

The ULTRABUTTON Adjustable Fixation Device is versatile and easy to use.

Easy and quick graft loading

Pass the graft through the bottom opening on the backer card and over the graft cradle. Align the graft tails. While holding the circle cutout on the top of the backer card, simply pull down on the graft to disengage from the backer card and the device is now ready for passage.



Convenient button flip visualization

Under direct visualization, use the flip suture to pass the button up the tunnel while applying counter-tension on the distal end of the graft with the other hand.



Easy and well-controlled graft passage options

One-handed

Pulling on the tail bridge with a rocking motion helps ensure uniform graft ascension into the tunnel. Maintain counter-tensioning on the distal side of the graft with the other hand.



Two-handed

Pulling on one tail at a time, in small increments each, helps ensure uniform graft ascension into the tunnel and enables the surgeon to use a familiar technique. A second person maintains counter-tension on the distal side.



 **smith&nephew**
ULTRABUTTON[®]
Adjustable Fixation Device

Ultra low displacement, ultra strong fixation and uniquely designed for graft protection.



Everything ultra in cortical fixation.

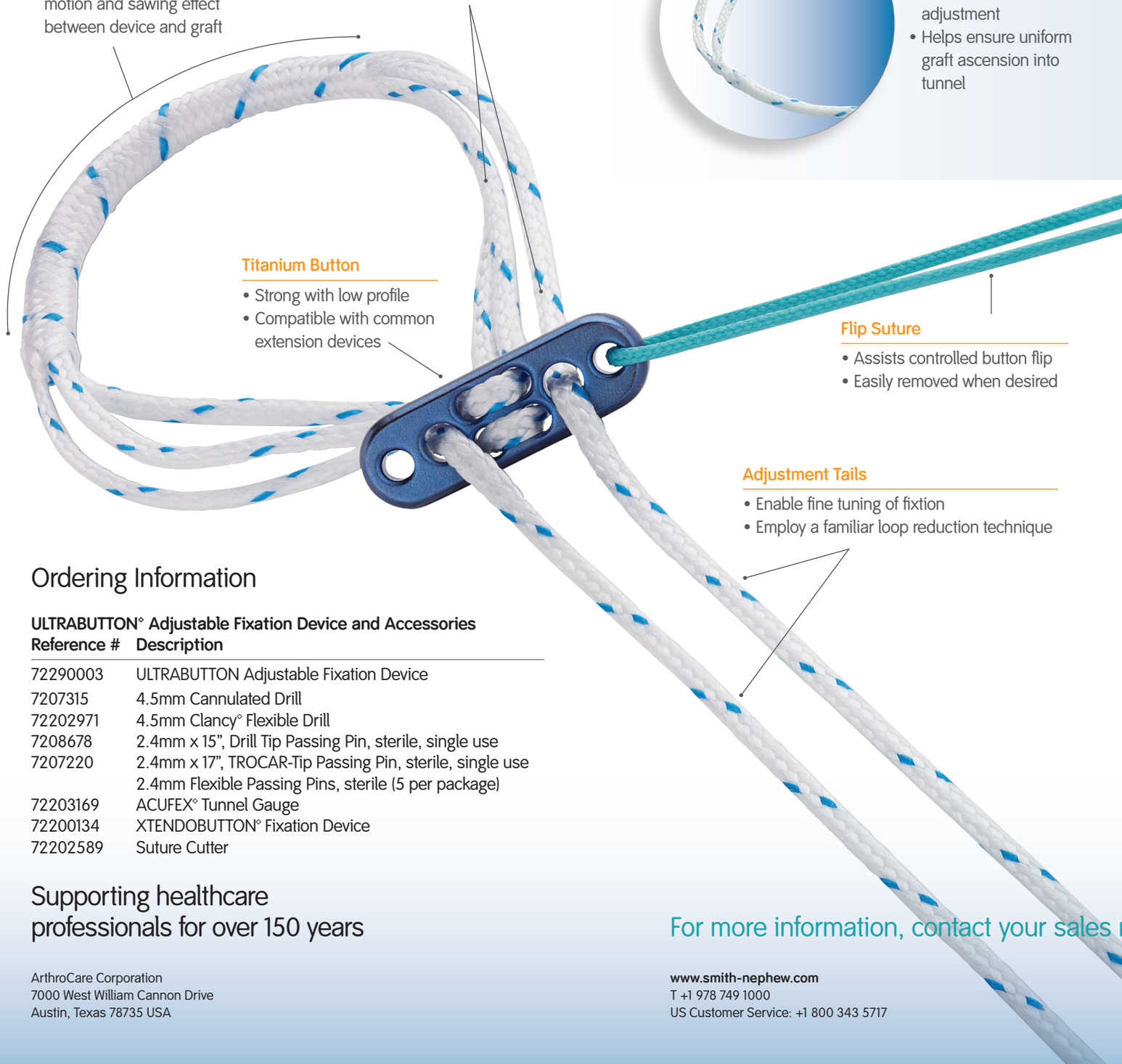
The ULTRABUTTON® Adjustable Fixation Device provides leading strength and displacement properties¹ while also incorporating a unique cradle design to help protect the graft during loop reduction.

Graft Cradle

- Designed to protect graft with large contact area
- Designed to reduce relative motion and sawing effect between device and graft

Interlocking Adjustment

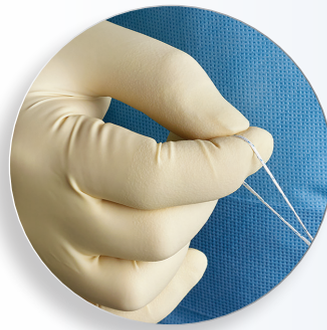
- Maximizes graft in tunnel
- Requires minimal force to reduce loop



Titanium Button

- Strong with low profile
- Compatible with common extension devices

One-handed Adjustment



Finger Loop

- Facilitates convenient one-handed reduction
- Enables user to do both reduction and counter-tensioning



Tail Bridge

- Provides one-handed adjustment
- Helps ensure uniform graft ascension into tunnel

Flip Suture

- Assists controlled button flip
- Easily removed when desired

Adjustment Tails

- Enable fine tuning of fixation
- Employ a familiar loop reduction technique

Ordering Information

ULTRABUTTON® Adjustable Fixation Device and Accessories

Reference #	Description
72290003	ULTRABUTTON Adjustable Fixation Device
7207315	4.5mm Cannulated Drill
72202971	4.5mm Clancy® Flexible Drill
7208678	2.4mm x 15", Drill Tip Passing Pin, sterile, single use
7207220	2.4mm x 17", TROCAR-Tip Passing Pin, sterile, single use
	2.4mm Flexible Passing Pins, sterile (5 per package)
72203169	ACUFEX® Tunnel Gauge
72200134	XTENDOBUTTON® Fixation Device
72202589	Suture Cutter

Supporting healthcare professionals for over 150 years

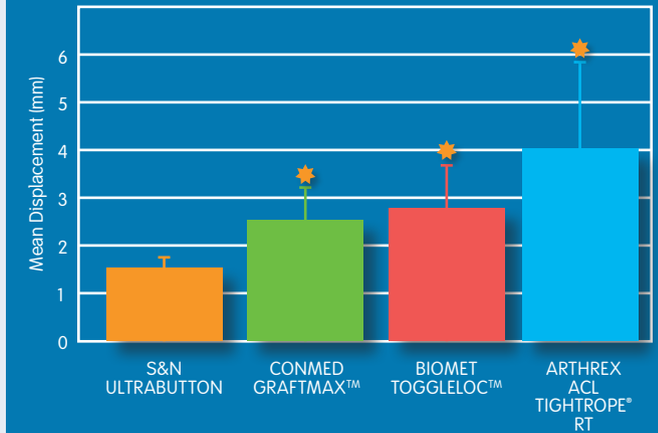
ArthroCare Corporation
7000 West William Cannon Drive
Austin, Texas 78735 USA

For more information, contact your sales representative or visit smith-nephew.com.

www.smith-nephew.com
T +1 978 749 1000
US Customer Service: +1 800 343 5717

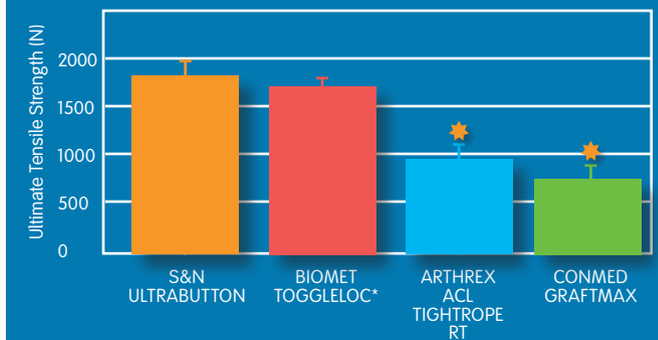
Up to 60% Less Displacement

The ULTRABUTTON® Adjustable Fixation Device has less cyclic displacement after 4500 cycles in biomechanical testing when compared to leading competitors¹.



Leading Fixation Strength

The ULTRABUTTON Adjustable Fixation Device provides stronger fixation when evaluated in biomechanical testing against leading competitors¹.



1. Data on file at Smith & Nephew, PN: 69889-01, 2016. The results of in vitro simulation testing have not been proven to predict clinical performance.

★ Denotes comparison relative to the ULTRABUTTON Adjustable Fixation Device is statistically significant.