



## TenoLok™ Dual Expanding Tenodesis Anchor

A new addition to CONMED's Shoulder Restoration System<sup>™</sup>, the versatile new TenoLok<sup>™</sup> Dual Expanding Tenodesis anchor is used for tenodesis procedures. The TenoLok is designed to provide strong tendon-to-bone fixation, reduced tendon damage and tendon wrap as well as a fast, efficient technique.







POPLOK® KNOTLESS ANCHOR





To learn more about these and other innovative products, call **800-237-0169** or visit **ConMed.com**. SHOULDER RESTORATION SYSTEM<sup>™</sup>

## Smarter Tenodesis Starts Here

#### Designed to Minimize Tendon Disruption & Tendon Wrap

Currently a surgeon's primary options for sub-cortical tenodesis fixation are threaded interference screw devices. These can potentially cause the tendon to wrap around the anchor as it screws in or even slice and damage the tendon. To avoid this, the unique dual expanding feature of TenoLok™ anchor provides an all-inside repair that's designed to minimize tendon disruption.

> TenoLok<sup>™</sup> anchors expand to 7.5mm in the cortex and 10mm sub-cortically for secure fixation.

Cross Section with tendon \_\_\_\_\_

(1 These are my preferred anchors for tenodesis repairs. The TenoLok's dual fixation provides secure cortical and sub-cortical engagement in bone without causing the tendon damage that I have seen with interference screws. <sup>1</sup>

Joseph Tauro, M.D. Ocean County Sports Medicine Toms River, NJ

#### Simple, Reproducible Technique

TenoLok<sup>™</sup> anchors feature a fast technique that's designed to help reduce procedure times. Straightforward delivery and fixation combined with no whip-stitching creates a technique that eliminates steps and is easy to learn and replicate. The sliding suture also allows surgeons to gather and tension the tendon prior to fixation for additional ease.

> #2 Hi-Fi Sliding Suture



AFTER 6.0mm TenoLok™ Deployed

- With the simple technique of TenoLok™ anchors, I'm usually able to complete the repair in under ten minutes. )
  - Brad Bernadini, M.D. Reconstructive Orthopedics Vineland, NJ

#### Versatile for Shoulder, Arthroscopic & Mini-Open

**BEFORE** 6.0mm TenoLok™ Non-Deployed

With the ability to be used both arthroscopically and with a mini-open technique, TenoLok<sup>™</sup> anchors are a versatile option for a range of biceps tenodesis applications:

#### Shoulder Biceps Tenodesis

- Suprapectoral
- Subpectoral
- High & low in the groove

SHOULDER RESTORATION SYSTEM™



525 French Road, Utica, NY 13502

# SHOULDER RESTORATION SYSTEM<sup>™</sup>

### Ordering Information

Description	Catalog Number
Anchors	
5.0mm TenoLok™ Tenodesis Anchor with one #2 Hi-Fi <sup>®</sup> Suture	T50S
6.0mm TenoLok™Tenodesis Anchor with one #2 Hi-Fi® Suture	T60S
6.0mm TenoLok™ Tenodesis Anchor	T60A
Guide Pins and Drill Bits	
9" High Strength Guide Pin (2.4mm diameter, Non-Sterile, 5/Box)	9742
9" High Strength Guide Pin (2.4mm diameter, Sterile, 5/Box)	9742D
6.5mm Badger® Drill Bits (Sterile, 4/Box)	C8593
7.0mm Badger® Drill Bits (Sterile, 4/Box)	C8582
7.5mm Badger® Drill Bits (Sterile, 4/Box)	8593
8.0mm Badger® Drill Bits (Sterile, 4/Box)	C8599
Kits	
5.0mm TenoLok Anchor with one #2 Hi-Fi Suture, Guide Pin, and 6.5mm Drill Bit	T50S65
5.0mm TenoLok Anchor with one #2 Hi-Fi Suture, Guide Pin, and 7.0mm Drill Bit	T50S70
6.0mm TenoLok Anchor with one #2 Hi-Fi Suture, Guide Pin, and 7.5mm Drill Bit	T60S75
6.0mm TenoLok Anchor with one #2 Hi-Fi Suture, Guide Pin, and 8.0mm Drill Bit	T60S80
6.0mm TenoLok Anchor, Guide Pin, and 7.5mm Drill Bit	T60A75
6.0mm TenoLok Anchor, Guide Pin, and 8.0mm Drill Bit	T60A80
Optional	
Biceps Tendon Sizing Ring	GFT-SM

Local 727-392-6464CONMED.comToll Free 1-800-237-0169customer\_service@conmed.com