



# CorrTape<sup>®</sup> CorrTape<sup>®</sup> shifted

Adjustable loop cortical fixation system  
for femoral ACLR.

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for femoral ACLR.

## DESCRIPTION

This implant is made of a titanium button (centered or shifted) and a polyethylene terephthalate round tape. Shuttle wires are temporarily connected.

### Two philosophies:

- **CorTTape (centered titanium button) with two shuttle wires to control the contact on the cortex,**
- **CorTTape shifted (shifted titanium button) with one shuttle wire for an automatic flip on the cortex.**

## ADVANTAGES

- No pre-operative length calculation, loop length is easily adjusted,
- Self locking and knot free system,
- Double round tapes for a large contact with the graft (preventing graft damage),
- Tightening through the antero medial portal to maintain the contact between the button and cortex while tensioning,
- Easy graft preparation thanks to plastic peg,
- Graft preconditioning,
- 100% bone/graft contact with press fit.

## REFERENCES

### Implants

REFERENCE	DESCRIPTION
267 602	CorTTape - tendon fixation including titanium plates & adjustable loop tape
267 603	CorTTape shifted - tendon fixation including titanium shifted plates & adjustable loop tape
267 790	CorTTape Link - non-resorbable suture wire - ideal for most orthopedic soft tissue repairs & reinforcement

### Instruments

REFERENCE	DÉSIGNATION
269 366	CorTTape instrumentation