Quattro® X
Suture Anchors w/ BroadBand™ Tape
for Rotator Cuff Repair

Knotless
or Knot,
there’s a Quattro X for that.
The BroadBand Connection

“Broader” Footprint over Tissue
Suture tape is designed to provide greater load distribution than standard suture to address suture/tissue tear through.

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.

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.

- Two sliding tape strands offer **versatility** for various techniques and **suture configurations** (e.g. single row, double row, suture bridge).

- Double-loaded with **two (2) sliding tape** strands.

- BroadBand Tape **ties like #2 suture** and has a **low knot profile**.

**Non-Sliding**

Sometimes you don’t.

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

- Double-loaded with **one (1) non-sliding (fixed) tape** and **one (1) sliding tape** 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).

- Expanded Bridge

- Single Row

- Medial Pulley

- Rip Stop
## Ordering Information

### Quattro X Suture Anchors with BroadBand Tape

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-9255BG</td>
<td>5.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Non-Sliding)</td>
</tr>
<tr>
<td>CM-9265BG</td>
<td>6.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Non-Sliding)</td>
</tr>
<tr>
<td>CM-9255BGS</td>
<td>5.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Sliding)</td>
</tr>
<tr>
<td>CM-9265BGS</td>
<td>6.5 mm Quattro X Suture Anchor Double-Loaded with BroadBand Tape (Sliding)</td>
</tr>
</tbody>
</table>

### Quattro X Suture Anchor Reusable Instruments (Non-Sterile)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-9200</td>
<td>Awl, 5.5/6.5 mm Quattro X Suture Anchor</td>
</tr>
<tr>
<td>CM-9201</td>
<td>Tap, 5.5 mm Quattro X Suture Anchor</td>
</tr>
<tr>
<td>CM-9202</td>
<td>Tap, 6.5 mm Quattro X Suture Anchor</td>
</tr>
</tbody>
</table>

## References

1. Diameter of BroadBand Tape is 1.5mm and diameter of MaxBraid Suture is 0.6mm; increased surface area allows for greater load distribution.

*Bench testing is not necessarily indicative of clinical performance.*