

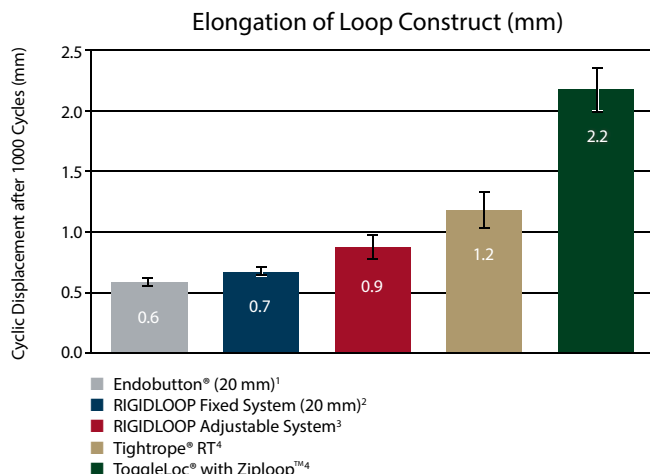
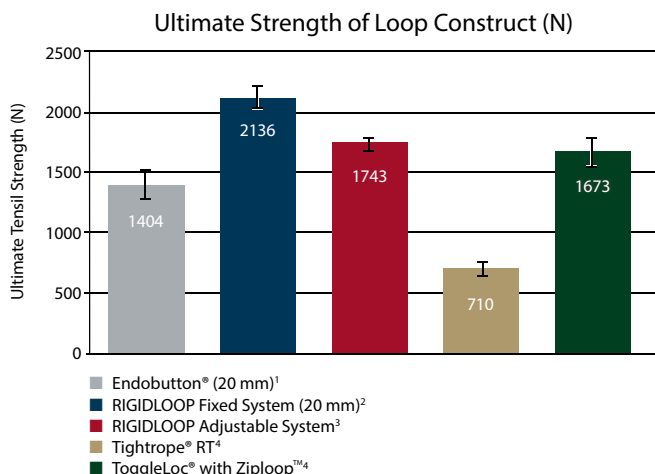
ADJUSTABLE CONVENIENCE. FIXED PERFORMANCE



The distinctive design of the RIGIDLOOP™ Adjustable Cortical System delivers simplicity and performance with infinite loop tensioning.

- Exclusive one-way sliding, locking knot design
 - Lowest displacement vs. other adjustable cortical implants¹
 - Complete graft fill in the femoral socket
- Unique one-handed tensioning for ease of use
- Integrated graft prep and suture management system

Specially designed to optimize performance



Product Code	Implants (Sterile)
232447	RIGIDLOOP Adjustable Cortical System–STANDARD
232448	RIGIDLOOP Adjustable Cortical System–LONG
232449	RIGIDLOOP Adjustable Cortical System–EXTRA LARGE
Product Code	Instruments
232453	RIGIDLOOP Combo Beath/Drill Pin– 4.5 mm (sterile)
218034	RIGIDLOOP Adjustable Disposables Kit (sterile)



For more information, contact your *Mitek Sports Medicine* sales representative, or call 1-800-382-4682.

Limited Warranty and Disclaimer: DePuy Mitek, Inc. products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed.

WARNING: In the USA, this product has labeling limitations. See package insert for complete information.

CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

To order in the U.S. call, Johnson & Johnson Health Care Systems Inc. Customer Support Services at 800-255-2500.

Not all products are currently available in all markets.

DePuy Mitek, Inc.

325 Paramount Drive
Raynham, MA 02767-0350
USA

www.depuysynthes.com



The third-party trademarks used herein are the trademarks of their respective owners.

Reference Internal Data: 1. DHF-102035-MEMO14 2. DHF-102035-MEMO16
3. Doc#103085451 4. Memo#103041504

©DePuy Synthes Mitek Sports Medicine, a division of DOI 2014. All rights reserved.
DSUS/MTK/1014/0339 11/14

Getting your patients back to
their passion is our passion.

