

CrCL Repair procedure





1. 2.



3. Insert a 1,2 mm K wire in the isometric point marked in the figure 2.



4. Insert the 2,8 mm reamer (VS407) into the K wire and drill the hole all the way trough the opposite condile.



5. Insert a 1,2 mm K wire in the isometric point marked in the figure 3.



6. Insert the 2,8 mm reamer (VS407) into the K wire and drill the hole all the way through the medial side.

CrCL Repair procedure



7. Tap the first hole using the appropriate tap VS405.



8.Put the K wire in the second hole and use it to guide the ISOLOCK 1,5 mm needle of from medial to lateral.



9.



10 Pull the needle out of the lateral side.



11. Put the K wire in the first hole and use to guide the needle from to lateral to medial.



12. Pass the whole suture until the button sits flush on the medial side; pull the suture until achieved the desired tension and pinch it on the femur medial condile with a needle holder.

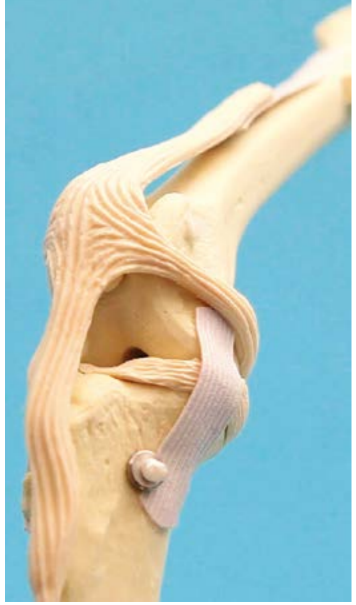


13. Insert a 5,5 mm interference screw (V4006) in the first hole to block the suture.



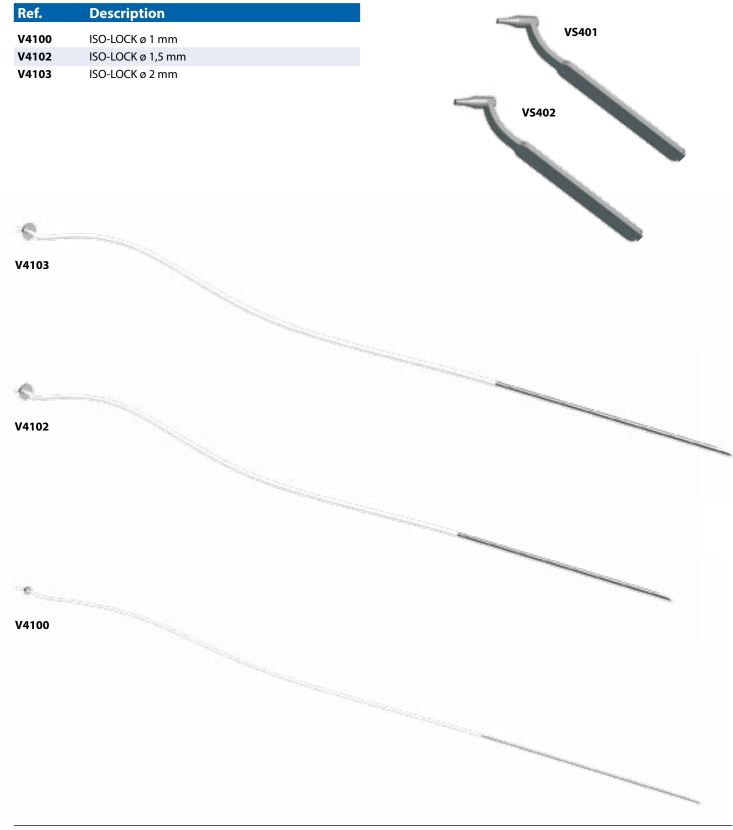
14. Cut the remaining suture.





Ordering information

Implantes





Instruments

Ref.	Description
V4005	Interference screw ø 4,0 mm
V4006	Interference screw ø 5,5 mm
VS401	ø 1,5 mm K. Wire drill guide
VS402	ø 1,2 mm K. Wire drill guide
VS404	Tap ø 4,0 mm screw
VS405	Tap ø 5,5 mm screw
VS406	ø 2,2 mm reamer
VS407	ø 2,8 mm reamer
VS408	Suture fork small
VS409	Suture fork medium
VS411	K-Wire 100 mm ø 1,2
VS412	K-Wire 80 mm ø 1,5









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