The next generation in all suture implant technology
Q-FIX° all-suture implants

The Q-FIX family of implants is the next generation in all suture implant technology, providing the benefits of an all suture implant with performance characteristics equivalent or better than traditional anchor designs.¹

Specifications of the 1.8 and 2.8mm implants

Ancillaries
**Consistent deployment**

Q-FIX® provides consistent deployment due to the radially expanding implant design and delivery system that acts like a knot pusher.

**Superior fixation\(^1\)**

The Q-FIX delivery system with automated suture pull to a target of 140 newtons ensures full deployment of the implant within the bone hole, giving the surgeon reproducible bone fixation performance they can count on.

**Streamlined technique**

Implant deployment with a turn of the dial through the drill guide streamlines implant placement.

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**References**

   * Reference P/N 4993-01 Rev. A
   ** Reference P/N 51800
   *** Reference P/N 51963-01 Rev. A
   **** Reference P/N 51801
   ***** Reference P/N 54231-01 Rev. A

Tested in 20pcf foam with synthetic cortical shell, including ultimate tensile strength Q-FIX N=10, Juggerknot N=2, 4.5mm Corkscrew FT N=3.
Q-FIX° Applications

SLAP/Bankart repair

The 1.8mm Q-FIX° implant and disposable kit is a great option for SLAP and Bankart repairs with implant performance superior to commonly used all-suture anchors and traditional anchors. The small implant that marries with the drill guide ensures accurate implant delivery with limited bone removal.

![Image of SLAP/Bankart repair with Q-FIX implant]

Rotator cuff repair

The 2.8mm Q-FIX implant’s fixation performance and small footprint makes it a great option for rotator cuff repair. With performance similar to traditional corkscrew anchors more than twice the size, the 2.8mm Q-FIX is ideal for medial row fixation where performance is needed and space is limited.

![Image of Rotator cuff repair with Q-FIX implant]
Acetabular labral repair

With a 1.8mm footprint, Q-FIX is optimal for regions of the acetabular rim with limited bone stock. Pre-loaded with a #2 suture allows the surgeon to maximize points of fixation without adding additional implants. By reducing instrument passes and focusing on consistent deployment, Q-FIX helps streamline acetabular labral fixation in a highly technical procedure.

Disposable kits

- Disposable kit for 1.8mm Q-FIX® implant
- Disposable kit for 2.8mm Q-FIX implant
- Disposable Kit, Hip, for 1.8mm Q-FIX implant

Q-FIX 1.8mm versus Arthrex 2.4mm Biosuturetak
## Ordering Information

Q-FIX® All-Suture Implants

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<th>Reference #</th>
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<td>1.8MM Q-FIX ALL-SUTURE ANCHOR</td>
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<td>25-2800</td>
<td>2.8MM Q-FIX ALL-SUTURE ANCHOR</td>
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<td>25-1810</td>
<td>DISPOSABLE KIT FOR 1.8MM Q-FIX IMPLANT, INCLUDES DRILL, DRILL GUIDE AND OBTURATOR</td>
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<td>25-1811</td>
<td>DISPOSABLE KIT, HIP, FOR 1.8MM Q-FIX IMPLANT, INCLUDES DRILL, DRILL GUIDE AND OBTURATOR</td>
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