Knotless techniques have become the gold standard for arthroscopic labral repair. Biomechanically, a knotless technique leads to improved loop security (maintenance of a tight repair) with equivalent load-to-failure compared to knotted constructs. Clinical advantages of knotless repair include decreased risk of knot migration, decreased operative time, and restoration of function. As technology has improved, the ability to achieve knotless fixation has become available in smaller anchors.

Biomechanical Studies


- This study had 73 expert surgeons tie 5 knots using their preferred technique.
- The mean load-to-failure was 231 N. However, the range was 29 N to 360 N, and the standard deviation of the individual surgeon ranged from 6 N to 133 N.
- Variability persisted regardless of whether the surgeon performed more than or less than 200 arthroscopic cuff repairs per year.
- Only 37% of surgeons had an average load-to-failure within 20% of the mean, and only 18% of the individual knots had a load-to-failure within 20% of the mean.
- **Takeaway:** There is considerable variability BOTH between surgeons and within knots tied by surgeons using their go-to knot.


- In this study, 34 surgeons completed suture loops either by tying knots or creating a knotless construct with a 5.5 SwiveLock® anchor and #2 FiberWire® or FiberTape® suture.
- Load-to-failure was the highest with the knotless FiberTape technique (276 N compared to 161 N/151 N; *P* < .001).
- Load to 3 mm of displacement (indicating loss of loop security) was higher with the FiberTape technique (199 N) compared to the knotless FiberWire technique (90 N; *P* < .001) and knotted FiberWire technique (59 N; *P* < .001). The difference between the knotless FiberWire and knotted FiberWire techniques was also significant (*P* = .024).
- Variability based on a F-test for variance was highest in the knotted group.
- **Takeaway:** Based on the assessment of multiple surgeons, a knotless technique with suture tape leads to improved construct strength, loop security, and reliability compared to a knotted or knotless technique with #2 suture.

- In this study, 9 matched cadaver pairs were used to evaluate 3 anchor Bankart repair constructs using 2.9 mm PushLock® anchors:
  - Native state
  - Repair with #2 FiberWire® suture
  - Repair with LabralTape™ suture
- There was no difference in load to 2 mm of displacement or load-to-failure between the native state and either repair state.
- **Takeaway:** A knotless labral repair with 3 anchors can restore labral biomechanics to that of the native state.


- In this study, 7 matched cadaver pairs were used to compare 2 remplissage repair techniques that create a double-mattress suture between the anchors:
  - A knotted double-pulley construct with two 3.0 mm SutureTak® anchors
  - A linked knotless construct with two 3.9 mm Knotless Corkscrew® anchors
- Load-to-failure was higher in the knotless construct (788 N compared to 488 N; \( P = .003 \)).
- The mode of failure varied based on the construct.
  - In the knotted group, it occurred via suture breakage or slippage in 6 of 7 cases (tendon tearing)
  - In the knotless group, it occurred by anchor pullout or tendon tearing with no cases failing due to knot slippage or breakage

**Takeaways**

- A knotless construct with 2 interlinking anchors might improve the biomechanical performance of remplissage.
- An interlinked construct transfers the weak link in fixation to the tissue and bone (no failures occurred via suture slippage as in knot tying).

- This study involved 10 consecutive 3-anchor knotted Bankart repairs, which were performed to evaluate knot migration following cyclic loading.
- Knots were placed as far anteriorly as possible at the time of repair.
- Following cyclic loading, knots were significantly close to the anchor (closer to the articular surface).
- Also following loading, the knots faced the joint in 5 of 10 of the inferior knots, 7 of 10 of the middle knots, and 6 of 10 of the superior knots.
- Knot loosening also occurred in 4 of 10 of the inferior knots and 1 middle knot.
- **Takeaway:** There is substantial potential for knot migration toward the glenoid following Bankart repair. This may have implications for postoperative development of arthritis due to knot-cartilage abrasion.


- In this study, 30 cadavers were used to compare knotless and knotted 3-anchor Bankart repairs in different stitch configurations.
  - 6 cadavers used to test native state
  - 6 simple configuration knotted constructs – 1.8 mm Standard FiberTak® anchor
  - 6 simple configuration knotless constructs – 1.8 mm Knotless FiberTak anchor
  - 6 horizontal mattress configuration knotless constructs – 1.8 mm Standard FiberTak anchor
  - 6 horizontal mattress configuration knotless constructs – 1.8 mm Knotless FiberTak anchor
- There was no difference between knotless and knotted constructs in load-to-failure.
- Strain of the native state was most closely reproduced by the knotless mattress configuration, which was the only repair that did not result in increased strain compared to the native state.
- Suture slippage occurred in only 11% of the knotless constructs compared to 30% of the knotted constructs.

**Takeaways**

- A knotless Bankart repair with 1.8 mm Knotless FiberTak anchors results in biomechanical performance equal to a knotted construct with low rates of suture slippage (maintenance of loop security).
- Knotless horizontal mattress configurations increase biomechanical performance compared to simple suture configurations. This configuration is capable of achieving strain levels not statistically different from the native state.

- Using 20 paired cadaveric shoulders for a standardized type II SLAP repair using the peel-back mechanism with the long head of the biceps (LHB) tendon, this study compared the tensionable, knotless all-suture anchor (group A: Knotless 1.8 mm FiberTak anchor with #2 FiberWire CL suture, Arthrex) and the knotted all-suture anchors (group B: 1.8 mm Q-Fix™ anchors, Smith & Nephew).
- Mean load-to-repair failure was similar in groups A (179.99 ± 58.42 N) and B (167.83 ± 44.27 N, \( P = .530 \)).
- Mean load-to-ultimate failure was 230 ± 95.93 N (group A) and 229.48 ± 78.45 N (group B), and \( P = .958 \).
- Both knotless and knotted initially performed with high fixation strength.
- Takeaway: All-suture anchors are smaller in diameter than solid anchors, so they can be inserted through curved guides, preserve bone stock, and facilitate postoperative imaging. Both knotless and knotted anchors performed similarly biomechanically in type II SLAP repairs.

Clinical Studies


- The SOS” database was used to compare 321 knotted labral repairs (anterior, posterior, and SLAP repairs) to 489 knotless labral repairs.
- Patient-reported outcomes were the same between techniques regardless of type of labral repair.
- Operative time was lower in the knotless group.
  - 8 minutes lower for the anterior labral repairs
  - 24 minutes lower for the posterior labral repairs
  - 18 minutes lower for SLAP repairs
- Takeaway: A knotless technique decreases operative time without compromising patient-reported outcomes. This may have important cost-savings implications given the high expense of operative time.


- In this study, 73 Bankart repairs performed with a knotless technique were reviewed at a range of 2 to 7 years postoperative.
- The mean postoperative ASES score was 96 points.
- Postoperative recurrence was only 6.9%.
- Takeaway: A knotless technique for Bankart repair is associated with acceptable rates of postoperative recurrent instability. Recurrent instability in this series was at or below that reported in the series in which knots were tied.

- This was a prospective, randomized study of Bankart repairs performed at one institution.
  - 45 knotted repairs with 3.0 mm SutureTak® anchors
  - 42 knotless repairs with 2.9 mm PushLock® anchors

- No difference in postoperative functional outcome.
- No difference in postoperative instability.
  - 1 patient in each group had recurrence

- **Takeaway:** Level 1 evidence demonstrates no difference in recurrence with a knotless technique compared to a knotted technique for anterior Bankart repair.


- This study is a retrospective comparison of knotless to knotted SLAP repairs reviewed at minimum 2-year follow-up.
  - 42 had knotted repairs
  - 32 had knotless repairs

- Return to play was higher in the knotless group, although this did not reach statistical significance (93.5% compared to 90.2%; *P* = .94).
- Knotless anchors were less likely to require revision but did not reach significance (9% compared to 17%; *P* = .50).

- **Takeaway:** A knotless technique leads to at least equivalent return-to-play levels following arthroscopic SLAP repair, and such a technique may reduce the risk for revision.


- Prospective evaluation of 67 Bankart repairs in young athletes
  - 21 years or younger at the time of surgery
  - Athletes were included if they had 3 or less dislocations prior to repair
  - Repairs were performed with knotless anchors (PushLock) and a mattress suture configuration
  - A minimum of 3 anchors and mean of 3.6 anchors were used for repair

- 94% of patients had no postoperative instability
- 88% returned to their previous sport with 75% returning at the same level

- **Takeaway:** A knotless technique with a mattress suture configuration and a minimum of 3 anchors leads to a low level of recurrence in a young athletic population