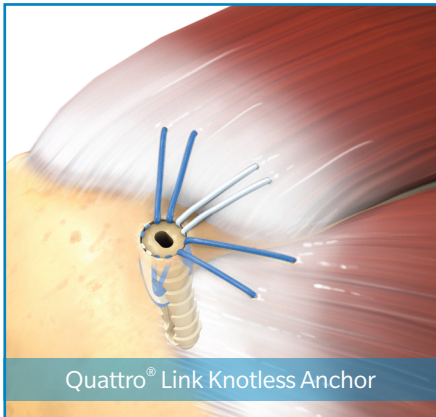
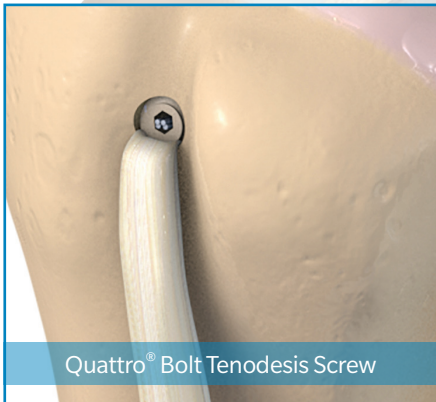


# Complete Shoulder Solutions

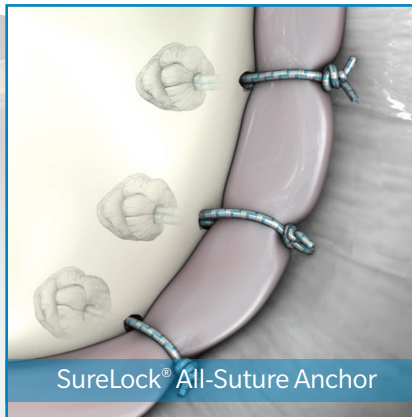
The Zimmer Biomet comprehensive product offering brings control, efficiency, and strength to soft tissue repairs in the shoulder.



Quattro® Link Knotless Anchor



Quattro® Bolt Tenodesis Screw



SureLock® All-Suture Anchor

Glenoid Labrum Repair

Rotator Cuff Repair

Biceps Tenodesis



ZIMMER BIOMET

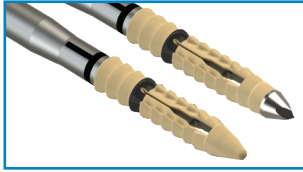
Your progress. Our promise.®

Zimmer Biomet's innovative anchors are approved for a variety of repairs throughout the shoulder.

## Rotator Cuff Repair

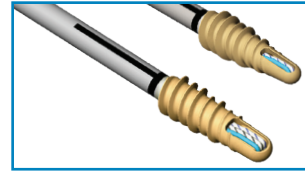
### Quattro Link Knotless Anchors, 4.5mm, 5.5mm<sup>519N\*</sup>

- Unique suture eyelet design allows for controlled tensioning
- Indicated to accept up to 8 suture limbs



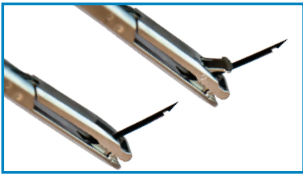
### Quattro X/X3 Suture Anchors, 5.5mm, 6.5mm<sup>447N/568N\*</sup>

- Drop-in anchor tip promotes effortless insertion
- 5.5mm available with 2 or 3 pre-loaded sutures



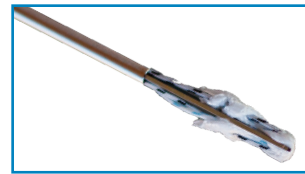
### Quattro Suture Passers

- Reliable pass & retrieve feature (non-retrieving option available)
- Intuitive hand piece design offers smooth, consistent passing



### SureLock All-Suture Anchor, 2.2mm (double loaded)<sup>472N\*</sup>

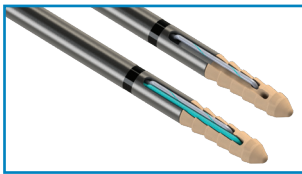
- Consistent, inserter-controlled deployment
- Strong fixation with minimal bone removal



## Labral Repair

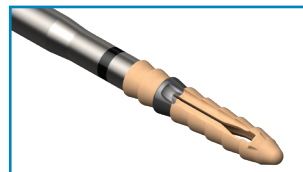
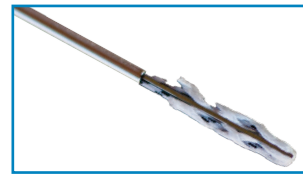
### Quattro GL/GL2 Suture Anchors, 2.9mm<sup>419N\*</sup>

- Bio-inert PEEK-OPTIMA® material
- Single and double loaded suture options



### SureLock All-Suture Anchor, 1.4mm (single loaded)<sup>322N\*</sup>

- Consistent, inserter-controlled deployment
- Soft anchor allows minimal bone removal in glenoid



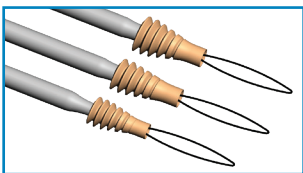
### Quattro Link 2.9mm Knotless Anchor, 2.9mm<sup>400N\*</sup>

- Individual tensioning provides exact approximation of labral bumper
- Secure suture cleat eyelet design

## Biceps Tenodesis

### Quattro Bolt Tenodesis Screws, 5mm-9mm<sup>400N\*</sup>

- Strong, tendon-in-socket fixation
- Smooth tip screw design preserves tendon integrity



### Lock-Stitch® Suture Passing System

- Curved jaw design easily grabs and tags biceps tendon
- TRU-LOOP® suture creates a cinching stitch in one simple step



PEEK-OPTIMA® is a trademark of Invivio Ltd.

Data on file at Cayenne Medical, a Zimmer Biomet Company. Bench test results are not necessarily indicative of clinical results.

This material is intended for health care professionals. Distribution to any other recipient is prohibited. All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated. This material must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

Check for country product clearances and reference product specific instructions for use. For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert, visit [www.zimmerbiomet.com](http://www.zimmerbiomet.com) for surgical techniques or contact your local Zimmer Biomet representative.



ZIMMER BIOMET

Your progress. Our promise.®