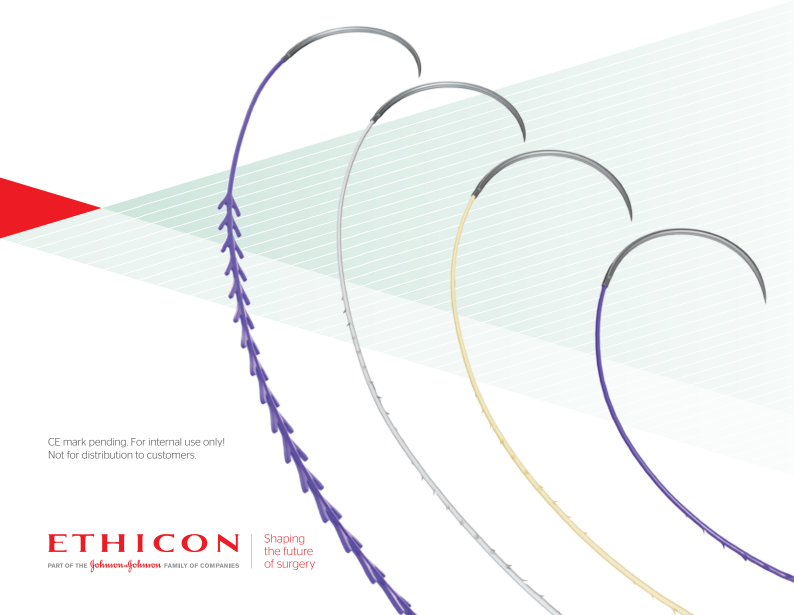


STRATAFIX[™]Knotless Tissue Control Device EMEA Portfolio Product Catalogue 2017

A versatile portfolio to meet your wound closure needs



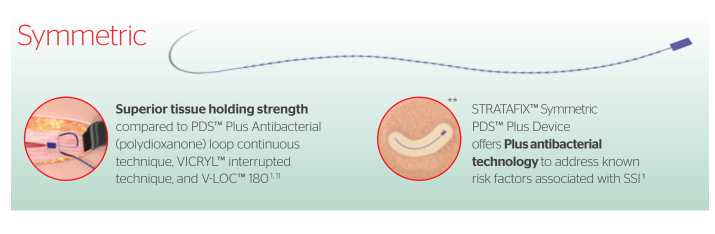
STRATAFIX[™] Knotless Tissue Control Devices

A versatile portfolio to meet your wound closure needs

Multiple anchor designs and patterns provide more versatility and a unique combination of benefits¹

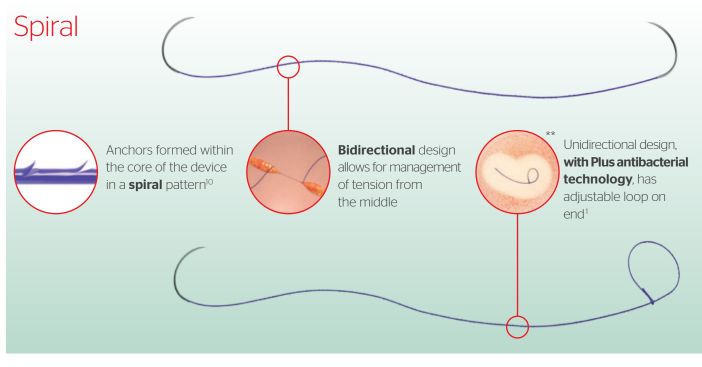
STRATAFIX[™] Symmetric PDS[™] Plus Knotless Tissue Control Device

The only knotless tissue device that provides strong, secure closure appropriate for high-tension areas such as fascia 1.*



STRATAFIX[™] Spiral Knotless Tissue Control Device

A broad range of **bidirectional** and **unidirectional** devices, offers the **smooth glide** of a traditional suture^{1,3-9}

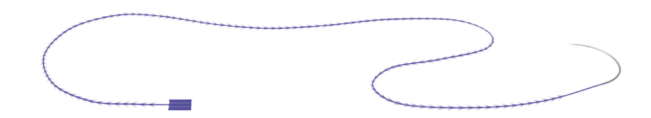


* Refers to STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device Only.

**The petri dish image is for illustrative purposes only, zone of inhibition testing results can vary.

In a pre-clinical study, STRATAFIX[™] Symmetric PDS[™] Plus Knotless Tissue Control Device provided greater wound holding strength than traditional running sutures of the same size and polymer, while eliminating knot-related complications.^{1,11}

- Only Ethicon offers tissue control devices, with Plus antibacterial technology, that provide appropriate strength for closing high-tension areas, such as **fascia**¹,*
- Superior tissue holding strength compared to interrupted technique with Coated VICRYL[™] (polyglactin 910) Suture, continuous technique with PDS[™] II (polydioxanone) Suture, and V-Loc[™] 180 Wound Closure Device.^{1,11}
- Plus Antibacterial technology designed to address a known risk factor for SSIs¹



STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device - Dyed							
Needle	Size ^{**} Length (cm)	4-0	3-0	2-0	0	1	
19 mm, 3/8 Circle Reverse Cutting, PS-2	45		SXPP1A101				
24 mm, 3/8 Circle Reverse Cutting, PS-1	45		SXPP1A100				
36 mm, 1/2 Circle Reverse Cutting, OS-6	45				SXPP1A200	SXPP1A201	
26 mm, 1/2 Circle Taper Point, SH	45		SXPP1A410	SXPP1A409			
26 mm, 1/2 Circle Taper Point, CT-2	45			SXPP1A408	SXPP1A407		
36 mm, 1/2 Circle Taper Point, CT-1	45			SXPP1A403	SXPP1A401	SXPP1A404	
40 mm, 1/2 Circle Taper Point, CT	45				SXPP1A406	SXPP1A405	
48 mm, 1/2 Circle Taper Point, CTX	45				SXPP1A402	SXPP1A400	
36 mm, 1/2 Circle Taper Point, Ethiguard® Safety Needle, CTB-1	45					SXPP1A301	
48 mm, 1/2 Circle Taper Point, Ethiguard® Safety Needle, CTXB	45				SXPP1A3O2	SXPP1A300	

* Refers to STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device Only.

** Sizing shown represents tensile strength. See IFU for additional information.

STRATAFIX[™] Spiral Knotless Tissue Control Device: Unidirectional

Provides added consistency and efficiency for skin and subcutaneous tissue where tension has been relieved by deeper closure.¹

- Closure begins at one end of an incision, for a familiar wound-closure technique¹
- Adjustable fixation loop secures the device without the need for tying a knot¹
- Suitable for organ closure when additional tension control is appropriate
- Offers Plus antibacterial technology to address risk factors associated with SSI 12,13



STRATAFIX [™] Spiral MONOCRYL [™] Plus Knotless Tissue Control Device - Undyed								
Needle	Size [*] Length (cm)	4-0	3-0	2-0	0	1		
	15			SXMP1B408 FEB				
26 mm, 1/2 Circle	20		SXMP1B427 FEB	SXMP1B409 ^{JAN}				
Taper Point, SH	30			SXMP1B410 ^{mar}				
	70	SXMP1B437	SXMP1B428					
	15			SXMP1B411 ^{mar}				
36 mm, 1/2 Circle Taper Point, CT-1	30			SXMP1B412				
	45		SXMP1B429 ^{MAR}	SXMP1B413 ^{mar}				
	70			SXMP1B414 ^{mar}				
	15			SXMP1B415				
26 mm, 1/2 Circle Taper Point, CT-2	30			SXMP1B416				
	45			SXMP1B417 ^{mar}				
36 mm, 1/2 Circle Reverse Cutting, CP-1	70			SXMP1B419 ^{mar}				
26 mm, 1/2 Circle Reverse Cutting, CP-2	30			SXMP1B420				
30 mm, 3/8 Circle Reverse Cutting, PSL	70			SXMP1B421 ^{mar}				
17 1/0 0: 1	15	SXMP1B434	SXMP1B424					
17 mm, 1/2 Circle Taper Point, RB-1	30	SXMP1B435 ^{MAR}	SXMP1B425 FEB					
	70	SXMP1B436	SXMP1B426 MAR					

* Sizing shown represents tensile strength. See IFU for additional information.

made to order

available according to the corresponding months.

STRATAFIX[™] Spiral Knotless Tissue Control Device: Unidirectional (continued)

STRATAFIX [™] Spiral	STRATAFIX [™] Spiral MONOCRYL [™] Plus Knotless Tissue Control Device - Undyed								
Needle		Size [*] Length(cm)	4-0	3-0	2-0	0	1		
		30	SXMP1B114	SXMP1B101 JAN					
24 mm, 3/8 Circle		45	SXMP1B115	SXMP1B102 ^{mar}					
Reverse Cutting, PS-1	\bigcirc	60		SXMP1B103 ^{JAN}					
		70	SXMP1B116	SXMP1B104 FEB					
		15		SXMP1B105 MAR					
		30	SXMP1B117	SXMP1B106 MAR					
19 mm, 3/8 Circle Reverse Cutting, PS-2	\smile	45	SXMP1B118	SXMP1B107 ^{mar}					
Neverse outling, 102		60		SXMP1B108 MAR					
		70	SXMP1B119	SXMP1B109 MAR					
		30		SXMP1B110 MAR					
26 mm, 3/8 Circle Reverse Cutting, PS	\checkmark	45		SXMP1B111 ^{Mar}					
Neverse Catting, 15		70		SXMP1B113 MAR					
17 mm, 3/8 Circle		15		SXMP1B430					
Taper Point, BB	\bigcirc	30		SXMP1B431					
19 mm, Straight		15		SXMP1B432 ^{Mar}					
Taper Point, ST-4		30		SXMP1B433 ^{Mar}					
16 mm, 1/2 Circle Reverse Cutting, PS-4	\bigcirc	45	SXMP1B120						

STRATAFIX [™] Spiral Polypropylene Knotless Tissue Control Device - Undyed								
Needle	Size [*] Length (cm)	4-0	3-0	2-0	0	1		
22 mm, 1/2 Circle Taper Point, SH-1	30			SXPL1B400				

* Sizing shown represents tensile strength. See IFU for additional information.

available according to the corresponding months.

made to order

STRATAFIX[™] Spiral Knotless Tissue Control Device: Unidirectional (continued)



STRATAFIX [™] Spiral PDS [™] Plus Knotless Tissue Control Device - Dyed							
Needle		Size [*] Length (cm)	4-0	3-0	2-0	0	1
36 mm, 1/2 Circle		45					SXPP1B201
Reverse Cutting, OS-6		70					SXPP1B2O3
40 mm, 1/2 Circle Reverse Cutting, OS-8	\bigcirc	70					SXPP1B2O4
36 mm, 1/2 Circle Taper Point, MO-4	\bigcirc	70					SXPP1B205
		15			SXPP1B409 JAN	SXPP1B406 JAN	
36 mm, 1/2 Circle		30			SXPP1B410 JAN	SXPP1B450 JAN	SXPP1B429
Taper Point, CT-1	\bigcirc	45			SXPP1B411 FEB	SXPP1B407	SXPP1B430
		70			SXPP1B412 ^{Mar}	SXPP1B408	SXPP1B431
48 mm, 1/2 Circle		70					SXPP1B401
Taper Point, CTX	\smile	90					SXPP1B4O2
26 mm, 1/2 Circle Reverse Cutting, CP-2	\bigcirc	45				SXPP1B2O2 ^{JAN}	SXPP1B4O3
36 mm, 1/2 Circle TAPERCUT™, V-34	\bigcirc	30				SXPP1B404 FEB	
	_	15				SXPP1B413 JAN	
26 mm, 1/2 Circle Taper Point, CT-2	\bigcirc	30				SXPP1B405 ^{mar}	
		70		SXPP1B425		SXPP1B414	
31 mm, 1/2 Circle Taper Point, MO-5	\bigcirc	70				SXPP1B451 ^{MAR}	
19 mm, Circle Taper Point, EN-S		30				SXPP1B452 ^{JAN}	
26 mm, 3/8 Circle		45			SXPP1B101 FEB		
Reverse Cutting, FS		70			SXPP1B102 FEB		

 * Sizing shown represents tensile strength. See IFU for additional information.

available according to the corresponding months.

Not available yet

STRATAFIX[™] Spiral Knotless Tissue Control Device: Unidirectional (continued)

STRATAFIX [™] Spiral	PDS [™] Plus Kno	tless Tissue Cor	ntrol Device - D	yed			
Needle		Size⁺ Length (cm)	4-0	3-0	2-0	0	1
		15		SXPP1B420 JAN	SXPP1B415 JAN		
26 mm, 1/2 Circle Taper Point, SH	\bigcirc	30			SXPP1B416 JAN		
		70	SXPP1B426	SXPP1B421 MAR	SXPP1B417 MAR		
26 mm, 1/2 Circle TAPERCUT™, V-7	\bigcirc	30			SXPP1B418		
26 mm, 5/8 Circle Taper Point, UR-6	\cup	30			SXPP1B419 ^{jan}		
		15	SXPP1B111	SXPP1B103			
19 mm, 3/8 Circle		30	SXPP1B112	SXPP1B104 FEB			
Reverse Cutting, PS-2		45	SXPP1B113	SXPP1B105 JAN			
		70	SXPP1B114 MAR	SXPP1B106 MAR			
		30		SXPP1B107			
26 mm, 3/8 Circle Reverse Cutting, PS	\checkmark	45	SXPP1B118	SXPP1B108 FEB			
Heverse outling, to		70		SXPP1B109 APR			
		30	SXPP1B115				
24 mm, 3/8 Circle		45	SXPP1B116 MAR				
Reverse Cutting, PS-1		60	SXPP1B117 APR				
		70		SXPP1B110 MAR			
17 1/2 0: 1		15	SXPP1B427 APR	SXPP1B422			
17 mm, 1/2 Circle Taper Point, RB-1	\bigcirc	30	SXPP1B428				
		70		SXPP1B423 FEB			
19 mm, Straight Taper Point, ST-4		15		SXPP1B424 ^{jan}			

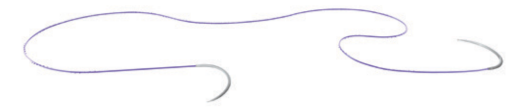
* Sizing shown represents tensile strength. See IFU for additional information.

available according to the corresponding months.

STRATAFIX[™] Spiral Knotless Tissue Control Device: Bidirectional

Allows for management of tension from the middle for control over tissue approximation in challenging conditions like non-linear incisions and larger open wounds.

- Secured with a backstitch or lateral stitch on both ends to finish
- 360-degree spiral anchor patterns¹
- Bidirectional anchors start in the middle and move toward the needles on each end¹⁰



STRATAFIX [™] Spiral PDO	STRATAFIX [™] Spiral PDO Knotless Tissue Control Device - Dyed								
Needle		Size* Length (cm)	4-0	3-0	2-0	0	1		
19 mm, 3/8 Circle	\bigvee	7 x 7	SXPD2B422						
Reverse Cutting, FS-2	\bigcirc	14 x 14	SXPD2B423						
26 mm, 3/8 Circle		14 x 14		SXPD2B417	SXPD2B418				
Reverse Cutting, FS	\bigcirc	24 x 24		SXPD2B419	SXPD2B420				
26 mm, 1/2 Circle Reverse Cutting, CP-2	\bigcup	24 x 24				SXPD2B415	SXPD2B416		
36 mm, 1/2 Circle	1	24 x 24					SXPD2B2OO		
Reverse Cutting, OS-6	\mathbf{Y}	30 x 30					SXPD2B201		
40 mm, 1/2 Circle Reverse Cutting, OS-8		36 x 36					SXPD2B2O2		
17 mm, 3/8 Circle Tapercut, V-4	\bigvee	24 x 24	SXPD2B426						
26 mm, 3/8 Circle		14 x 14	SXPD2B425						
Tapercut, V-26		24 x 24	SXPD2B424						
22 mm, 1/2 Circle Taper Point, CT-3	\mathbf{i}	14 x 14				SXPD2B4O4			
26 mm, 1/2 Circle		10 x 10			SXPD2B413				
Taper Point, SH		14 x 14			SXPD2B414				

* Sizing shown represents tensile strength. See IFU for additional information.

STRATAFIX[™] Spiral Knotless Tissue Control Device: Bidirectional (continued)

STRATAFIX[™] Spiral PDO Knotless Tissue Control Device - Dyed

Needle		Size* Length (cm)	4-0	3-0	2-0	0	1
		7 x 7			SXPD2B406		
		14 x 14			SXPD2B407	SXPD2B409	
36 mm, 1/2 Circle Taper Point, MH		24 x 24			SXPD2B408	SXPD2B410	
	\bigcirc	30 x 30				SXPD2B411	
		36 x 36			SXPD2B412		
		14 x 14					SXPD2B401
36 mm, 1/2 Circle Taper Point, CT-1		24 x 24					SXPD2B402
	\smile	30 x 30					SXPD2B4O3
36 mm, 1/2 Circle Taper Point, MO-4	\bigcup	36 x 36					SXPD2B400
48 mm, 1/2 Circle Taper Point, CTX		36 x 36					SXPD2B405

* Sizing shown represents tensile strength. See IFU for additional information.

STRATAFIX[™] Spiral Knotless Tissue Control Device: Bidirectional (continued)



STRATAFIX[™] Spiral PGA-PCL Knotless Tissue Control Device - Undyed Size* Needle **4-0** 3-0 2-0 0 1 Length (cm) 7 x 7 SXMD2B405 SXMD2B4O4 19 mm, 3/8 Circle 14 x 14 SXMD2B407 SXMD2B406 Reverse Cutting, FS-2 30 x 30 SXMD2B409 SXMD2B408 24 mm, 3/8 Circle SXMD2B410 30 x 30 SXMD2B150⁺ Reverse Cutting, FS-1 14 x 14 SXMD2B411 26 mm, 3/8 Circle Reverse Cutting, FS 30 x 30 SXMD2B413 SXMD2B412 26 mm, 1/2 Circle 14 x 14 SXMD2B414 Reverse Cutting, CP-2 17 mm, 1/2 Circle 16 x 16 SXMD2B403 SXMD2B4O2 Taper Point, RB-1 SXMD2B400 36 mm, 1/2 Circle 14 x 14 Taper Point, MH SXMD2B401 36 x 36

† Labeled as Ger PS-1.



STRATAFIX [®] Spiral Polypropylene Knotless Tissue Control Device – Undyed								
Needle	Size [*] Length (cm)	4-0	3-0	2-0	0	1		
22 mm, 1/2 Circle Taper Point, CT-3	14 x 14				SXPL2B401			
36 mm, 1/2 Circle Taper Point, CT-1	24 x 24					SXPL2B400		

* Sizing shown represents tensile strength. See IFU for additional information.

STRATAFIX™ Spiral Conversion Sheet

Angiotech Sourced Unidirectional Code	Item Description	New Ethicon Spiral Plus Unidirectional Code	Item Description
SXMD1B100	3-0 30cm STRATAFIX Spiral PGA-PCL Clear PS-1	SXMP1B1O1	3-0 30cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-1
SXMD1B101	3-0 60cm STRATAFIX Spiral PGA-PCL Clear PS-1	SXMP1B1O3	3-0 60cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-1
SXMD1B102	2-0 60cm STRATAFIX Spiral PGA-PCL Clear PSL	SXMP1B421	2-0 70cm STRATAFIX Spiral MONOCRYL Plus UNDYED PSL
SXMD1B103	3-0 30cm STRATAFIX Spiral PGA-PCL Clear PS-2	SXMP1B106	3-0 30cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-2
SXMD1B104	3-0 60cm STRATAFIX Spiral PGA-PCL Clear PS-2	SXMP1B108	3-0 60cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-2
SXMD1B105	4-0 30cm STRATAFIX Spiral PGA-PCL Clear PS-2	SXMP1B417	4-0 30cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-2
SXMD1B106	4-0 60cm STRATAFIX Spiral PGA-PCL Clear PS-2	SXMP1B419	4-0 70cm STRATAFIX Spiral MONOCRYL Plus UNDYED PS-2
SXMD1B402	4-0 20cm STRATAFIX Spiral PGA-PCL Clear RB-1	SXMP1B435	4-0 30cm STRATAFIX Spiral MONOCRYL Plus UNDYED RB-1
SXMD1B403	3-0 20cm STRATAFIX Spiral PGA-PCL Clear RB-1	SXMP1B425	3-0 30cm STRATAFIX Spiral MONOCRYL Plus UNDYED RB-1
SXMD1B405	3-0 20cm STRATAFIX Spiral PGA-PCL Clear SH	SXMP1B427	3-0 20cm STRATAFIX Spiral MONOCRYL Plus UNDYED SH
SXMD1B406	2-0 20cm STRATAFIX Spiral PGA-PCL Clear SH	SXMP1B409	2-0 20cm STRATAFIX Spiral MONOCRYL Plus UNDYED SH
SXMD1B407	3-0 45cm STRATAFIX Spiral PGA-PCL Clear CT-1	SXMP1B429	3-0 45cm STRATAFIX Spiral MONOCRYL Plus UNDYED CT-1
SXMD1B408	2-0 45cm STRATAFIX Spiral PGA-PCL Clear CT-1	SXMP1B413	2-0 45cm STRATAFIX Spiral MONOCRYL Plus UNDYED CT-1
SXPD1B100	3-0 45cm STRATAFIX Spiral PDO Dyed PS-2	SXPP1B105	3-0 45cm STRATAFIX Spiral PDS Plus VIOLET PS-2
SXPD1B101	4-0 45cm STRATAFIX Spiral PDO Dyed PS-2	SXPP1B113	4-0 45cm STRATAFIX SPIRAL Plus PDS Dyed PS-2
SXPD1B400	2-0 20cm STRATAFIX Spiral PDO Dyed CT-1	SXPP1B409	2-0 15cm STRATAFIX Spiral PDS Plus VIOLET CT-1
SXPD1B401	2-0 30cm STRATAFIX Spiral PDO Dyed CT-1	SXPP1B410	2-0 30cm STRATAFIX Spiral PDS Plus VIOLET CT-1

A versatile knotless tissue control device portfolio

Tissue Type	Healing ^{5,6}	STRATAFIX [™] Symmetric PDS [™] Plus	STRATAFIX [™] Spiral MONOCRYL [™] Plus	STRATAFIX [™] Spiral PDS™ Plus	STRATAFIX [™] Spiral Polypropylene
Skin (subcuticular)	1-2 weeks		✓		
Fat (subcutaneous)	1-2 weeks	\checkmark	✓	✓	
Fascia	3+ weeks	✓			
Deep Tissue	4-6 weeks	~		~	
Organ	Varies	✓*		✓*	✓*

Delivering more security ^{1-4, 6-7,†}, more consistency, ^{1-4, 6-7,†} and more efficiency ^{1-4, 6-7,†}

More Security - More strength[±] and security compared to interrupted suturing, without knot-related complications^{1,†} More Consistency - More consistent tension control and approximation during closure^{1,†} More Efficiency - More efficient than continuous or interrupted suturing^{1,†}

Get more with STRATAFIX™

Only Ethicon offers tissue control devices, with Plus antibacterial technology, that provide appropriate strength for closing high-tension areas, such as **fascia**^{1,‡}

* Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions. † Compared to traditional sutures. ‡ Refers to STRATAFIX™ Symmetric PDS™ Plus Device only.

References: 1. Data on file, Ethicon, Inc. STRATAFIX[™] Knotless Tissue Control Devices Consolidated Claims Matrix 060056-160915 EMEA. 2. Ethicon, AST-2013-0603. Performance Testing of STRATAFIX[™] SYMMETRIC PDS[™] PLUS Size 0 & 1 Devices - Initiation Strength in Porcine Tissue. Data on File. April 2014. 3. Moran ME, Marsh C, Perrotti M, Bidirectional-barbed sutures knotless running anastomosis v classic. Van Velthoven suturing in a model system. *J Endourol.* 2007;21(10):1175-8. 4. Vakil JJ, O'Reilly MP, Sutter EG, et al. Knee arthrotomy repair with a continuous barbed suture: a biomechanical study. *J Arthroplasty*. 2011;26(5):710-3. 5. Rodeheaver GT, Piñeros-Fernandez A, Salopek LS, et al. Barbed sutures for wound closure: in vivo wound security, tissue compatibility and cosmesis measurements. In: Transactions from the 30th Annual Meeting of the Society for Biomaterials; Mount Laurel, NJ; p. 232. 6. Eickmann T, Quane E. Total knee arthroplasty closure with barbed sutures. *J Knee Surg.* 2010;23(3):163-167. 7. Einarsson JJ, Chavan NR, Suzuki Y, et al. Use of bidirectional barbed suture in laparoscopic myomectomy: evaluation of perioperative outcomes, safety, and efficacy. *J Minim Invasive Gynecol.* 2011;8(1):92-95. 8. Levine BR, Ting N, Della Valle CJ. Use of a barbed suture in the closure of hip and knee arthroplasty wounds. *Orthopedics.* 2011;4(9):e473-e475. 9. Warner JP, Gutowski KA. Abdominoplasty with progressive tension closure using a barbed suture technique. *Aesthet Surg J.* 2009;29(3):221-225. 10. Ethicon Inc, SFX-487-13. Monoderm CAD Drawings, Aug 2012, Data on File. 11. Ethicon, 100326296: Time Zero Tissue Holding - Competitive Claims Comparisons for STRATAFIX[™] Knotless Tissue Control Devices vs Various Products. Data on File. May 2015.

Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.

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