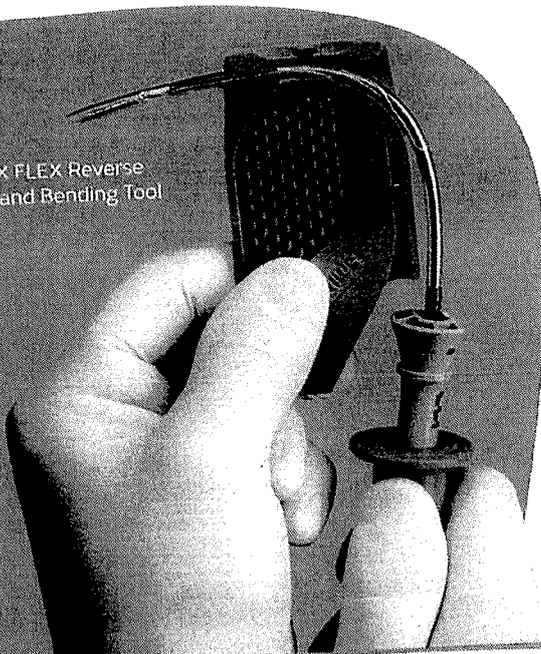
FAST-FIX FLEX Curved with Bending Tool and Slotted Cannula Set



NOVOCUT Suture Manager



FAST-FIX FLEX Reverse Curved and Bending Tool



FAST-FIX FLEX Curved and FAST-FIX FLEX Reverse Curved



3.5.

↳ Dosebine dalis tuščio cilindro.

3.5

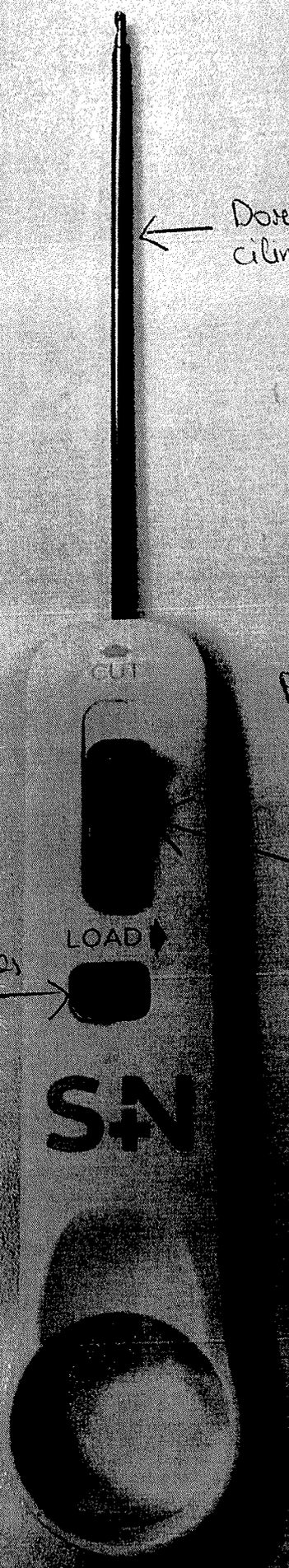
Plėčia plastinė rankena.

3.5.

Kitas rankenos
kontaktas slankantis
priešais pagalbe
sukas šlyne
nėra pailgus

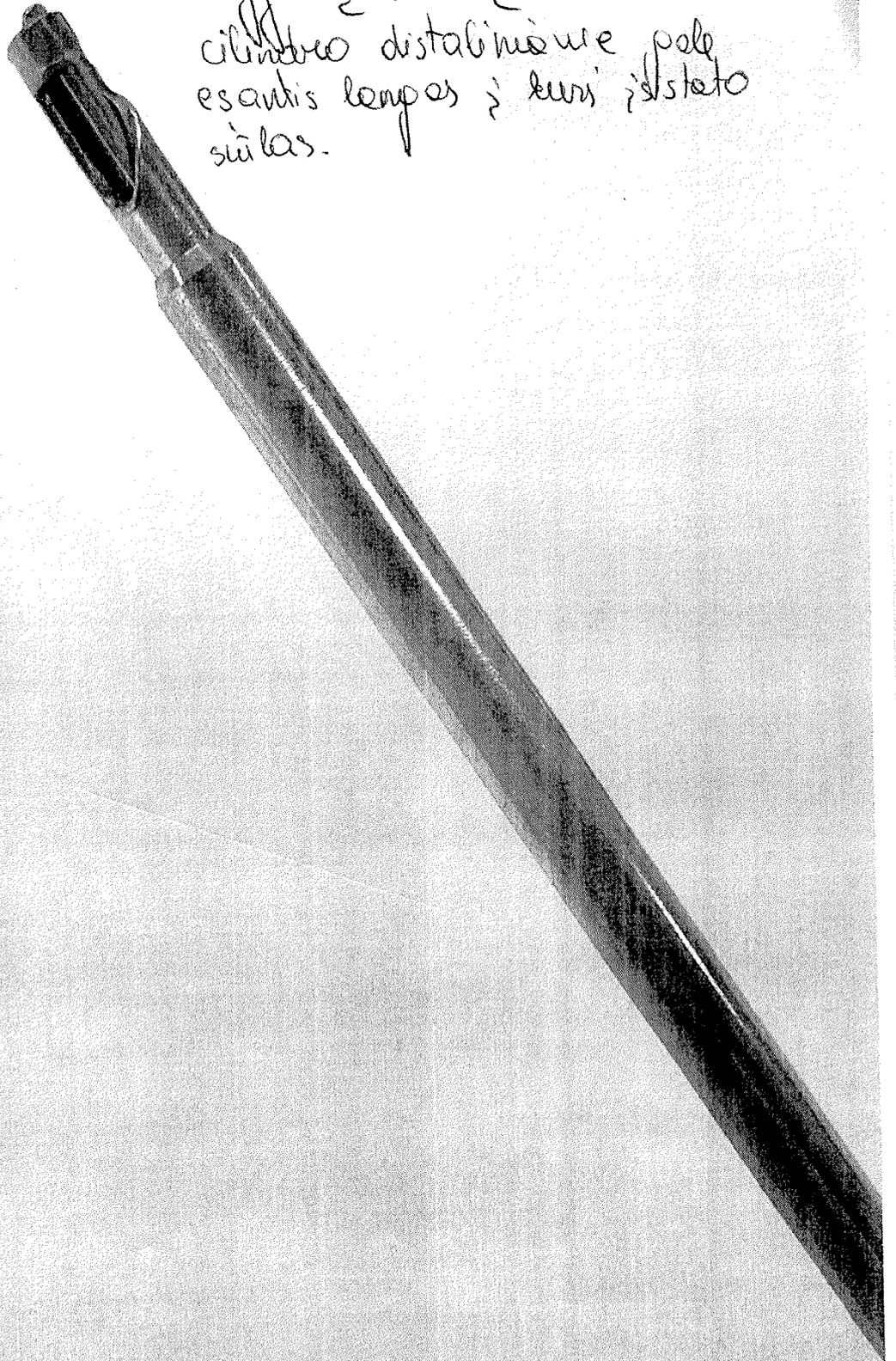
3.5.

su šio užfiksuojamo
mechanizmas, kuris valdo
kontaktų mygtelį



3.5.

Pastūnus ir laikont
myptukę ; song atsidoro
cilindro distalinėme pale
esantis lėpas ; kurni ; steto
sūlas.



3.1.

Paleides nepieciešams
izdarot uzturam instrumento
distālām me pole, su paliņņbe
laisvai slenkoti sūļņ, apdņ.

