

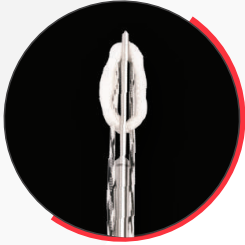
# STATIV<sup>®</sup>



## MEDIAL ROW ANCHOR

MAY THE SPORT OF LIFE NEVER STOP<sup>®</sup>

STATIV® features a patented all-suture design that delivers secure fixation with minimal bone removal.



**Self-Tapping Anchor\***

Enables easy deployment while reducing the need for additional instrumentation.



**Tripod Bunching Design\***

Unique bunching pattern for secure cortical fixation.

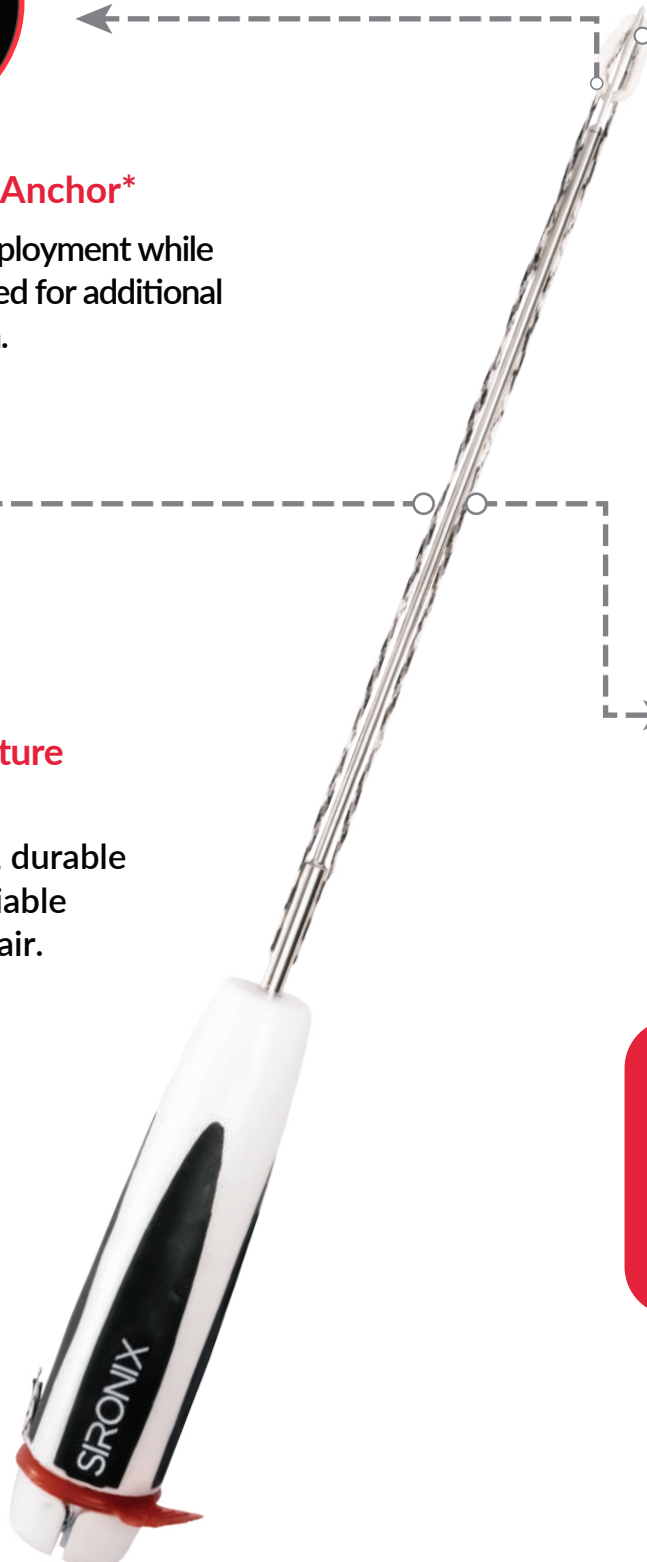


**UHMWPE Suture Construct\***

High-strength, durable sutures for reliable soft tissue repair.

- Different Suture/
- Tape Color option\*

Blue and black suture/tape for clear identification and easier suture management.



**Wide Range\***

Multiple suture/tape options to suit varied surgical techniques.

\*Data on file



The patient may be positioned as per surgeon's preference. Perform other indicated procedures like diagnostic arthroscopy and complete relevant steps prior to repairing the rotator cuff.

## MEDIAL ROW ANCHOR **INSERTION**

### STEP 1

Use a spinal needle to locate the angle for Stativ 2.5mm/2.9mm self tap anchor, a small insertion access to the greater tuberosity for anatomical re-attachment of the cuff.

Though Stativ 2.5mm/2.9mm is self tap, in case of hard bone use corresponding drill bit to prepare the pilot hole using Stativ self tap sleeve

## ADDITIONAL INSTRUMENTS IN CASE OF **DRILLING**



**STEP 2**

Open a sterile Sironix Stativ anchor and insert inside the pilot hole. Using Sironix mallet deploy the anchor till black colour laser marking.

Remove the secure ring >>>> Unwind the sutures/tape>>>> Gently pull the dispenser.

Bunching should be before removing dispenser, so you can secure the anchor lost incase of pullout.

**Note:** Do not rotate or shake the dispenser, there are chances anchor may pull out.



**STEP 3**

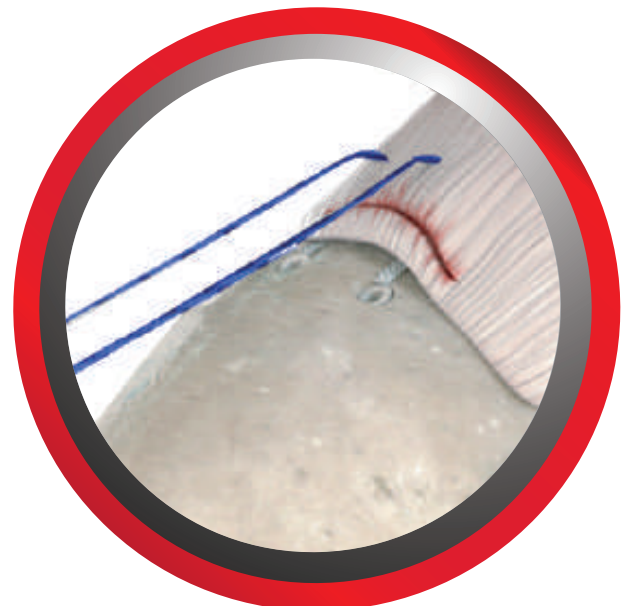
Open sterile Sironix Surepass and load Suture/tape into the slot on the lower jaw of the Sironix Surepass and insert into the joint through 8.5 mm cannula and take the bite approximately 2 cm from through the cuff tissue.

Reload the suture from Surepass and repeat the step for every suture

**STEP 4**

Once the suture is passed through the cuff, suture can then be parked either in posterior or anterior portal for suture management.

Repeat this step until one limb of each suture/tape has been passed through the rotator cuff tendon and the tendon is reduced flush to the bone.



**Note:** Basis the cuff tear, Viplok lateral row anchor can be deployed or knotting can be done for medial row anchors

## ORDERING INFORMATION

Code	Description
S33-2502-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.5mm Double loaded sutures-USP #2
S33-2503-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.5mm Triple loaded sutures-USP #2
S33-25E2-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.5mm Double loaded tapes-1.5mm
S33-2902-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Double loaded sutures-USP #2
S33-2902-STB	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Double loaded white & blue sutures-USP #2
S33-29E2-STB	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Double loaded white & blue tapes-1.5mm
S33-29E2-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Double loaded tapes-1.5mm
S33-29E3-STB	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Triple loaded white & blue tapes-1.5mm
S33-2903-ST	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Triple loaded sutures-USP #2
S33-2903-STB	Stativ Knotted UHMWPE Suture Self Tap Anchor-2.9mm Triple loaded white & blue sutures-USP #2

## ASSOCIATED INSTRUMENTS

Code	Description
S45-0029-LST	Sleeve 2.9mm For Self Tap Dispenser
S45-2240-P	Sleeve Protector 2.5/2.9mm
S45-ST25-DU	2.5mm Stativ Anchor Drill
S45-ST30-DU	2.9mm Stativ Anchor Drill



### Healthium Medtech Limited

# 472/D, 13th Cross, 4th Phase, Peenya Industrial Area, Bangalore - 560058, India.

Customer Care No.: 080 - 41868198, Consumer Care Address: Same as Above

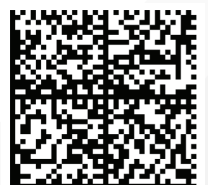
Email: care.sironix@healthiummedtech.com, teamsironix@healthiummedtch.com

**Disclaimer :** Responsibility for administering products mentioned and interpretation of clinical data provided lies with the registered medical practitioner.

For more information about our products, please visit our website. Please refer to the package insert (IFU) for complete instructions, contra-indications, warnings, precautions and adverse events.

For more information contact your local HEALTHIUM representative or visit: [www.healthiummedtech.com](http://www.healthiummedtech.com)

For any queries or complaints write to [care.sironix@healthiummedtech.com](mailto:care.sironix@healthiummedtech.com)



Please scan this QR code  
for product IFU