

SURGICAL TECHNIQUE

VersaTi™



The VersaTi™ follows the same design methodology as the VersaTap™. This anchor range is available in certified medical grade titanium and can be supplied with a drill in applications where thicker cortical bone is present.

1 PREPARE FOR INSERTION

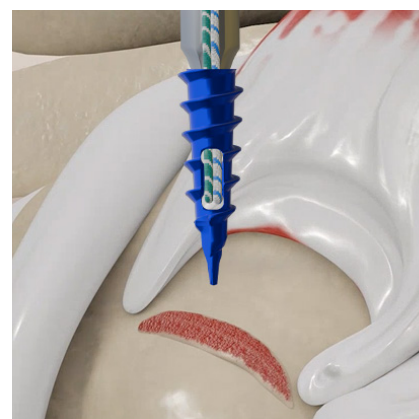
Prepare the site for insertion.

Position the tip of the anchor onto the bone and gently tap the back of the handle. If the anchor tip engages the bone, it is suitable for the self-tapping technique. If the anchor does not penetrate and instead rebounds off the bone, it is advisable to create a pilot hole.



2 ANCHOR INSERTION

Insert the anchor by applying gentle pressure while rotating it into the bone. The self-tapping slot cuts the bone as the anchor is screwed into the bone, facilitating the insertion of the anchor without the need for a pilot hole.



3 NEEDLE MANAGEMENT

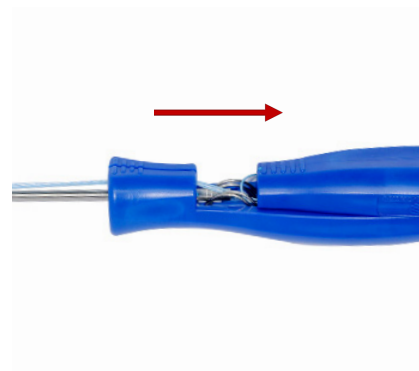
Step 1:

Slide open the top section of the introducer handle using your thumb.

Step 2:

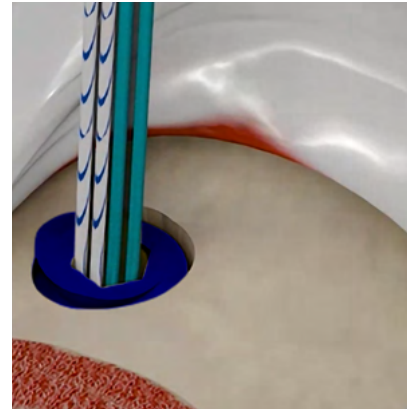
Release the sutures and attached needles (a hemostat can be used).

Note: Remove two needles at a time. DO NOT remove all four needles simultaneously, as the sutures may tangle.



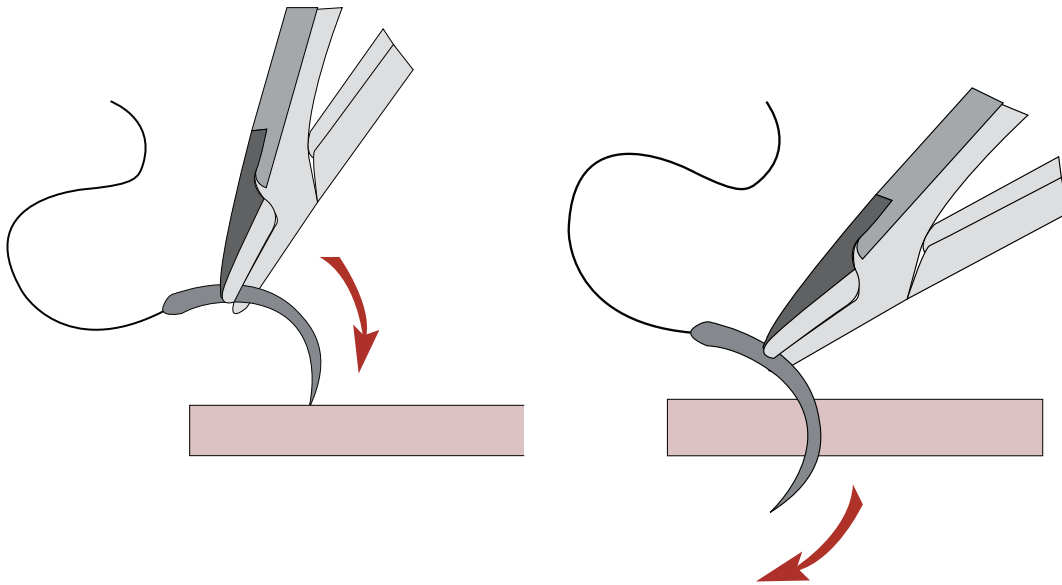
4 INSERTER REMOVAL

Disengage and remove the inserter from the anchor body by gently pulling the handle in an upwards direction.



5 SUTURE PASSING

Pass the needles, attached to the sutures, through the desired soft tissue.



6 SOFT TISSUE ATTACHMENT

Pull the soft tissue towards the anchor location using the sutures. Using the preferred knot tying technique, secure the soft tissue onto the bone by making a minimum of four surgical knots.

Available Sizes:

Item Code	Description	Sizes
ATP001	VersaTi™, Titanium, Suture Anchor	5.5mm x 17mm, W/Needles
ATP001-CH	VersaTi™, Titanium, Suture Anchor	5.5mm x 17mm
ATP002	VersaTi™, Titanium, Suture Anchor	4 x 13mm, W/Needles
ATP004	VersaTi™, Titanium, Suture Anchor	3 x 11mm, W/Needles