

ADJUSTALBE  
& LOCKING  
FIXATION

TECHNICAL SHEET





Locking system

Loop diameter: 1.35 mm\*

Pull out: 1844N\*\*



**comete**<sup>®</sup>  
Control

Traction Wire :  
white and green

Locking the thread splice

Loop  
Thread Diameter: 1.35 mm\*  
Minimum length: 15 mm

Adjustment thread

Locking thread

Titanium plate TA6VELI

Length: 12 mm  
Width: 4 mm  
Thickness: 1.5 mm

**comete**  
Extraplate



Titanium plate TA6VELI  
Length: 20 mm  
Width: 7 mm  
Thickness: 1.5 mm

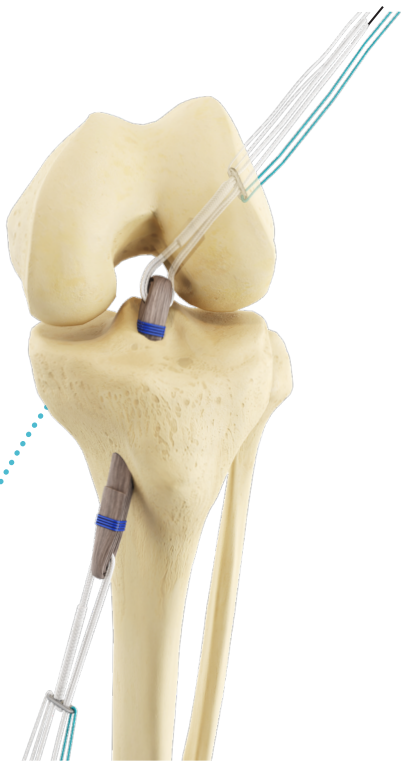
**comete**  
Control



**comete**  
Extraplate

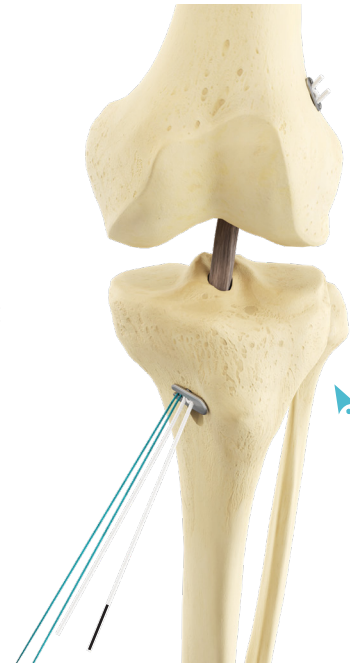
\* Diameter measured under load

\*\*Result obtained after dynamic test (device only) carried out as part of the CE marking of the product



1 Femoral loop adjustment

**Loop adjustment :**  
Alternately pulling the adjustment and locking threads  
Do not force the locking thread.



4 Tibial loop locking



2 Femoral loop locking

**Locking the fixation :**  
Hold tension on the white adjustable thread and pull tightly the black adjustable thread to lock the loop  
This action will grip the thread splice



3 Tibial loop adjustment  
Graft tension adjustment

CE 1639

## Implants:

comete Control : Adjustable ACL Cortical Attachment

OAMGEFCR1U

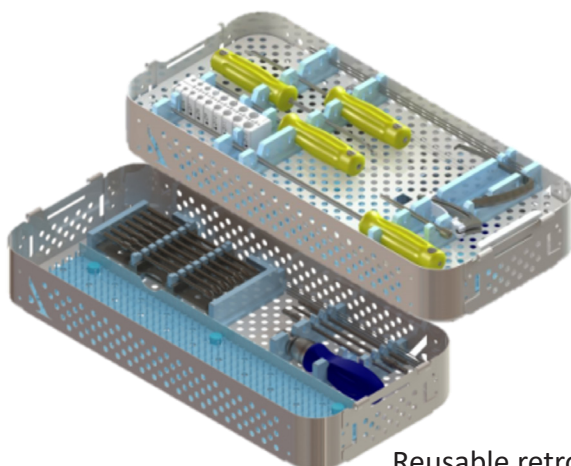
comete Extra plate : Plate For 6/10 mm Tunnel

OAMGEPLA1U

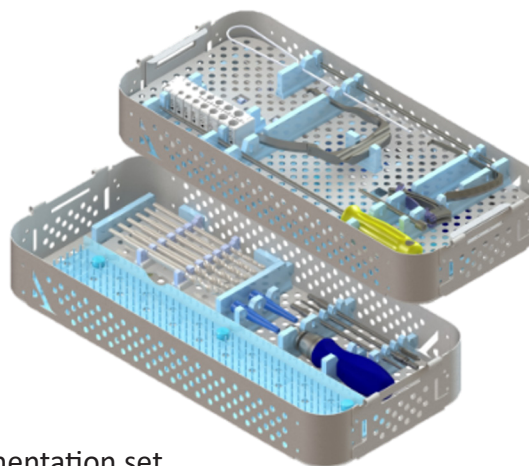
CE 2797

## Amplitude instrumentation set

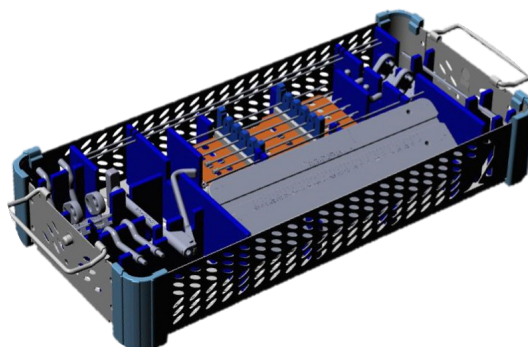
Modular Inside-out instrumentation set



Modular Outside-in instrumentation



Reusable retro-drill instrumentation set



Legal manufacturer: 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](mailto: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](http://www.amplitude-ortho.com)