

Make your next tendon repair an  
**open-and-shut** case.

**The Teno Fix® Tendon Repair System.**

It is the most significant advance in flexor tendon surgery the healthcare industry has seen in years. It uses an innovative soft-tissue anchor system. And it just may change the way tendons are repaired forever.

**Here's how it works.**

The Teno Fix® System uses a novel soft-tissue anchor system and a multifilament stainless steel suture. The soft-tissue anchor is installed into each end of the tendon, gathering collagen fibers as it turns. A suture is then inserted through the anchor and the severed tendon ends are reattached. It's that simple.

**The result?**

- Allows immediate active motion
- No additional increased work of flexion<sup>1</sup>
- A mechanical and repeatable repair
- Minimal tendon handling

 **TENO FIX®**

A new movement  
in tendon repair.

# A new movement in tendon repair.

Anchors gather tissue as they are placed, harnessing the intrinsic strength of the tendon

Stainless Steel Suture connects both anchors

Stop beads provide secure hold for the suture

The Teno Fix® Instrument is used to place an anchor within the proximal and distal tendon segments



Item#	Description
TFH1	Teno Fix® tendon repair kit, containing 2 installation instruments, suture with pre-attached crimp bead and crimping instrument
TF84	Teno Fix® installation instruments (two per pack)
SC20	Teno Fix® crimper with pre-loaded crimp bead

Item#	Description
SR20	Teno Fix® suture pack
AR1	Teno Fix® anchor removal tool



A new movement in tendon repair.

For more information, call toll free: 866-TENOFIX, or visit [www.ortheon.com](http://www.ortheon.com)



L002B Orthocon Medical and Teno Fix are registered trademarks of Orthocon Medical. ©2003 All rights reserved.