Knotless Hip Capsular Closure Using the LoopLoc[™] Knotless Implant and CapsuleStitch[™] Suture Passer

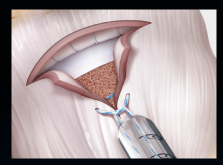
The LoopLoc knotless implant eliminates prominent knot stacks and reduces knot-strength variability from surgeon to surgeon.¹ A step-by-step suture management card simplifies loading for ease and reproducibility.



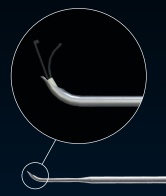
Pass it...



Load it...



Cinch it.



The CapsuleStitch[™] suture passer has a reach feature that can grasp suture 7 mm away from the needle tip to improve suture retrieval underneath the hip capsule.



Check Out These Additional Products for Hip Capsular Management





The CapsuleCut[™] hip blades are specifically engineered to cut the iliofemoral ligament. Available straight or curved and with or without a handle.

Ordering Information

Product Description	Item Number
LoopLoc™ knotless implant	AR- 2750
CapsuleStitch [™] suture passer	AR- 7070
CapsuleClose Scorpion suture passer	AR- 16992
CapsuleClose Scorpion suture passer needle	AR- 16992N
CapsuleCut blade w/ handle, straight	AR- 6527-02
CapsuleCut blade w/ handle, curved	AR- 6527-02C
CapsuleCut blade, straight	AR- 6527-03
CapsuleCut blade , curved	AR- 6527-03C
Detachable Handle for AR-6527-03 and AR-6527-03C	AR- 3027

Reference

 Hanypsiak BT, DeLong JM, Simmons L, Lowe W, Burkhart S. Knot strength varies widely among expert arthroscopists. *Am J Sports Med.* 2014;42(8): 1978-1984. doi:10.1177/0363546514535554



arthrex.com