

TECHNICAL SHEET

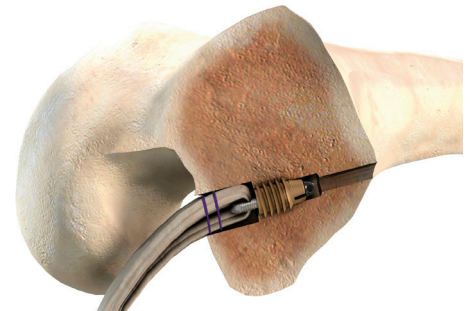


**AClip**<sup>®</sup>  
fémoral

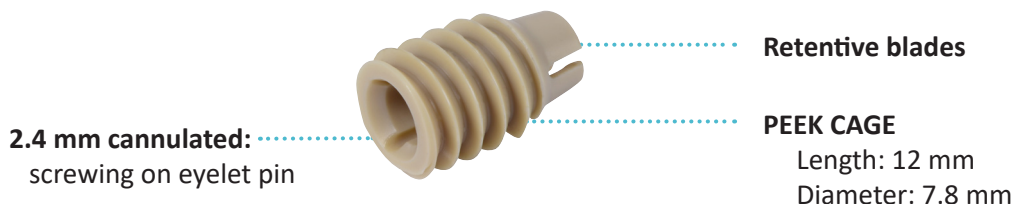
Technique: three operative steps

Pull-out strength\*: 756 N

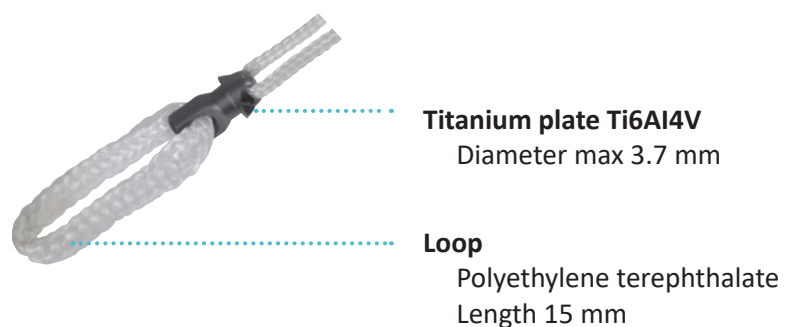
Elongation\*\*: 0.21 mm




Cage



Button



Locked



Pull-out strength :  
756N after 1000 cycles\*

Locking signal



Independent comparative mechanical study\* :

«The ACLip® (...) lowest elongation after cycling. (...)there was no significant difference between the implants in terms of ultimate load to failure.»

# 3 Operative Steps



## 1 Femoral drilling : 1 step two tunnels



Stepped reamer allows to drill two tunnels in one step:

1<sup>st</sup> dedicated to the cage:

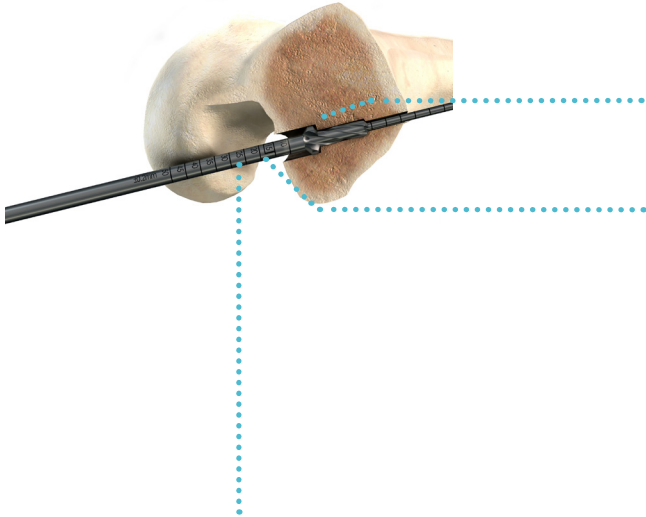
Diameter 5 mm

Length 17 mm

2<sup>nd</sup> dedicated to the graft:

Diameter and length depending to the graft.

15 mm drilling : tunnel dedicated to the graft 15 mm.



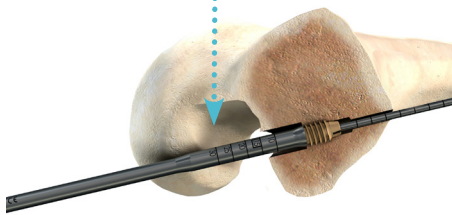
## 2 Screwing on eyelet pin : keeping the drilling graduation



Drilling graduation = screwing graduation.

Screwing at 15 mm for a 15 mm drilling.

The cage take in place on the top of the graft tunnel.

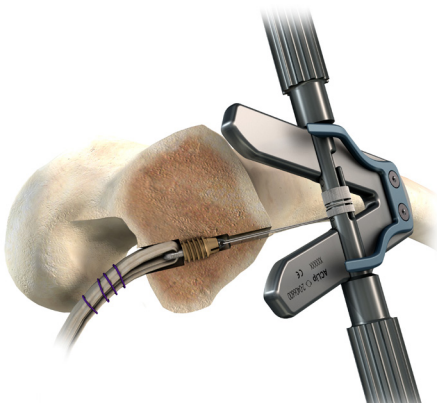


## 4 Locking signal



Pull the traction suture with the traction support to lock the ACLip.

A sound «clip» confirms the lock.



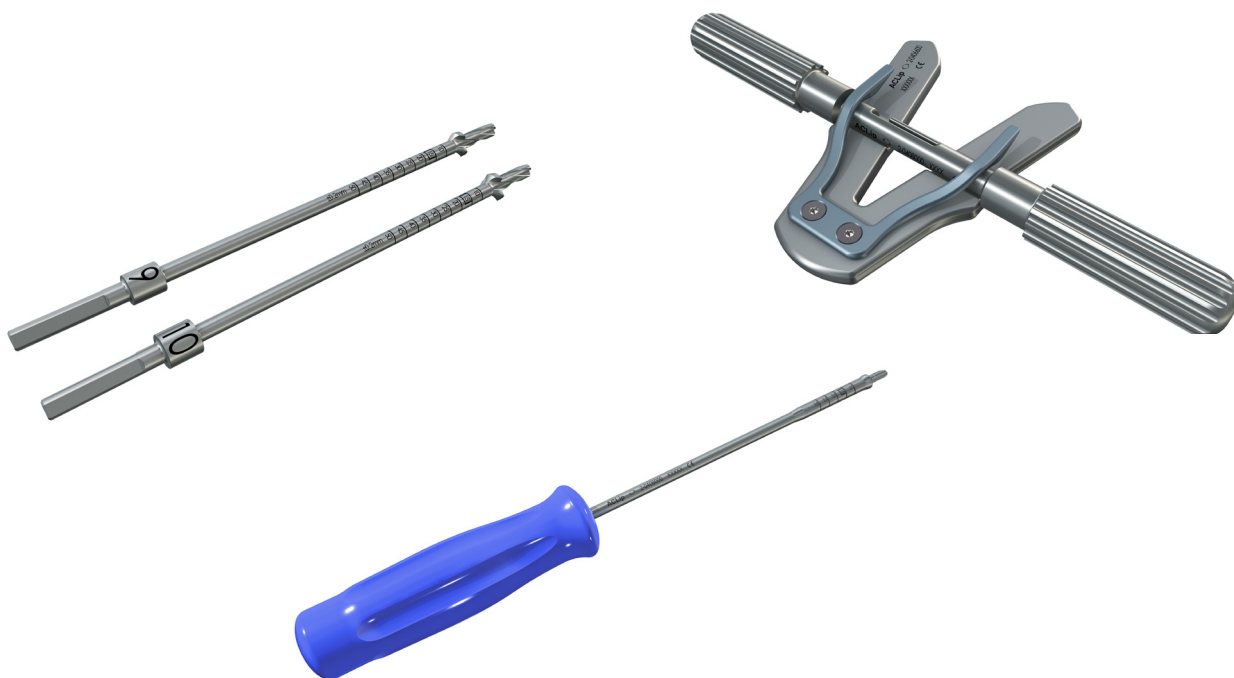
## ACLip®

ACLip® Femoral - ACLip® F Cage / ACLip® F Button

1-0402300



## Dedicated instruments



Legal manufacturer : NOVASTEP S.A.S, 2 allée Jacques Frimot - 35000 Rennes - France

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