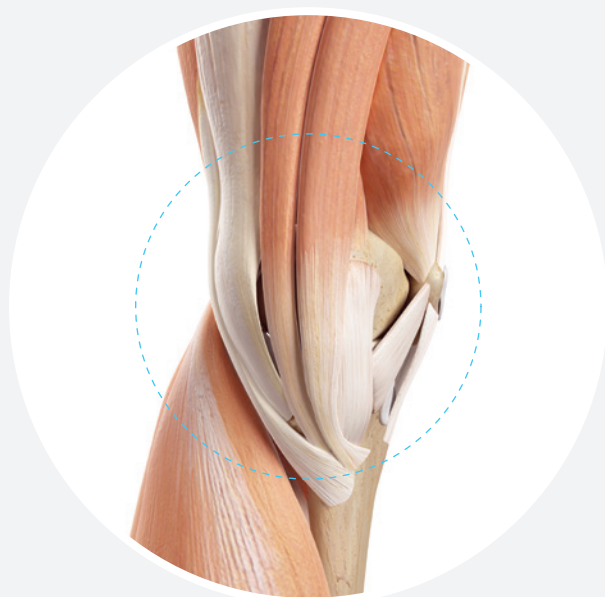


ORTHOPEDIC

# Make the switch to better design.

Choose a Stronger and Stiffer  
Soft-tissue ACL Femoral Fixation Device.

## FLIPTight™ CL Femoral Fixation Device



**The FLIPTight™ CL Femoral Fixation Device** delivers an effective solution for ligament reconstruction. The low profile of the titanium plate button offers ease of graft passage and rigid fixation on the femoral cortices. The Continuous Loop is pre-tensioned and manufactured with braided UHMWPE.

The Continuous Loop braid and pre-tensioning creates a more rigid and stiffer graft construct. This eliminates creep that results in better integration and remodeling of the reconstructed ACL or PCL.

The FLIPTight CL Femoral Fixation Device is easily used in either a Trans-tibial approach or an Anteromedial approach for a more laterally positioned graft.

**DUNAMIS** MEDICAL™

Make the switch to better design.  
Choose FLIPTight™.

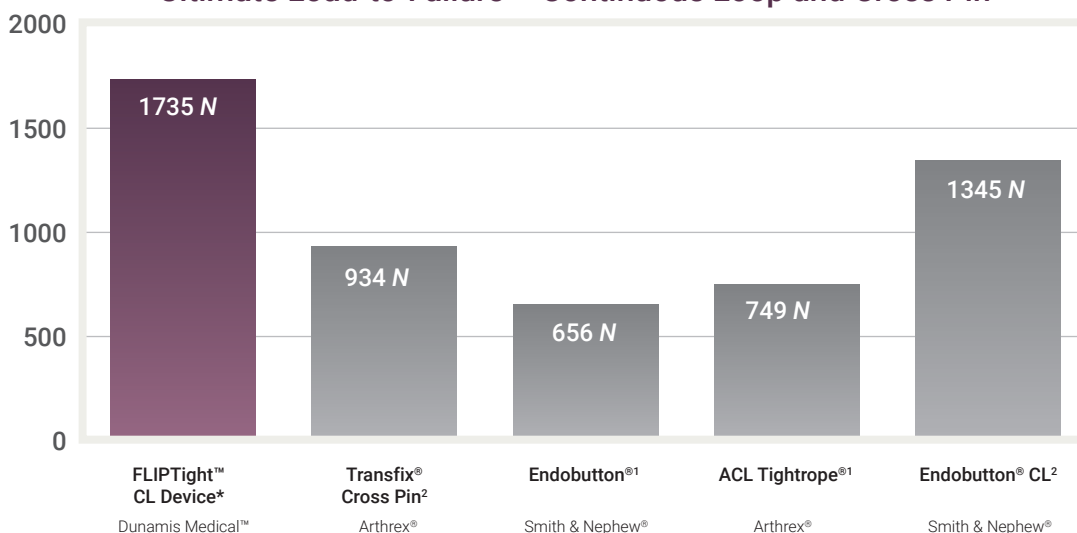
877.454.2186  
[dunamismedical.com](http://dunamismedical.com)



FLIPTight™ CL Femoral Fixation Device offers the surgeon an improved titanium plate button with a pre-tensioned braided ultra-high molecular weight polyethylene loop.

Three lengths of loops: 15mm, 20mm and 25mm provides intraoperative options for maximizing graft surface contact within the femoral tunnel.

### Ultimate Load-to-Failure – Continuous Loop and Cross Pin



CL - Continuous Loop attached to Titanium Plate fixation device.

### FLIPTight™ CL Femoral Fixation Device

Product No.

Each

DFX-CL-15-TI	FLIPTight™ Continuous Loop Device, 15mm	Titanium (Ti) Plate with UHMWPE loop
DFX-CL-20-TI	FLIPTight™ Continuous Loop Device, 20mm	Titanium (Ti) Plate with UHMWPE loop
DFX-CL-25-TI	FLIPTight™ Continuous Loop Device, 25mm	Titanium (Ti) Plate with UHMWPE loop

Make the switch to better design.  
Choose FLIPTight™.

877.454.2186  
dunamismedical.com

**DUNAMIS** MEDICAL™

<sup>1</sup> Arthrex Research and Development. ACL TightRope and Endobutton® Biomechanical Testing: LA1-0197-EN\_A

<sup>2</sup> Johnson DP, Williams RJ, Brown CH. Primary ACL reconstruction: what are the best methods of fixation for grafts used in ACL reconstruction surgery? *Controversies in Knee Surgery*; Nov 2004; pp. 46-47.

Brown CH, Wilson DR, Hecker AT, Ferragamo M (1999). Comparison of hamstring and patellar tendon femoral fixation: cyclic load. *Book of Abstracts and Outlines*, 25th Annual Meeting American Orthopaedic Society of Sports Medicine, Traverse City, MI, pp. 413-414.

\* Data on file at Dunamis Medical and FDA.

FLIPTight is a trademark of Dunamis Medical, LLC

Listed products are covered by one or more U.S. patents and trademarks.

Lit#: 11266102F