

The Better Brostrom.

OSSIOfiber[®] 2.5mm Suture Anchor

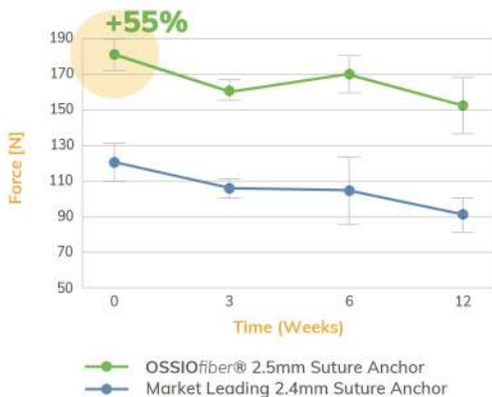
Smaller. **Stronger.** Smarter

Our small anchors are engineered to integrate into bone, leaving an uncompromised, natural landscape with no adverse reactions.

Superior Strength

You can rely on predictable performance during insertion and beyond.

Sustained Superior Pull-Out Strength



Single-Loaded with 1.4mm Suture Tape

Place the anchors, pass the sutures. It's as simple as that. Pre-loaded with high-strength UHMWPE Suture Tape and M-O6 Needles.

Hassle-Free Needle Housing

Quick removal of suture and needles with a simple pull tab, to streamline your OR experience.

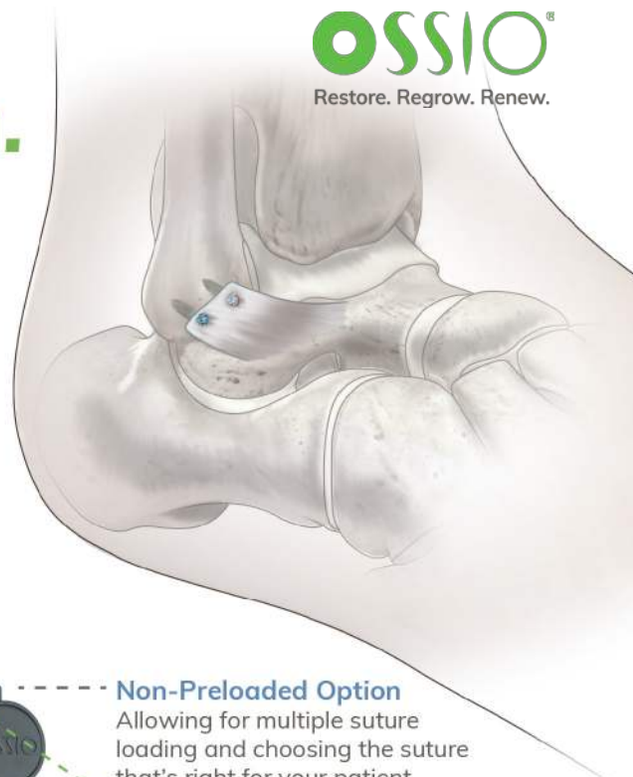
Non-Preloaded Option

Allowing for multiple suture loading and choosing the suture that's right for your patient.



Reduced Footprint

Our small anchors are designed specifically for surgeries like the Brostrom procedure, offering new options for surgeons that want to use OSSIOfiber[®].



2.5mm Suture Anchor Ordering Info

Description	Product Code
OSSIOfiber® Suture Anchor 2.5 mm, 1.4 mm Blue Tape w/ Needles	OF1032552S
OSSIOfiber® Suture Anchor 2.5 mm, 1.4 mm Wt/Blue Tape w/ Needles	OF1032553S
OSSIOfiber® Suture Anchor 2.5 mm w/ Snare	OF1032554S
OSSIO 1.8mm Instrument Pack For 2.5mm Suture Anchor	THN00509
OSSIO 2.0mm Drill Bit For 2.5mm Suture Anchor*	THN00511

*Optional sterile packed 2.0mm drill bit available for use in hard bone

Sterile and Disposable Instrument Pack

1.8mm Drill Bit



Drill Guide



Simple and Precise

A slotted drill guide to enable drilling and anchor insertion while keeping the guide in place.

Indications

The OSSIOfiber® Suture Anchors 2.5-3.5 mm, are intended to be used for suture or tissue fixation in the foot, ankle, knee, hand, wrist, elbow, and shoulder, in adults and children (2-12 years) and adolescents (12-21 years) in which growth plates have fused or in which growth plates will not be crossed by fixation. Specific indications are listed below:

- **Shoulder**
Rotator Cuff Repairs, Bankart Repair, SLAP Lesion Repair, Biceps Tenodesis, Acromio-Clavicular Separation Repair, Deltoid Repair, Capsular Shift or Capsulolabral Reconstruction
- **Foot/Ankle**
Lateral Stabilization, Medial Stabilization, Achilles Tendon Repair, Metatarsal Ligament Repair, Hallux Valgus reconstruction, Digital Tendon Transfers, Mid-foot Reconstruction
- **Knee**
Medial Collateral Ligament Repair, Lateral Collateral Ligament Repair, Patellar Tendon Repair, Posterior Oblique Ligament Repair, Iliotibial Band Tenodesis, Joint Capsule Closure
- **Hand/Wrist**
Scapholunate Ligament Reconstruction, Carpal Ligament Reconstructions, Repair/Reconstruction of collateral ligaments, Repair of Flexor and Extensor Tendons at the PIP, DIP, and MCP joints for all digits, Digital Tendon Transfers
- **Elbow**
Biceps Tendon Reattachment, Ulnar or Radial Collateral Ligament Reconstruction, Lateral Epicondylitis Repair (Tennis Elbow)

DOC-0003772 Rev 2.0 05/2025

OSSIO® and OSSIOfiber® are registered trademarks of OSSIO Ltd. All rights reserved 2025.

Refer to the product Instructions for Use for warnings, precautions, indications, contraindications and technique.

Some products mentioned in this document may not be currently available or approved for sale in your country.

Speak to your local sales representative/distributor for product availability.

300 Tradecenter Drive, Suite 3690, Woburn, MA 01801

Visit [OSSIO.com](https://www.ossio.com)

