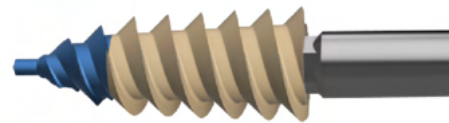


SURGICAL TECHNIQUE

VersaTap™



The VersaTAP™ is a self-tapping PEEK anchor with a titanium tip. This anchor is ingeniously designed to combine the advantages of both PEEK and Titanium anchors. The titanium tip allows for self-tapping into the bone, whilst the PEEK body allows for minimal post-operating artifacts.

1 PREPARE THE ROTATOR CUFF FOOTPRINT

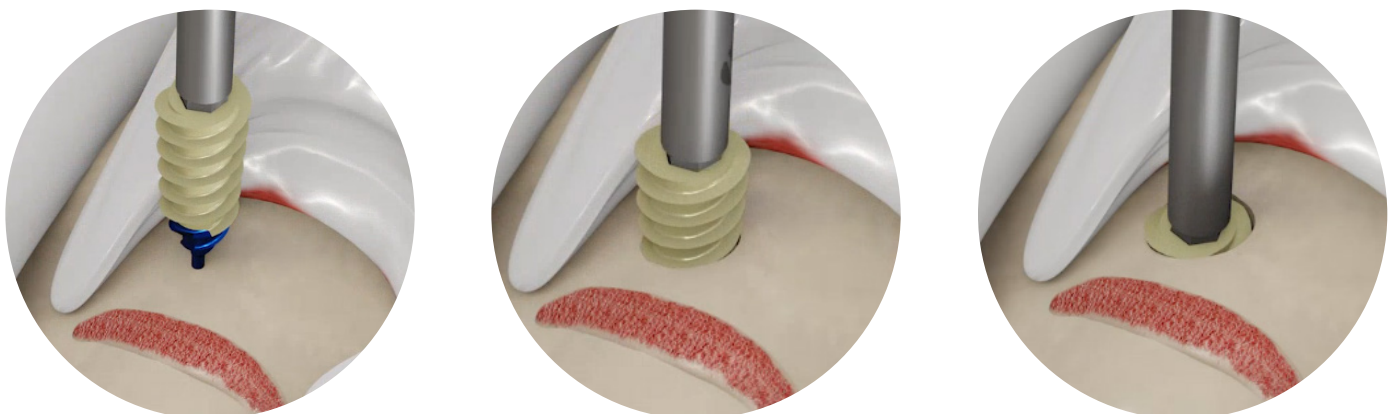
Preparation of the greater tuberosity.

Note: In case of hard bone it is safer to use the DoubleTAP™ tapping tool.



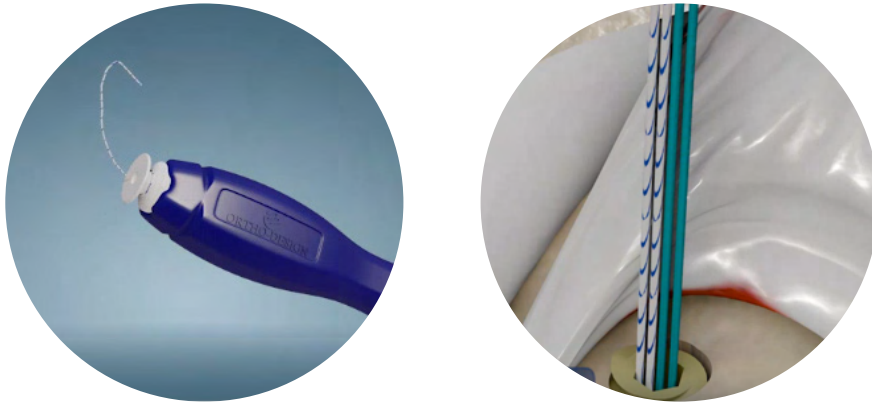
2 INCISION AND EXPOSURE

Make sure the medial row is medial at the articular cartilage edge. The VersaTAP™ is inserted with an accessory portal. Two light taps with a mallet on the VersaTAP™ insertion handle would identify whether the bone is susceptible to primary self-tapping mode. Make use of the self-tapping tip (turn 180° forward and 90° back, this allows for bone compression) repeat until the VersaTAP™ is fully seated into the bone.



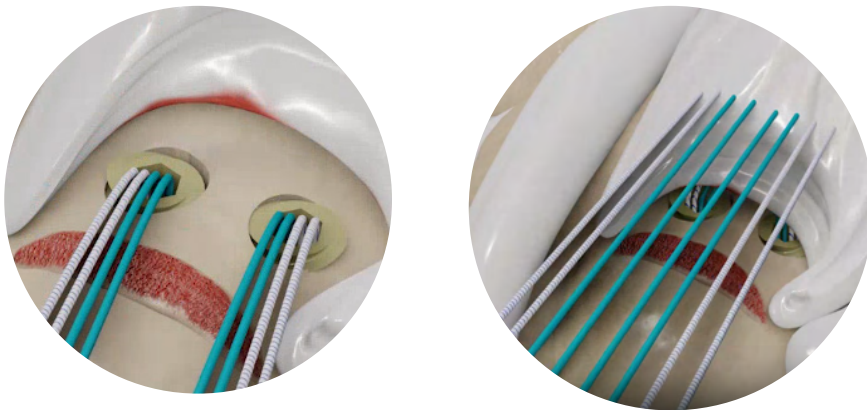
3 INSERTER REMOVAL

Release the sutures at the back of the handle and remove the inserter.



4 SUTURE PASSING

The sutures connected to the VersaTAP™ are passed through the rotator cuff in the desired configuration and patterned as preferred by the surgeon. There are two sutures in each anchor. One of the sutures are used for reduction of the cuff while the other suture is used to fix the medial row. Tails can either be cut or incorporated into the lateral fixation.



Note: A three suture/tape loaded anchor is also available

Item Code	Product Description	Size	Additional
ADP001	VersaTap™, PEEK/Ti Suture Anchor	6 x 17mm	w/2 Sutures
ADP001-T1	VersaTap™, PEEK/Ti Suture Anchor	6 x 17mm	w/1 Tape, 1 Suture
ADP001-T2	VersaTap™, PEEK/Ti Suture Anchor	6 x 17mm	w/2 Tapes
ADP002	VersaTap™, PEEK/Ti Suture Anchor	6 x 17mm	w/3 Sutures
ADP005	VersaTap™, PEEK/Ti Suture Anchor	6 x 17mm	w/2 Sutures, 4 Needles
ADP050	VersaTap™, PEEK/Ti Suture Anchor	5 x 17mm	w/2 Sutures



ORTHO-DESIGN
ORTHOPAEDIC INNOVATION

Ortho-Design | 17 Dely Road, Hazelwood, Pretoria, South Africa | www.ortho-design.com
 This surgical technique is one of many suggested surgical techniques.
 To see other surgical techniques, please go to <https://ortho-design.com/resources-2/>
 Contact us at:
 012 807 5172
www.ortho-design.com
info@ortho-design.co.za



Product Portfolio