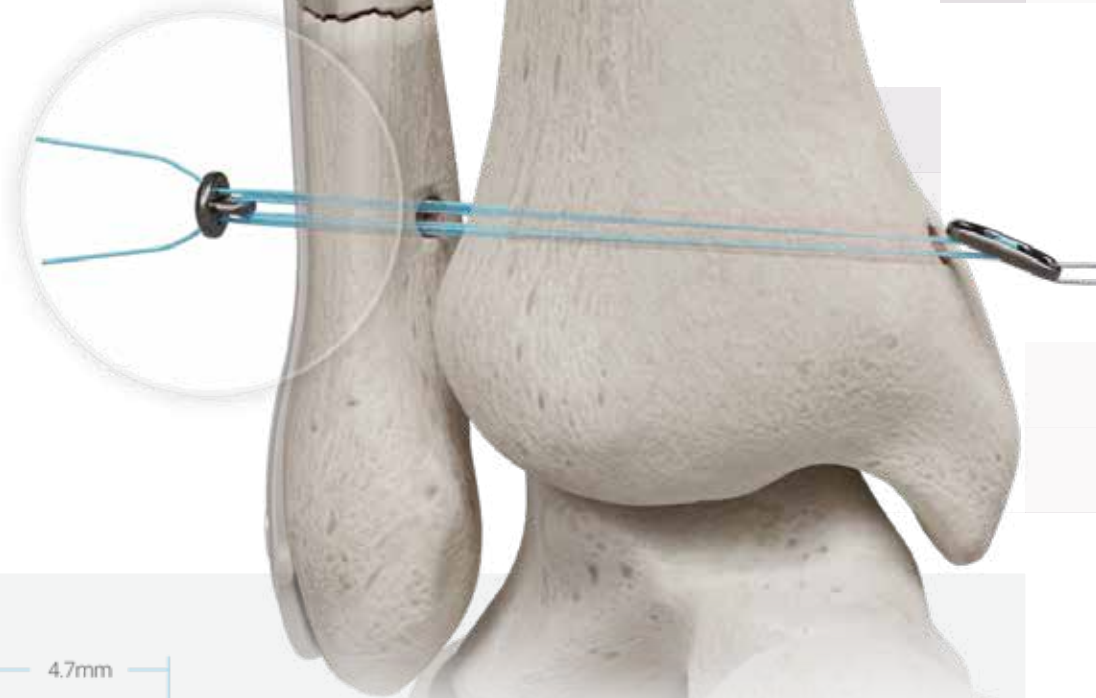


A smaller take on
a better button design

CONSTRUCTOR[®] Mini



CONSTRUCTOR[®]



CONSTRUCTOR[®] Mini

Benefits of the Constrictor[®] Mini

- Designed for Use with Small Diameter Fibular Nails
- Designed for Use with Low Profile Plates
- Syndesmosis Drill Hole of 3.1mm or 3.3mm

Indications

Syndesmosis Repair – Adjunct to Fracture Repair

DUNAMIS[®] MEDICAL[®]

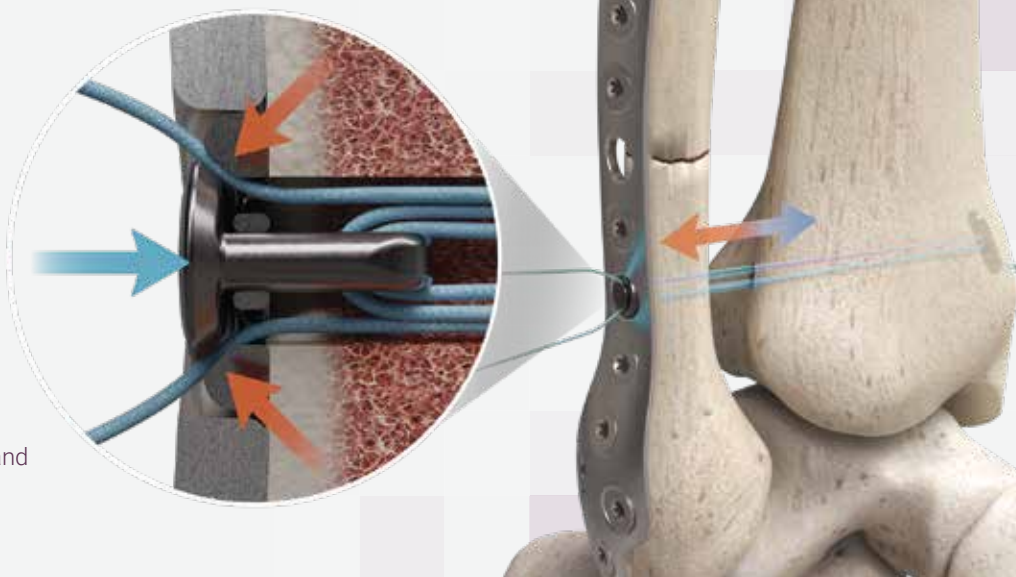
Make the switch to a better design

877.454.2186
dunamismedical.com

It's a game changer
What makes it revolutionary?

A Unique Locking Design

- The locking button design maintains tension in the repair and will resist any separation between the Tibia and the Fibula
- The button design may prevent suture abrasion and tunnel widening



Designed for Use with
Fibular Nails

The X-ray demonstrates the use of Constrictor® Mini with fibular nails used for fracture fixation.



SCAN FOR VIDEO



Designed for Use with
Low-Profile Plates

The pictures demonstrate the use of Constrictor® Mini with low-profile plates used for fracture fixation.



SCAN FOR VIDEO

Constrictor® Mini Knotless Adjustable Button Technology

U.S. Pat. No. 11,109,855

Product No.

AB-3000	Constrictor® Mini – Knotless Adjustable Button System for Syndesmosis Repair, Titanium
AB-3100	Syndesmosis Repair Implantation System, Stainless Steel, 3.1mm Drill Bit (For use with AB-3000)
AB-3300	Syndesmosis Repair Implantation System, Stainless Steel, 3.3mm Drill Bit (For use with AB-3000)

DUNAMIS[®] MEDICAL[®]

Make the switch to a better design

877.454.2186
dunamismedical.com

