QUICKANCHOR® AND HEALIX SUTURE ANCHORS™ FOR VETERINARY USE

HEALIX Ti™ Dual Threaded Suture Anchor

HEALIX TRANSTEND™ Ti Anchor

Super QUICKANCHOR Plus Dual Suture Anchor

GII QUICKANCHOR Plus Anchor

Mini QUICKANCHOR Plus Anchor
Orthocord is a partially absorbable suture made of a unique combination of polyethylene and polydioxanone (PDS). It has been engineered to balance strength, abrasion, cut resistance, and flexibility.

**Orthocord Suture Features**
- High tensile and knot strength
- Balance of knot slide ability, knot security, stiffness and elastic tension
- Less likelihood of abrasion from surgical anchors, surrounding tissues or surgeon’s hands
- Small knot profile
- Ability to promote less bacterial adherence

**QUICK REFERENCE GUIDE**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DIAMETER</th>
<th>LENGTH</th>
<th>PART NUMBERS</th>
<th>PULL-OUT STRENGTH*</th>
<th>MATERIAL</th>
<th>SUTURE</th>
<th>INSTRUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini QUICKANCHOR Plus Anchor</td>
<td>1.8 mm</td>
<td>5.4 mm</td>
<td>212038 Mini QUICKANCHOR Plus Anchor (ea)</td>
<td>25-28 lbs</td>
<td>Ti/Nitinol</td>
<td>Orthocord #0 Suture, OS-2 Needles (pre-loaded)</td>
<td>2.0 x 9.7 mm Drill Bit (co-packaged sterile with 210366)</td>
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<td></td>
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<td>210366 Threader Tab (5 pk)</td>
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<td>2123124 Orthocord #0 Suture, CP-2 Needles (pre-loaded)</td>
<td>212123 Mini Syringe Inserter</td>
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<td>210466 Threader Tab (ea)</td>
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<td></td>
<td>213072 Orthocord #2 Suture, without needles (12 pk) (for use with Thred Tab)</td>
<td>211093 2.4mm x 14.2mm Drill Bit</td>
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<tr>
<td>GII QUICKANCHOR Plus Anchor</td>
<td>2.4 mm</td>
<td>8.8 mm</td>
<td>222983 GII QUICKANCHOR Plus Anchor (ea)</td>
<td>39 lbs</td>
<td>Ti/Nitinol</td>
<td>210393 Threader Tab (5 pk)</td>
<td>212094 GII Inserter</td>
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<td>210393 Threader Tab (ea)</td>
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<td>213207 GII/Super/RC Drill Guide</td>
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<tr>
<td>Super QUICKANCHOR Plus Anchor</td>
<td>2.8 mm</td>
<td>11.4 mm</td>
<td>222984 Super QUICKANCHOR Plus Anchor</td>
<td>42 lbs</td>
<td>Ti/Nitinol</td>
<td>210493 Threader Tab (ea)</td>
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<td>210309 Threader Tab (5 pk)</td>
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<td>211113 Orthocord #2 Suture, without needles (12 pk) (for use with Thred Tab)</td>
<td>212114 Super Inserter</td>
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<td>Healic Transtend Ti Anchor</td>
<td>2.9 mm</td>
<td>13.8 mm</td>
<td>222260 Healic Transtend Anchor (ea)</td>
<td>87.2 lbs</td>
<td>Ti</td>
<td>222281 Orthocord #2 Suture (1 strand)</td>
<td>2.2 mm Drill Bit</td>
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<td>Healic Ti Anchor</td>
<td>4.5 mm</td>
<td>15.25 mm</td>
<td>222253 Healic Ti Anchor (ea)</td>
<td>82.9 lbs</td>
<td>Ti</td>
<td>222226 Cortical Awl/Tap</td>
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</table>


**STIFFNESS COMPARISON**

CONCLUSION: ORTHOCORD #2 Suture is 45% less stiff than the FiberWire #2 Suture.

**KNOT TENSIILE STRENGTH**

CONCLUSION: The knot break strength of ORTHOCORD #2 Suture is higher than the knot break strength of FiberWire #2 Suture.

1. Results of Stiffness Analysis Test TM027-03 performed by ETHICON, INC. CPC. Data on file.
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WARNING: In the USA, this product has labeling limitations. See package insert for complete information.

CAUTION: USA Law restricts these devices to sale by or on the order of a physician.


Not all products are currently available in all markets.