

A HISTORY OF INNOVATION

2009

Biomet releases the 1.4 mm JuggerKnot® All-Suture Anchor, the first all-suture anchor on the market.

2010

Biomet Sports Medicine launches the JuggerKnot in the FMFA market.

2013

Biomet Sports Medicine launches the JuggerKnot in the Asia Pacific market.

2015

Biomet announces JuggerKnotless[®], giving merge, creating a surgeons a knotless all-suture option without the need for a surgical knot.

2015

Zimmer and Biomet diverse portfolio to meet surgical needs.

2012

Cayenne Medical launches the Ouattro® shoulder repair system Including the Quattro Link and GL anchors.

2014

Cayenne Medical introduces the SureLock® anchor; Marking a new, mechanically **deployed**, all-suture option.



2016

Zimmer Biomet acquires Cayenne Medical, furthering the Zimmer Biomet Sports Medicine product offerings.

2019

JuggerKnot Anchor reaches 10 years on the market, a milestone backed by a decade of assisting surgeons to care for their patients.

THE IMPLANT
THAT
REVOLUTIONIZED

RESTORATIVE TREATMENT



Available in 1.4 mm and 1.5 mm

The JuggerKnot anchor marked a major advancement in the industry by introducing the **world's first all-suture anchor**.

Backed by an innovative spirit, the JuggerKnot device continues to be an inexorable force in the market today.





1.5 mm JuggerKnot All-Suture Anchor



SureLock All-Suture System

Available in 1.4 mm and 2.2 mm

The SureLock System is a complimentary platform to the all-suture anchor portfolio, designed with an inserter-controlled deployment method for **reproducible fixation.**



STRENGTH, CONTROL, AND NO KNOT TYING.





JuggerKnotless All-Suture System

Available in 2.1 mm

The first all-suture knotless anchor introduced to the market, the JuggerKnotless implant is a pioneer in knotless technology. The design gives surgeons the ability to control the tensioning of the labral tissue without the need to tie arthroscopic knots; thus giving them full control in restoring the labral bumper.



JuggerKnotless All-Suture Anchor



Quattro GL/GL2 System/Anchors

Available in 2.9 mm

The Quattro GL System offers push-in PEEK labral anchors with a straightforward implantation technique for all types of labral repairs.





SpeedSnare® Suture Passing System

The first system constructed with "suture locked" and "suture sliding" positions. The SpeedSnare Suture Passer is designed with multiple bends for ease of use and allows suture pass and retrieve in one step for surgical efficiency.





Notes	

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Legal Manufacturer

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