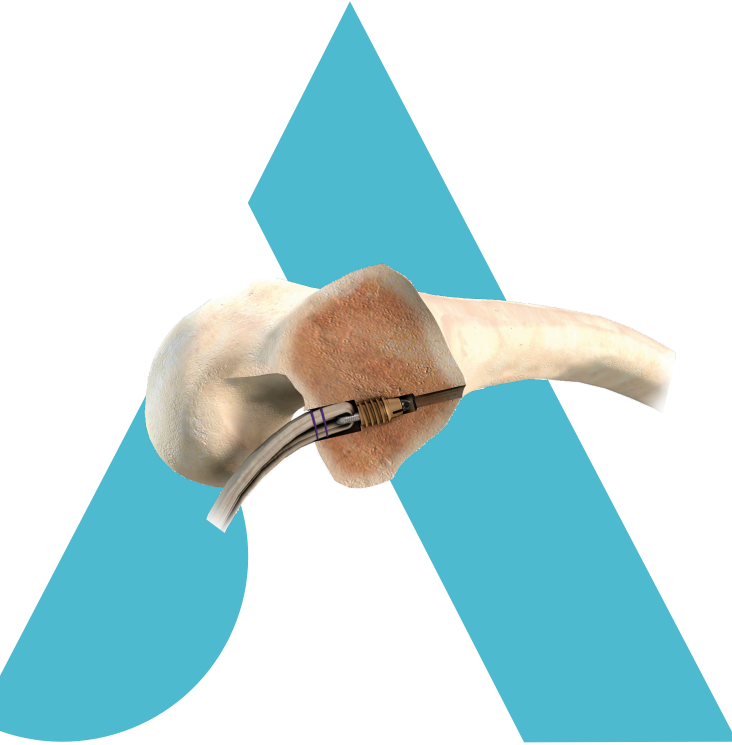




ACLip All-Inside



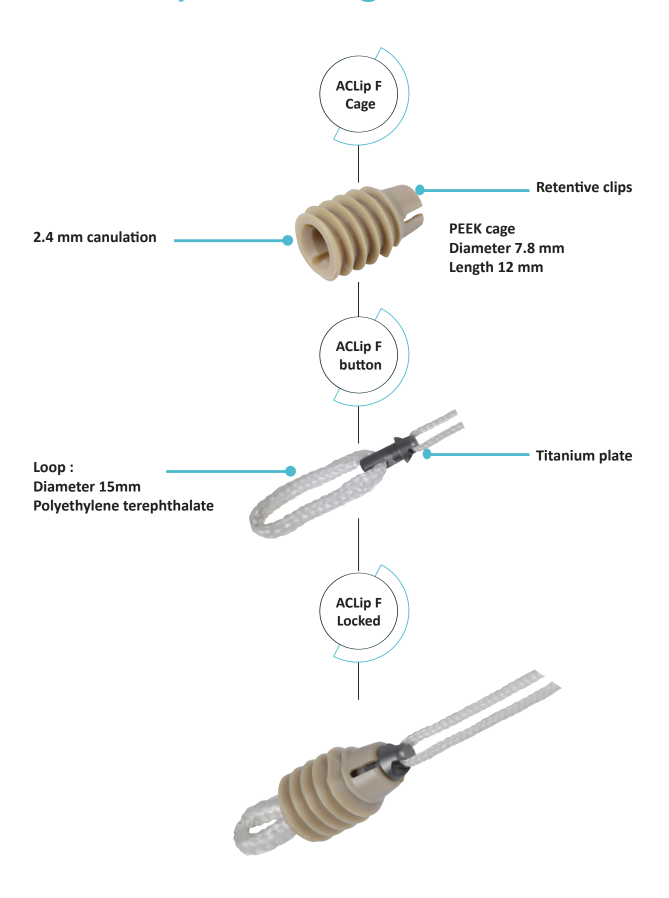
Surgical technique ACLip Femoral



Summary

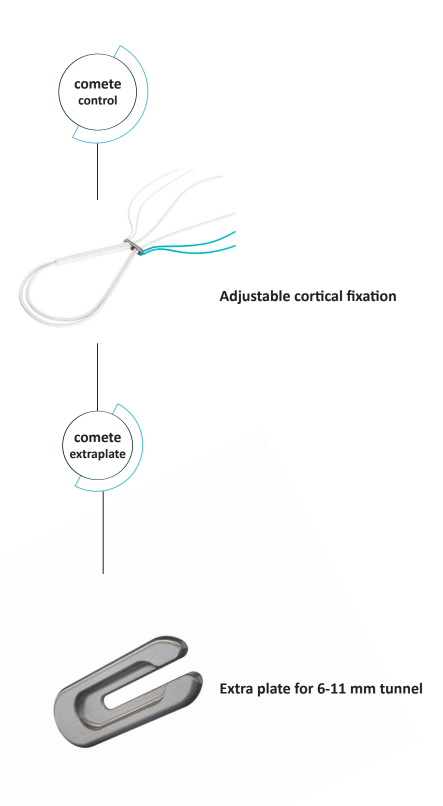
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Concept and range





Concept and range





Concept and Range

Adjustable cortical fixation

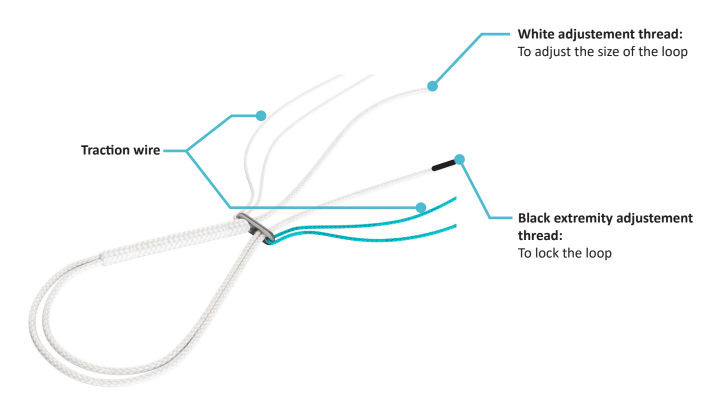


Plate for 6 to 11 mm tunnel





Concept and Range

comete control

- Comete control is made of a green and a white traction wire.
 To pass the comete control plate through the tunnel, tract the white or the green traction wires.
 Pull the other traction wire and adjustment threads without applying tension.
- Comete control two adjustment threads:
 - White adjutable thread to adjust the loop.
 - Black adjustable thread to lock the loop.
- → To adjust the loop: start pulling the white adjustment thread and pull the same length with the black thread. Reproduce the movement until adjust the loop to the desired length.
- Do not force on the locking thread during the loop adjustment time.
- ▲ Lock the comete control: Hold a tension on the white adjustable thread and pull tightly the black adjustment thread to lock the loop.
- Dimension:

Length 20 mm
Width 7 mm
Thickness 1.50 mm

Implant comete control and extra plate

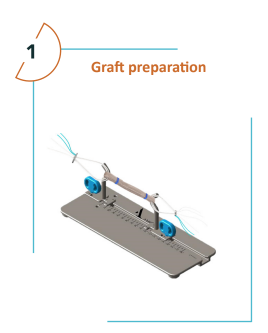
▶ Remove one of the two traction wires. Slide the extra plate under the button. Make sure that the remaining traction wire is on the slot side to avoid hindering the interlocking.

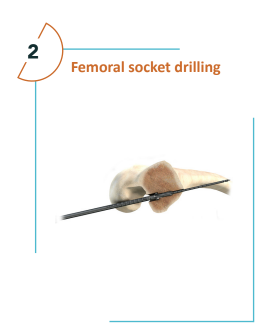
NOTE

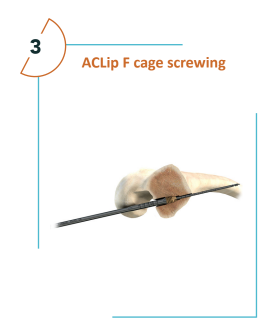
This document is aimed to have a correct use of instrumentation set. Anatomical access and surgical technique are under responsibility of surgeon.



Surgical Technique Overview



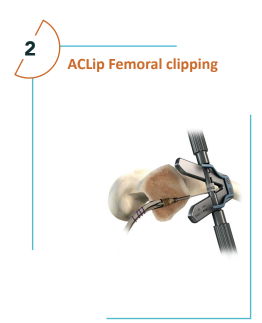


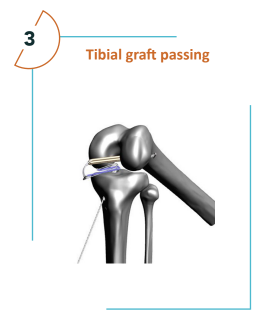


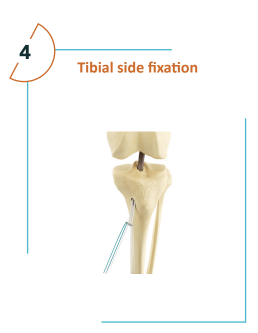


Surgical Technique Overview

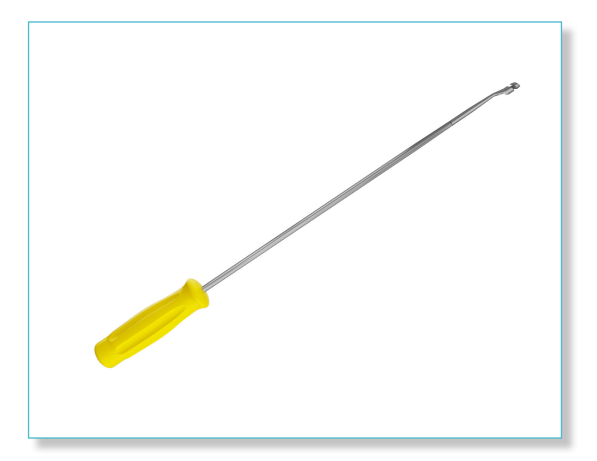








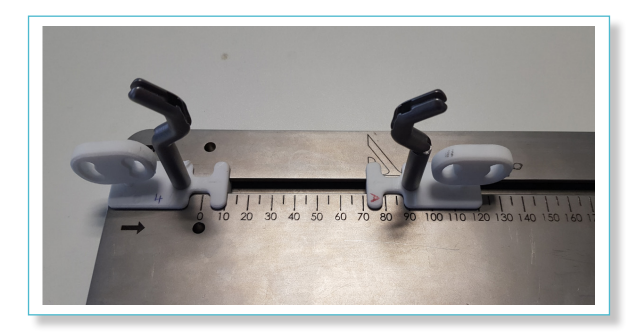
Graft harvesting



Harvest the semitendinosus.



2 Graft preparation



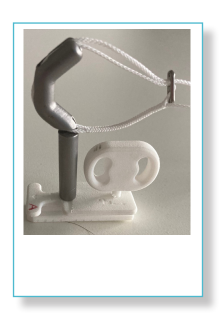
Match the A mark of a support for grat station to the 0 of the graft station.

Match the A mark of the other support for graft station to the graft length minus 10 mm. For a 55mm graft length place the support on the 45 mark.



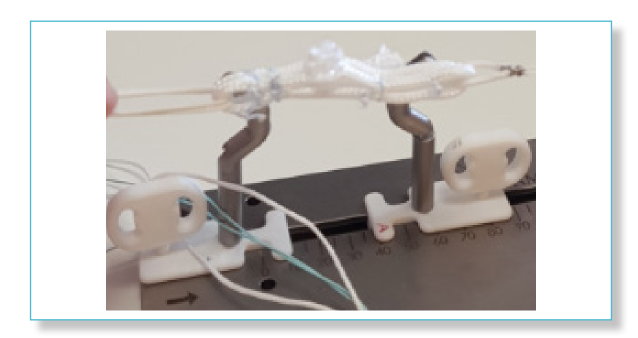
Place the plate of the ACLip F Button in the slot of the support for graft station. Place the loop of the comete control in the slot of the second support for graft station.

Prepare the graft as usual.





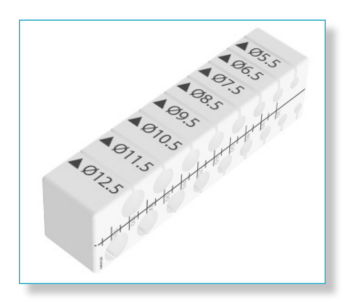
3 Calibration



Once the graft preparation is complete, remove the graft from the supports:

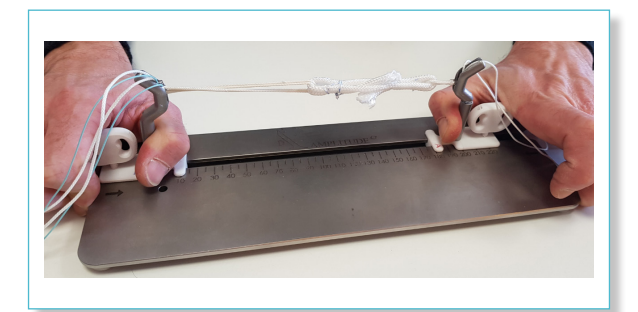
- 1 Unlock the adjustable supports
- 2 Bring them closer together
- 3 Remove the graft from the supports

Calibrate the graft diameter and check the length.





4 Graft tensioning



Load the ACLip F Button into the slot of the support for graft station.

Load the comete control plate into the slot of the second support for graft station.

Apply a light tension and put a compress onto the graft.



5 Femoral tunnel placement



Select the appropriate offset: 1 mm more than the graft radius.

Place the hook of the femoral guide in the over the top position.

Place the eyelet pin through the femoral guide untill it passes the lateral cortex.



Femoral tunnel drilling





Select the stepped reamer corresponding to the graft diameter and place it over the eyelet pin. The graduations on the stepped reamer correspond to the length of the graft tunnel. Drill a femoral socket of the appropriate depth and then remove the reamer while leaving the eyelet pin.

The total length of these 2 femoral tunnels is: the femoral tunnel dedicated for the graft length plus 17 mm (the femoral tunnel dedicated for the ACLip F cage).

Exemple:

Graft tunnel = 15mm.

The total legnth of the two tunnels 15mm+17mm=32mm. the distance cortex to cortex must be at minimum 32mm.

For a 20mm graft tunnel, the distance cortex to cortex must be at minimum 37mm.

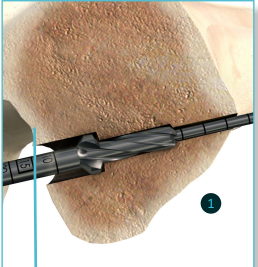
Key factor

At the end of the drilling procedure, take a landmark on the lateral side of the condyle to locate the drilling depth graduation on the reamer. This mark will be used for the cage introducer to reproduce the screwing and drilling depth.



7 ACLip F Cage screwing







Place the ACLip F cage on the Shank introducer ACLip F cage Trinkle or on ACLip F cage introducer. Place the Shank introducer ACLip F cage Trinkle or on ACLip F cage introducer over the eyelet pin.

Screw the ACLip F cage. The screwing depth graduation(1) must be the same as the graduation shown on the stepped reamer when the tunnel was drilled(2).

Screw on the ACLip F Cage while keeping the eyelet pin axis, in order not to apply excessive lever arm between the tip of the introducer and the eyelet pin.

A lever arm will weaken the tip of the ACLip F cage introducer. Like it happens for any canulated instrument.

In case of dense bone, use the AClip F cage starter or the shank starter ACLip F cage Trinkle to prepare the screwing.

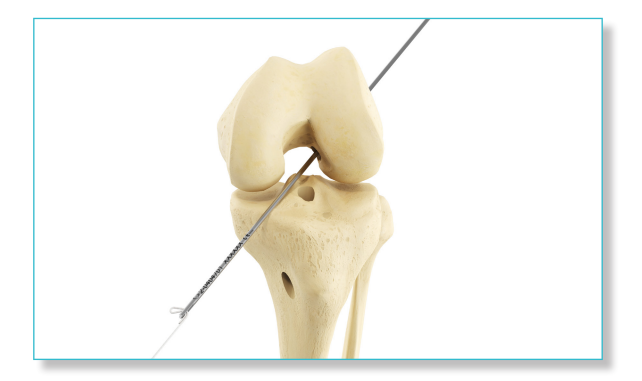
Key factor

When screwing in, keep the mark on the lateral side of the condyl and graduation used for drilling.

Keeping the drilling depth and screwing depth guarantees the right positioning on the cage that ensures clipping and mechanical properties.



8 Suture loop passing



Pass a suture loop through the eyelet pin and pull the eyelet pin while holding the loop to the antero medial arthroscopic portal.



9 Tibial tunnel placement





Assemble the tibial guide.

Insert the tibial guide through the medial portal. Then, place the tip of the modular tibial aimer on the ACL footprint. The laser mark indicates the exit point of the wire pin guide.

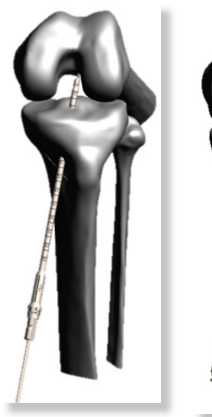
Insert the tibial guide sleeve, flat surface facing upward until you hear a single « click » after the contact with the cortex.

Drill the wire pin guide through the modular tibial guide sleeve.

Check the wire pin guide position, remove the tibial guide from the joint.



10 Tibial tunnel drilling







Slide the retro drill reamer over the pin guide.

Drill a tunnel from outside to inside. The head of the retrodrill reamer has to exit from the bone to allow the retro drill blade to exit in intra articular.

Put the retro drill blade in the retro drill reamer. Position the retro drill blade at 2 hours or 10 hours.

Impact the retro drill blade through the retro drill reamer with a hammer until the blade exits entirely from the tunnel. The blade must be in contact with the head of the retro drill reamer Place the retro drill blade in contact with the cortex, then, note the graduation on the tibial side. Push the blade back so that it can make a full turn without contacting the cortex.

Place the power tool on the retro drill reamer. Run the power tool before the blade makes contact with the cortex.

Drill the tibial socket to the desired length.



11 Retro drill blade removing





Put the retro drill reamer in the joint.

Place the retro drill blade in the same orientation as during impaction.

Place the extractor on the extraction area of the retro drill blade.

Remove the retro drill blade with a hammer.



Note

Do not hold the reamer or hold it with pliers. The blade could cause a hand injury.



12 Suture loop passing





Load the wire on the fork of the wire inserter.

Pass the wire inserter and the wire through the retro drill reamer. The wire loop exit in the joint.

Retrieve the loop through the medial portal with a pliers.

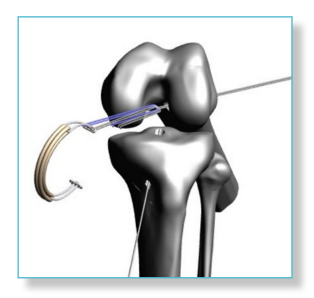
Remove the retro drill reamer.

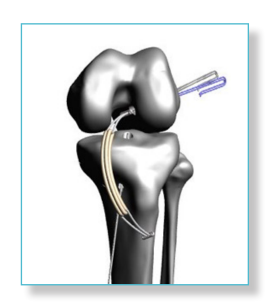
Note

Use a different colour suture than the one used on the femoral side.



13 ACLip femoral clipping





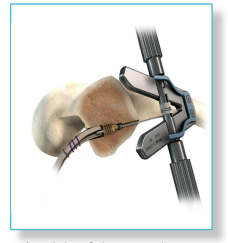
Assemble the tie rod and support.

Place the ACLip femoral traction wire in the suture loop.

Pull the traction wire until the ACLip traction wire exit from the femur.

Pull the ACLip traction wire at the femoral level until the ACLip F button stops against the ACLip F

cage.



Place the ACLip traction wires on the slide of the tie rod.

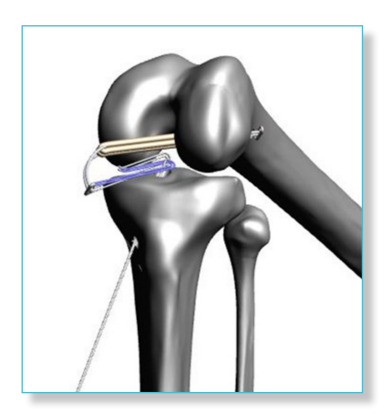
Position the clipping system on the patient's leg where the traction wire exit.

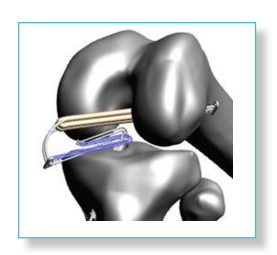
Tighten the traction wires then turn the tie rod until the ACLip Femoral clipping.



14 Graft positioning

STG or ST4 graft





Place the comete control traction wire and threads dedicated to the tibial fixation in the tibial suture loop.

Pull suture at the tibial level until the comete control threads and wires exit to the tibial side.

Pull comete control traction wires applying a tension on the white or the green wire (white wire for example). Do not force on the adjustable and locking thread.

When the titanium plate pass the distal cortex, pull the second traction wire (green wire for example).

This action allow to put the plate perpendicular to the tibial cortex. Adjust the tibial fixation by alternately pulling on the white and black wires until the plate is in contact with the cortex.



The plate must remain perpendicular to the cortex so that it cannot pass through the tibial tunnel. You could hold the titanium plate with pliers to ensure this.



15 Tibial graft fixation





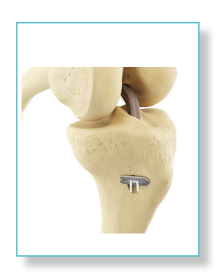
Adjust the graft tension. Begin to pull the white adjustment thread and pull the same length with the black thread.

Reproduce the mouvement until adjust the graft to the desired tension.

Do not apply a tension on the black adjustment thread during the loop adjustment time.

Control the graft tensionning.

Cut the adjustment threads on the tibia at a minimum distance of 10mm from the cortical button



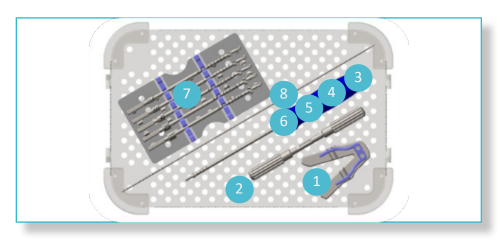






Instrumentations

ACLip Femoral Optional instrumentation

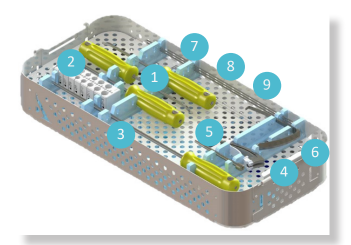


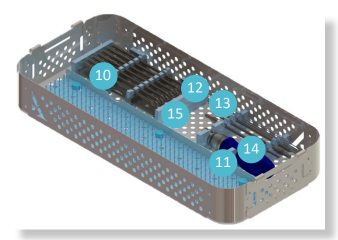
Rep	Designation	Reference	Qty
1	Tensile support	2-0406600	1
2	Tie rod	2-0408000	1
3	ACLip F cage Introducer	2-0406000	1
	or	-	-
4	Shank introducer ACLip F Cage Trinkle	2-0407200	1
5	Starter ACLip F Cage	2-0408600	1
	or	-	-
6	Shank starter ACLip F Cage Trinkle	2-0408610	1
	Stepped reamer Ø5xØ7 mm	2-0406530	1
	Stepped reamer Ø5xØ7.5 mm	2-0406535	1
	Stepped reamer Ø5xØ8 mm	2-0406540	1
	Stepped reamer Ø5xØ8.5 mm	2-0406545	1
7	Stepped reamer Ø5xØ9 mm	2-0406550	1
	Stepped reamer Ø5xØ9.5 mm	2-0406555	1
	Stepped reamer Ø5xØ10 mm	2-0406560	1
	Stepped reamer Ø5xØ10.5 mm	2-0406565	1
	Stepped reamer Ø5xØ11 mm	2-0406570	1
8	ACLip eyelet pin	2-0404701	2



Instrumentation

Inside-Out modular instrumentation set

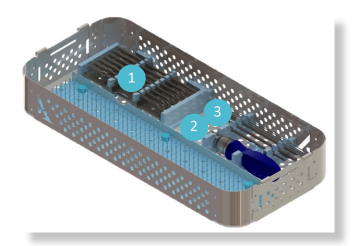




Rep	Designation	Reference
	5 mm IN/OUT femoral guide	2-0405305
1	6 mm IN/OUT femoral guide	2-0405306
	7 mm IN/OUT femoral guide	2-0405307
2	Graft sizer	2-0401800
3	Open stripper Ø5 mm	2-0405505
4	Modular guide body / handle	2-0404800
5	Modular tibial guide sleeve	2-0404900
6	Modular tibial aimer	2-0405000
7	Threaded graduated Eyelet pin Ø2.4mm Lg300mm	2-0404700
8	Trocard eyelet pin Ø2.4 mm Lg 350mm	2-0405400
9	Wire pin guide Ø2.4mm Lg300mm	2-0405600
	Reamer Ø 5.0 mm	2-0405210
	Reamer Ø 5.5 mm	2-0405215
	Reamer Ø 6.0 mm	2-0405220
	Reamer Ø 6.5 mm	2-0405225
	Reamer Ø 7.0 mm	2-0405230
10	Reamer Ø 7.5 mm	2-0405235
10	Reamer Ø 8.0 mm	2-0405240
	Reamer Ø 8.5 mm	2-0405245
	Reamer Ø 9.0 mm	2-0405250
	Reamer Ø 9.5 mm	2-0405255
	Reamer Ø 10.0 mm	2-0405260
	Reamer Ø 11.0 mm	2-0405270
11	Ratcheting handle	2-0406400
12	Screw guidewire Ø 1.1 mm length 240 mm	2-0405700
13	Guide wire Nitinol for resorbable fixation systems	15INBR001F10
14	Shank screwdriver ECLIPSE Ø7-12 mm Trinkle	2-0409300
14	or Shank screwdriver ECLIPSE® BCP / Profil	2-0406200
15	Shank starter Ø 7mm	2-0406300



Instrumentation

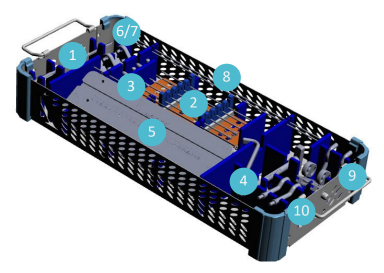


Rep	Designation	Reference	Qty
	Short reamer Ø 5.0 mm	2-0406710	1
	Short reamer Ø 5.5 mm	2-0406715	1
	Short reamer Ø 6.0 mm	2-0406720	1
	Short reamer ∅ 6.5 mm	2-0406725	1
	Short reamer Ø 7.0 mm	2-0406730	1
1	Short reamer Ø 7.5 mm	2-0406735	1
1	Short reamer Ø 8.0 mm	2-0406740	1
	Short reamer Ø 8.5 mm	2-0406745	1
	Short reamer Ø 9.0 mm	2-0406750	1
	Short reamer Ø 9.5 mm	2-0406755	1
	Short reamer Ø 10 mm	2-0406760	1
	Short reamer Ø 11 mm	2-0406770	1
2	Screwdriver diameter 7 -12 mm	16INTO001	1
3	Starter tap	11INTA001	1



Instrumentation

All-Inside optional instrumentation

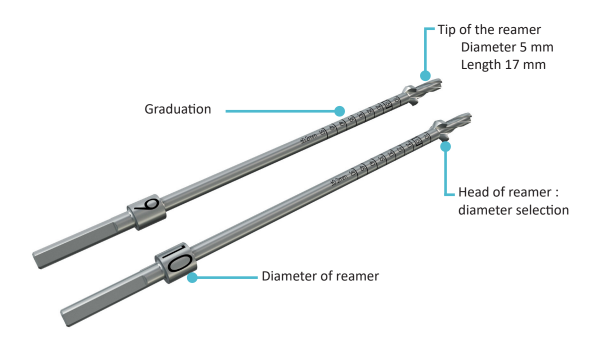


Rep	Designation	Reference	Qty
1	Retro drilling reamer	2-0407400	1
	Retro drilling blade Ø 6mm	2-0407320	
	Retro drilling blade Ø 6.5mm	2-0407325	
	Retro drilling blade Ø 7mm	2-0407330	
	Retro drilling blade Ø 7.5mm	2-0407335	
	Retro drilling blade Ø 8mm	2-0407340	
2	Retro drilling blade Ø 8.5mm	2-0407345	1
	Retro drilling blade Ø 9mm	2-0407350	
	Retro drilling blade Ø 9.5mm	2-0407355	
	Retro drilling blade Ø 10mm	2-0407360	
	Retro drilling blade Ø 10.5mm	2-0407365	
	Retro drilling blade Ø 11mm	2-0407370	
3	Wire inserter	2-0408200	1
4	Specific pin extractor	8-0202700	1
5	Graft station	2-0407700	1
6	Adjustable support	2-0407800	2
or			
7	Support for graft station	2-0409400	2
8	Trocard eyelet pin Ø2.4mm lg 400mm	2-0409000	1
9	Adjustable support +50mm	2-0407900	2
10	Fixed support	2-0408100	2



Appendix A

Stepped reamer

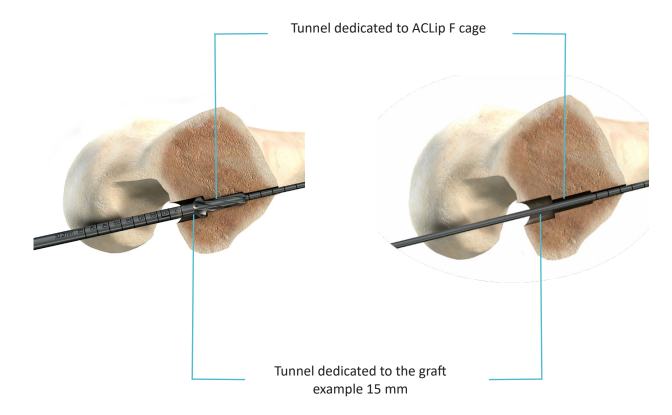


The initial stepped of the reamer is 5 mm diameter and 17 mm length to prepare the socket for the ACLip F cage.

The second stepped of the reamer corresponds to graft and length diameter:

Available sizes: 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 / 10.5 /11 mm.

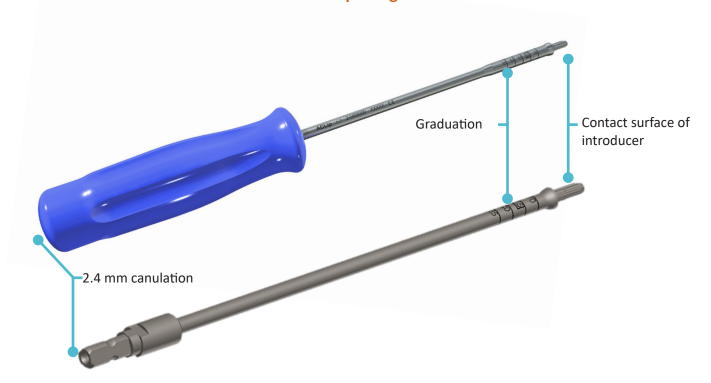
The graduations indicate the depth of the graft tunnel.



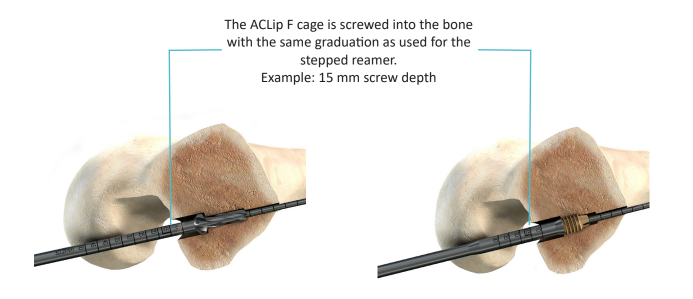


Appendix B

Introducer and shank introducer ACLip F cage



2.4 mm canulation for screw fixation over eyelet pin. Graduations match graduations on reamer.





Appendix C

Tensile support and tie rod

Tie rod



Tensile support



Assembled clipping system





Appendix D

Retro drill

Retro drill reamer

Slot dedicated to the retro drill blade

4.5 mm diameter

Retro drill blade



Retro drill reamer + retro drill blade





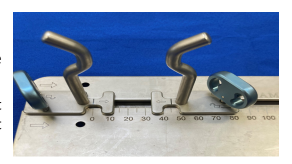
Appendix E

Supports range

Adjustable support

Match the mark of an adjustable support to the 0 of the graft station.

Match the mark of the other adjustable support to the graft length minus 10 mm. For a 55 mm graft, place the support at 45 mm.



Pass the COMETE® Control loop against a hook of the adjustable supports and the ACLip loop against the hook of the other adjustable support.

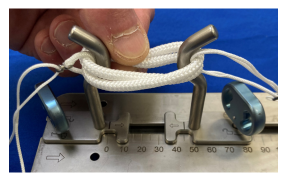




Preparing the graft

Pass the semitendinosus through each loop and around the hooks to obtain a four-bundle graft. Secure the graft by suturing each end of the graft.

Do not suture the comete control loop.

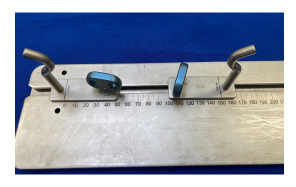


Adjustable support + 50 mm

Match the mark of an adjustable support + 50 mm to the 0 of the graft station.

Match the mark of the other adjustable support + 50 mm to the graft length minus 10 mm.

The purpose of this support is to prepare a longer graft.



Fixed support

The fixed supports permit to prepare a graft with two strands.





NOTES





Product availability may vary by country. Please check with your local representative for availability.

Legal manufacturer:
ACLip: NOVASTEP S.A.S, 2 allée Jacques Frimot - 35000 Rennes - France
COMETE Control - extra plate: COUSIN BIOTECH: s.a.s, Allée des Roses, 59117 Wervicq-Sud, France

Service Clients – France :

Porte du Grand Lyon, 01700 Neyron – France Tél. : +33 (0)4 37 85 19 19

Fax: +33 (0)4 37 85 19 18

E-mail: amplitude@amplitude-ortho.com

Customer Service - Export:

11, cours Jacques Offenbach,

ZA Mozart 2,

26000 Valence – France Tél. : +33 (0)4 75 41 87 41

Fax: +33 (0)4 75 41 87 42 www.amplitude-ortho.com