enovis





The dynamic duo with Arsenal Ankle Plating System™. Knotless syndesmotic repair that demonstrates superior fixation under cyclic loading.1

SOFT TISSUE REPAIR SYSTEM

Enofix[™] with Constrictor[®] Technology is indicated for the treatment of disruptions to the ankle syndesmosis ligament complex.

The technology provides surgeons the ability to treat syndesmotic injuries using a knotless adjustable button system comprising of UHMWPE suture and low profile titanium button.

BENEFITS

- · Superior fixation under cyclic loading¹
- · Physiologic stabilization of the ankle mortise



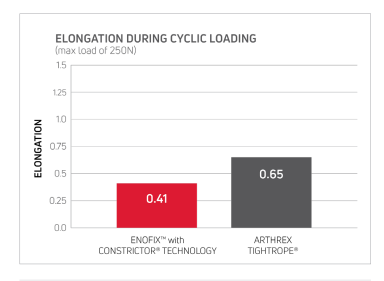
DESIGN FEATURES

- · Knotless adjustable fixation system
- · Patented self-locking design to assist with ligament repair

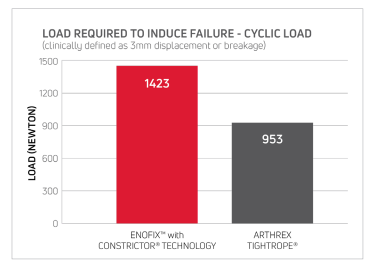
ADJUNCT TO FRACTURE REPAIR

- Designed to reduce the risk of rigid malreduction across ankle syndesmosis
- · Button compatible with multiple plating systems
- · Designed to reduce rate of re-operations









Superior ultimate failure-to-load as compared to the market leader

ENOFIX™ WITH CONSTRICTOR® TECHNOLOGY ORDERING INFORMATION

PART#	DESCRIPTION
3500-00-0001	ENOFIX™ WITH CONSTRICTOR® TECHNOLOGY - SYNDESMOTIC FIXATION KIT

enovis.

T 800.495.2919 F 877.778.3864

Medshape, Inc. 1575 Northside Drive NW | Suite 440 | Atlanta, GA 30318 | U.S.A. enovis.com/foot-and-ankle

Copyright © 2023 DJO Foot and Ankle MK-10316 Rev 00

1. Data on File, Dunamis Medical.

Dunamis Medical, LLC is the legal manufacturer of Enofix with Constrictor® Technology-Sydnesmotic Fixation Kit CONSTRICTOR® is a registered trademark of Dunamis Medical, LLC. U.S. Pat. 11,109,855. Additional patents pending.

Individual results may vary. Neither Medshape, Inc. nor any of the Enovis companies dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.

^{*}Test data on file at Dunamis Medical