

TenoMend TenoMend Collagen Tendon Wrap







TenoMend™

COLLAGEN TENDON WRAP

TenoMendTM is a resorbable type I collagen matrix that provides a non-constricting encasement for injured tendons and is designed to be an interface between the tendon and the tendon sheath or the surrounding tissue. TenoMendTM is indicated for the management and protection of tendon injuries in which there has been no substantial loss of tendon tissue.

Patented Self-Curling Wrap Design

Ability to implant with minimal suturing, potentially eliminating the need for running suture technique

Provides Protective Environment and Gliding Surface

- ♦ 25% of conduit wraps over itself for easy placement under, around or over injured tendon
- No restriction in range of motion^{1,3}

Semipermeable

 Allows macromolecules and nutrients to pass through

Biocompatible, Resorbable, and Conformable

- Highly purified type I collagen
- Resorbs through normal metabolic pathways in about 8 months^{2,3}



CATALOG NO.	WRAP SIZE	LENGTH	DIAMETER OF INJURED TENDON*
CTW6025	6.0 mm	2.5 cm	3.0 - 4.5mm 6.0mm max*
CTW6050	6.0 mm	5.0 cm	3.0 - 4.5mm 6.0mm max*
CTW12025	12.0 mm	2.5 cm	4.5 - 9.0mm 12.0mm max*
CTW12050	12.0 mm	5.0 cm	4.5 - 9.0mm 12.0mm max*
CTW16025	16.0 mm	2.5 cm	6.0 - 12.0mm 16.0mm max*
CTW16050	16.0 mm	5.0 cm	6.0 - 12.0mm 16.0mm max*

 $^{*}25\%$ overlap is recommended. The max diameters require the wrap to meet end-to-end, which may require a running suture technique.

References:

- 1. In vivo Evaluation of Collagen Matrix Tendon Wrap as a Protective Sheet for Tendon Repair, F. Zhang, MD, data on file at Collagen Matrix, Inc.
- 2. Animal study data on file at Collagen Matrix, Inc.
- 3. The results of preclinical and in vitro studies may not be indicative of human clinical outcomes.





Product illustration is NOT actual size



