SwiveLock® ACL Repair Kit Product Highlight

Over the past decade, there has been a renewed interest in primary repair as a potential treatment for certain patterns of ACL rupture. The **SwiveLock ACL** repair kit is the first comprehensive implant system designed to repair the ACL and accommodate the *Internal* Brace™ technique. In biomechanical testing, this repair technique has been shown to provide comparable knee stability to ACL reconstruction techniques with bone-patellar tendon-bone (BTB) autografts.¹ Clinically, remnant-preserving ACL surgery has shown encouraging outcomes with a higher potential for early healing and better functional outcomes compared to reconstruction surgery.²,³

Features and Benefits

- Preserve native neurovascular anatomy and proprioception while eliminating graft site morbidity^{4,5}
- Restore biomechanical strength, normal kinematics, and knee stability to improve functional outcomes¹
- Protect the repaired ligament with Internal Brace™ procedure to allow natural healing and early mobilization^{6,7}



ACL Repair Kit (AR-1594)



ACL primary repair with FiberTape $^{\rm @}$ suture for $\it Interna/Brace$ ligament repair.



SwiveLock® ACL Repair Kit

Ordering Information

SwiveLock ACL Repair Kit

Product Description	Item Number
SwiveLock ACL Repair Kit	AR- 1594
2.4 mm Cannulated Drill w/ SutureLasso™ SD Loop	AR- 1594D-24

Associated Products

Product Description	Item Number
PowerPick™ Instrument	AR- 8150PX-45
FastPass Scorpion™ Suture Passer	AR- 13999MF
RetroConstruction™ Drill Guide Handle, side release	AR- 1510HR
Tibial ACL Drill Guide	AR- 1510T
Ratchet Drill Sleeve, 2.4 mm	AR- 1510FD-24
Spade-Tip Drill for 4.75 mm SwiveLock Anchors	AR- 1927D
5.2 mm Tap for 4.75 mm SwiveLock Anchor	AR- 1593-5

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact your Arthrex representative if you have questions about the availability of products in your area.

The InternalBrace™ surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The InternalBrace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

References

- Chahla J, Nelson T, Dallo I, et al. Anterior cruciate ligament repair versus reconstruction: a kinematic analysis. Knee. 2020;27(2):334-340. doi:10.1016/j. knee.2019.10.020
- van der List JP, Jonkergouw A, DiFelice GS. Failure and reoperation rates following arthroscopic primary repair versus reconstruction of the anterior cruciate ligament. Orthop J Sports Med. 2019;7(7 suppl5):2325967119S00297. doi:10.1177/2325967119S00297
- Heusdens CHW, Hopper GP, Dossche L, Roelant E, Mackay GM. Anterior cruciate ligament repair with Independent suture tape reinforcement: a case series with 2-year follow-up. Knee Surg Sports Traumatol Arthrosc. 2019;27(1):60-67. doi:10.1007/s00167-018-5239-1
- Vermeijden HD, van der List JP, O'Brien R, DiFelice GS. Patients forget about their operated knee more following arthroscopic primary repair of the anterior cruciate ligament than following reconstruction. *Arthroscopy.* 2020;36(3):797-804. doi:10.1016/j. arthro.2019.09.041
- Gipsman AM, Trasolini N, Hatch GFR 3rd. Primary anterior cruciate ligament singlebundle repair with augmentation for a partial anterior cruciate ligament tear. *Arthrosc Tech.* 2018;7(4):e367-e372. doi:10.1016/j.eats.2017.10.006
- 6. van der List JP, DiFelice GS. Arthroscopic primary anterior cruciate ligament repair with suture augmentation. *Arthrosc Tech.* 2017;6(5):e1529-e1534. doi:10.1016/j. eats.2017.06.009
- 7. Arthrex, Inc. DOC1-000178-en-US_B. Naples, FL; 2020.





arthrex.com