Ligament Reconstruction Solutions

ULTRABUTTON®

Up to 60% less displacement

Designed for graft protection

BIOSURE REGENESORB

Circumferential graft-to-bone integration

Advanced biocomposite material



Extend the capabilities of ENDOBUTTON⁰ CL Ultra Fixed Loop and **ULTRABUTTON** Adjustable



LOOPED SUTURE



ACUFEX° TRUNAV Retrograde Drills (Includes Retrograde Drill, 2.4mm Guide Wire and Suture Retriever)				
Reference #	Description			
72204037	5.5mm			
72204038	6mm			
72204039	6.5mm			
72204040	7mm			
72204041	7.5mm			
72204042	8mm			
72204043	8.5mm			
72204044	9mm			
72204045	9.5mm			
72204046	10mm			
72204047	10.5mm			
72204048	11mm			
72204049	11.5mm			
72204050	12mm			
TRUNAV Guid	le System			
72205038	ACUFEX PINPOINT Adapter			
7205517	ACUFEX DIRECTOR Drill Guide			
72203450	ACUFEX PINPOINT 4-Point Bullet - 6.5" (Long)			
72203433	ACUFEX PINPOINT Single-bundle Guide, 6mm			
72203434	ACUFEX PINPOINT Single-bundle Guide, 7mm			
72203435	ACUFEX PINPOINT Single-bundle Guide, 8mm			
72203436	ACUFEX PINPOINT Single-bundle Guide, 9mm			
72203437	ACUFEX PINPOINT Single-bundle Guide, 10mm			
72203169	ACUFEX Tunnel Gauge			
LOOPED SUT	URE With Needle (12 per box)			
72205181	Straight needle (White/Blue Co-braid), 20"			
72205182	Straight needle (Blue), 20"			
72205183	Curved needle (White/Blue Co-braid), 20"			
72205184	Curved needle (Blue), 20"			
Recommende	d Instruments			
72201888	BIOSURE Ratcheting Driver			
7207707	Ratcheting Handle with Hudson Adapter			
72202788	ACUFEX GRAFTMASTER III System			
014415	ENDOBUTTON Holder			
72201942	BIOSURE EASY Tap System (BTB Only)			

*BIOSURE REGENESORB Interference Screws with 5mm diameter require				
use with 5mm BIOSURE Driver.				

BIOSURE® REGENESORB Interference Screw				
Reference #	Description			
72204389	5 x 20mm*			
72204390	5 x 25mm*			
72204391	6 x 20mm			
72204392	6 x 25mm			
72204393	6 x 25mm R	everse Thread		
72204394	7 x 20mm			
72204395	7 x 25mm			
72204396	7 x 25mm R	everse Thread		
72204397	7 x 30mm			
72204398	8 x 20mm			
72204399	8 x 25mm			
72204400	8 x 25mm R	everse Thread		
72204401	8 x 30mm			
72204402	8 x 35mm			
72204403	9 x 20mm			
72204404	9 x 25mm			
72204405	9 x 30mm			
72204406	9 x 35mm	9 x 35mm		
72204407	10 x 20mm			
72204408	10 x 25mm			
72204409	10 x 30mm			
72204410	10 x 35mm			
72204411	11 x 25mm			
72204412	11 x 30mm	11 x 30mm		
72204413	11 x 35mm			
72204414	12 x 35mm			
ULTRABUTTO	ON° Adjustable	e Fixation Device		
72290003	ULTRABUTT	ON Adjustable Fixation Device		
XTENDOBUT	TON° Fixation	Devices		
Reference #	Tunnel Diameter	Description		
72200134	6-10mm	XTENDOBUTTON Fixation Device		
71935601	4-7mm	Round 15mm ø (small)		
71935602	7.5-9.5mm	Round 17mm ø, 7.5mm peg (med		

01010	DIOCUIDE EACY Ton Customs (DTD Only)	. 150000	
01942	BIOSURE EASY Tap System (BTB Only)	71935604	4-
SURE REG	71935605	7.	
with 5mm	BIOSURE Driver.	71935606	10

		Diameter	
_	72200134	6-10mm	XTENDOBUTTON Fixation Device
_	71935601	4-7mm	Round 15mm ø (small)
_	71935602	7.5-9.5mm	Round 17mm ø, 7.5mm peg (medium
_	71935603	10-13mm	Round 21mm ø, 10mm peg (large)
_	71935604	4-7mm	Oval 9 x 16mm (small)
	71935605	7.5-9.5mm	Oval 11 x 18mm, 7.5mm peg (mediur
	71935606	10-13mm	Oval 15 x 21mm, 10mm peg (large)

Learn more at ReconstructWithConfidence.com

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150 Minuteman Road US Customer Service:

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1. Data on file at Smith+Nephew, reports 15007793, 15007628. 2. Data on file at Smith+Nephew, PN: 69889-01, 2016. (As compared to GraftMax[™] ToggleLoc[™] & Tightrope RT®) 3. Data on file at Smith+Nephew, reports 15004843, 15002832, 15002353, 15002699. 4. Data on file at Smith+Nephew, report 15008565. 5. Data on file at Smith+Nephew, report 15008563. (As compared to FlipCutter®, TWISTR™ & SwitchCut™) **6.** Data on file at Smith+Nephew, report 15008567. **7.** Data on file at Smith+Nephew, NCS250. 8. Data on file at Smith+Nephew, report 15000897.



+ Cannulated guidance to your ACL footprint

SmithNephew

ACUFEX[♦] TRUNAV Retrograde Drill

ACUFEX[†] TRUNAV Retrograde Drill

The ACUFEX TRUNAV Retrograde Drill is the ONLY cannulated drill designed for guided antegrade/retrograde reaming over a guide wire to deliver precision and control.¹ This unique drill, coupled with Smith+Nephew's fixation devices, was designed to enable a consistently reproducible ligament construct that has low displacement² and high strength.².³





Guided Drilling

2.4mm guide wire delivers more than 50% of bone savings during initial tunnel placement⁵



Antegrade Drilling
Creates 4.9mm
diameter tunnel over
a 2.4mm guide wire



Retrograde Drilling Creates 5.5 - 12mm socket diameters in 0.5mm increments

Reconstruct with Confidence

Precise Tunnels¹ I Exceptional Control¹ I Reliable Performance^{2,3,6}



BIOSURE◊

REGENESORB[¢]

PRECISION

• Precise tunnel planning and placement is facilitated with a 2.4mm guide wire delivered by using the PINPOINT Pivoting Guide System.

CONTROL

• Support and control for the establishment of concentric tunnels during antegrade and retrograde drilling are achieved from the drill's cannulated design.⁴

PERFORMANCE

 Superior drill performance facilitates graft passage through smooth tunnel creation.⁶