

ZIMMER BIOMET
Sports Medicine

Rotator Cuff Repair With

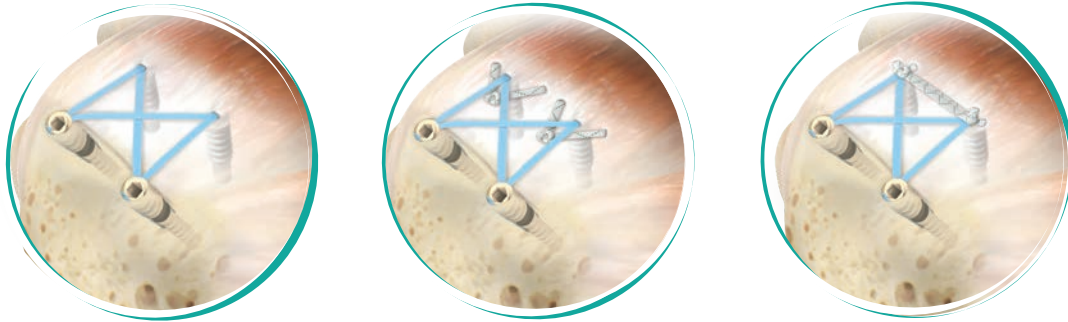
ComposiTCP™ Suture Anchors



ZIMMER BIOMET
Your progress. Our promise.®

ComposiTCP Suture Anchors with Non-sliding BroadBand™ Tape

Designed for all-knotless, double row rotator cuff repairs



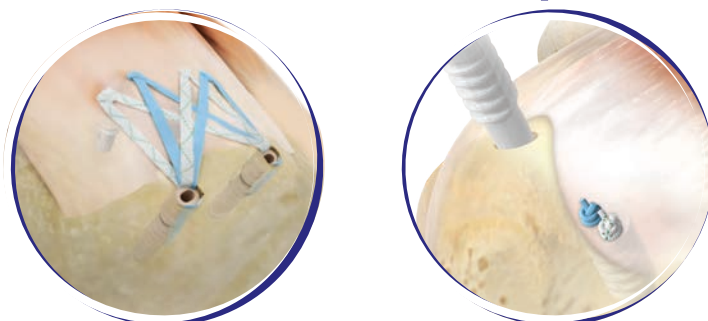
Made With **Surgeon Preference** in Mind

The Non-Sliding ComposiTCP Anchor has a blue tape strand fixed within the anchor so that it cannot slide.

This design allows for an **all-knotless construct with no knots tied medially**. The sliding green/white BroadBand Tape strand can be incorporated into the repair or discarded entirely.

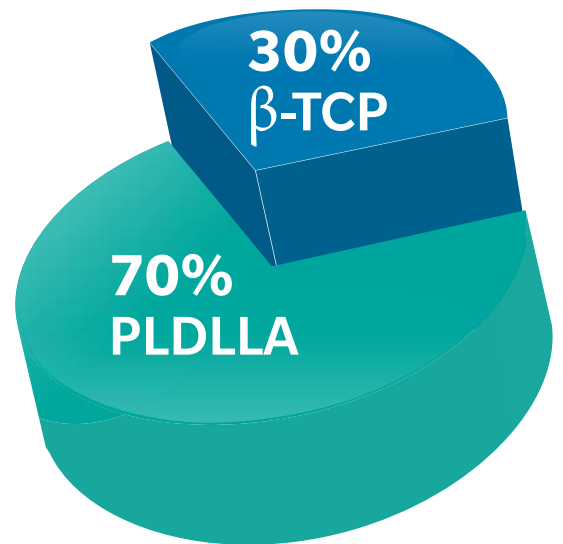
ComposiTCP Suture Anchors with Sliding BroadBand™ Tape

Designed for arthroscopic knot tying in single or double row rotator cuff repairs



The Material Difference for Rotator Cuff Repair

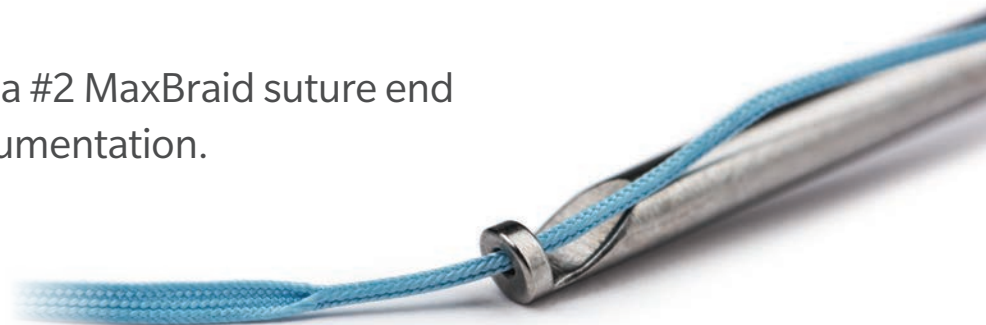
ComposiTCP Suture Anchors are composed of **30%** β -Tricalcium Phosphate and **70%** Polylactic Acid.



BroadBand Tape Suture

ComposiTCP Suture Anchors are available double loaded with #2 MaxBraid™ suture or double loaded with #2 BroadBand tape.

BroadBand tape transitions to a #2 MaxBraid suture end for seamless loading into instrumentation.



An Intuitive Design

The ComposiTCP Suture Anchor Family is color coded for easy identification.

The same 4.5 mm and 5.5/6.5 mm punch tap is used for all ComposiTCP Suture Anchors.



ComposiTCP Suture Anchors

Part Number	Description
110026105	4.5 mm ComposiTCP Double Loaded #2 MaxBraid
110026106	5.5 mm ComposiTCP Double Loaded #2 MaxBraid
110026107	6.5 mm ComposiTCP Double Loaded #2 MaxBraid
110026108	4.5 mm ComposiTCP Double Loaded Sliding BroadBand
110026109	5.5 mm ComposiTCP Double Loaded Sliding BroadBand
110026110	6.5 mm ComposiTCP Double Loaded Sliding BroadBand
110026113	4.5 mm ComposiTCP Double Loaded Non-Sliding BroadBand
110026114	5.5 mm ComposiTCP Double Loaded Non-Sliding BroadBand
110026115	6.5 mm ComposiTCP Double Loaded Non-Sliding BroadBand

ComposiTCP Suture Anchor Instruments

Part Number	Description
110026111	4.5 mm ComposiTCP Punch Tap
110026112	5.5/6.5 mm ComposiTCP Punch Tap

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