



Designed for Use with
the BioBrace® Implant

Radiolucent PEEK Material

Strong Pullout Resistance

Delivered Sterile and
Pre-assembled

Hercules® XE

Extended Eyelet Knotless Anchor for BioBrace®



Extended eyelet specifically
designed for the 5mm x 250mm
BioBrace® Reinforced Implant
(sold separately)

PRODUCT OVERVIEW



Hercules® XE

Extended Eyelet Knotless Anchor for BioBrace®

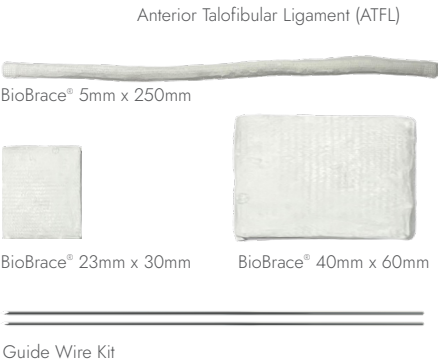
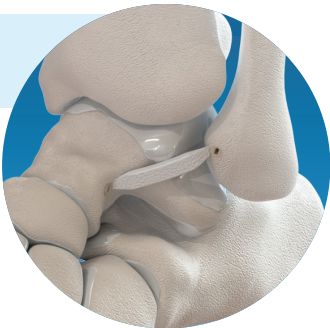


The **Hercules® XE Knotless Anchor** with extended eyelet, is intended for fixation of suture (soft tissue) to bone in the foot/ankle, and designed specifically for use with the 5mm x 250mm **BioBrace® Reinforced Implant** in the following procedures:

» **Foot/Ankle:** Lateral Stabilization, Medial Stabilization, Achilles Tendon Repair

Ordering Information (Sold Separately)

Description	Catalog Number
Hercules® XE Knotless Anchor, 3.5mm - Sterile	A40 SP135
Hercules® XE Knotless Anchor, 4.5mm - Sterile	A40 SP145
Hercules® Knotless Anchor, 5.5mm - Sterile	A40 SP055
Hercules® XE Knotless Anchor Instrument Kit, 3.5mm - Sterile	A04 S0135
Hercules® XE Knotless Anchor Instrument Kit, 4.5mm - Sterile	A04 S0147
Hercules® Fully Threaded Anchor Instrument Kit, 4.5mm - Sterile	A02 S0004
Hercules® Knotless Anchor Instrument Kit, 5.5mm - Sterile	A04 S0055
Guide Wires (2), S. Trocar, Smooth, .062" x 9", Sterile, Single-Use	P06 S2301
BioBrace® FA 5mm x 250mm	BB5X250-FA
BioBrace® FA 23mm x 30mm	BB23X30-FA
BioBrace® FA 40mm x 60mm	BB40X60-FA



6000 Poplar Ave., Suite 115
Memphis, TN 38119
844 602 6637
www.conmed.com/footandankle

28, chemin du Petit Bois
69130 Ecully
France
+33 (0)4 72 29 26 26

CONMED Corporation
1311 Concept Blvd.
Largo, FL 33773
USA

™ and © denote Trademarks and Registered Trademarks of CONMED or its affiliates. ©2024 CONMED Corporation. All Rights Reserved.

Some products not available in all markets. This document provides information regarding medical devices and instruments in surgical procedures. It is not medical advice and healthcare professionals should use their own judgment before using to treat a particular patient. Healthcare professionals should be trained in the use of such devices before surgery and should always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any product.