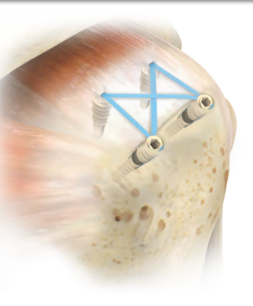
Quattro[®] X

Suture Anchors w/BroadBand[™] Tape for Rotator Cuff Repair



Knotless or Knot,

there's a **Quattro X** for that.



Sports Medicine

Double-Loaded with BroadBand Tape "Non-Sliding" & "Sliding" tape options for knotless & knotted repairs ...

for easy insertion

into pilot hole

PEEK Anchor

available in 5.5mm & 6.5mm sizes

··. Tapered, Dual Thread Technology

for strong purchase in bone

Blunt Tip Cannulated

design provides a blood channel to the repair site



The BroadBand Connection

"Broader" Footprint over Tissue

Suture tape is designed to provide greater load distribution than standard suture to address suture/tissue tear through¹

Smooth, Silk-Like Feel

Non-abrasive, easy to handle and gentle on tissue and gloves

Tie-Ability & Low Knot Profile

Coreless, single weave braid allows for low profile knots to be tied, while maintaining knot strength of standard suture^{2*}

Seamless Loading into Instrumentation

1.5mm BroadBand Tape (flat) transitions into #2 MaxBraid™ suture ends (round)

Sliding

Sometimes you feel like a knot.

Sliding Quattro X anchors are ideal for medial row **knot tying** techniques



Double-loaded with <u>two (2)</u> sliding tape strands

BroadBand Tape <u>ties like #2</u> <u>suture</u> and has a <u>low knot</u> <u>profile</u>

Two sliding tape strands offer <u>versatility</u> for <u>various techniques</u> and <u>suture configurations</u> (e.g. single row, double row, suture bridge)







Single Row

Non-Sliding

Sometimes you don't.

Non-Sliding Quattro X anchors are ideal for medial row **knotless** techniques



Double-loaded with <u>one (1)</u> <u>non-sliding (fixed) tape</u> and <u>one (1) sliding tape</u> strand

With tape locked inside the anchor, suture fixation does not rely on interference fit between anchor and bone

Additional sliding tape strand provides the ability to **augment the repair** (e.g. rip stop, medial pulley, margin convergence, dog ear)



Medial Pulley



Rip Stop

Ordering Information

Quattro X Suture Anchors with BroadBand Tape

Part Number	Description
CM-9255BG	5.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Non-Sliding)
CM-9265BG	6.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Non-Sliding)
CM-9255BGS	5.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Sliding)
CM-9265BGS	6.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Sliding)

Quattro X Suture Anchor Reusable Instruments (Non-Sterile)

Part Number	Description
CM-9200	Awl, 5.5/6.5 mm Quattro X Suture Anchor
CM-9201	Tap, 5.5 mm Quattro X Suture Anchor
CM-9202	Tap, 6.5 mm Quattro X Suture Anchor



This material is intended for healthcare professionals and the Zimmer Biomet sales force. Distribution to any other recipient is prohibited. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

© 2019, 2021 Zimmer Biomet

Е

References

- Diameter of BroadBand Tape is 1.5mm and diameter of MaxBraid Suture is
 O.6mm; increased surface area allows for greater load distribution.
- 2. Data on File, Zimmer Biomet. Project Number: BSM24. Suture Constructs & Medial Row Soft Anchors w/ Tape Verification Report. 2015.

*Bench testing is not necessarily indicative of clinical performance.



Authorized Representative

Zimmer GmbH Sulzerallee 8 8404 Winterthur Switzerland



Legal Manufacturer

Cayenne Medical Inc. 16597 N. 92nd St Suite 101 Scotsdale, AZ 85260 USA



