

## Our Credo

We believe our first responsibility is to the doctors, nurses and patients, to mothers and fathers and all others who use our products and services. In meeting their needs everything we do must be of high quality.

We must constantly strive to reduce our costs in order to maintain reasonable prices.

Customers' orders must be serviced promptly and accurately.

Our suppliers and distributors must have an opportunity to make a fair profit.

We are responsible to our employees,
the men and women who work with us throughout the world.
Everyone must be considered as an individual.
We must respect their dignity and recognize their merit.
They must have a sense of security in their jobs.
Compensation must be fair and adequate,
and working conditions clean, orderly and safe.
We must be mindful of ways to help our employees fulfill
their family responsibilities.
Employees must feel free to make suggestions and complaints.
There must be equal opportunity for employment, development
and advancement for those qualified.
We must provide competent management,

We are responsible to the communities in which we live and work and to the world community as well.

We must be good citizens — support good works and charities and bear our fair share of taxes.

We must encourage civic improvements and better health and education.

We must maintain in good order the property we are privileged to use, protecting the environment and natural resources.

and their actions must be just and ethical.

Our final responsibility is to our stockholders.

Business must make a sound profit.

We must experiment with new ideas.

Research must be carried on, innovative programs developed and mistakes paid for.

New equipment must be purchased, new facilities provided and new products launched.

Reserves must be created to provide for adverse times.

When we operate according to these principles, the stockholders should realize a fair return.



## Our trademarks

**ABSOLOK ETHISORB PRONOVA PROCEED ATRALOC ETHILOCK ETHITOUCH PROXIMATE** PROXI-STRIP **EVERPOINT** 

**BLAKE CONTROL RELEASE CS ULTIMA EVICEL RELAY DERMABOND HEMO-SEAL SABRELOC EASY ACCESS** LIGACLIP **SECURESTRAP** 

**ENDOKNOT** LIGAPAK **SLIM BLADE ENDOLOOP MERSILENE STRATAFIX ENDOPATH MERSILK SUTUPAK ENDOPOUCH MERSUTURES SURGICEL** MICROPOINT **SPONGOSTAN ETHALLOY** 

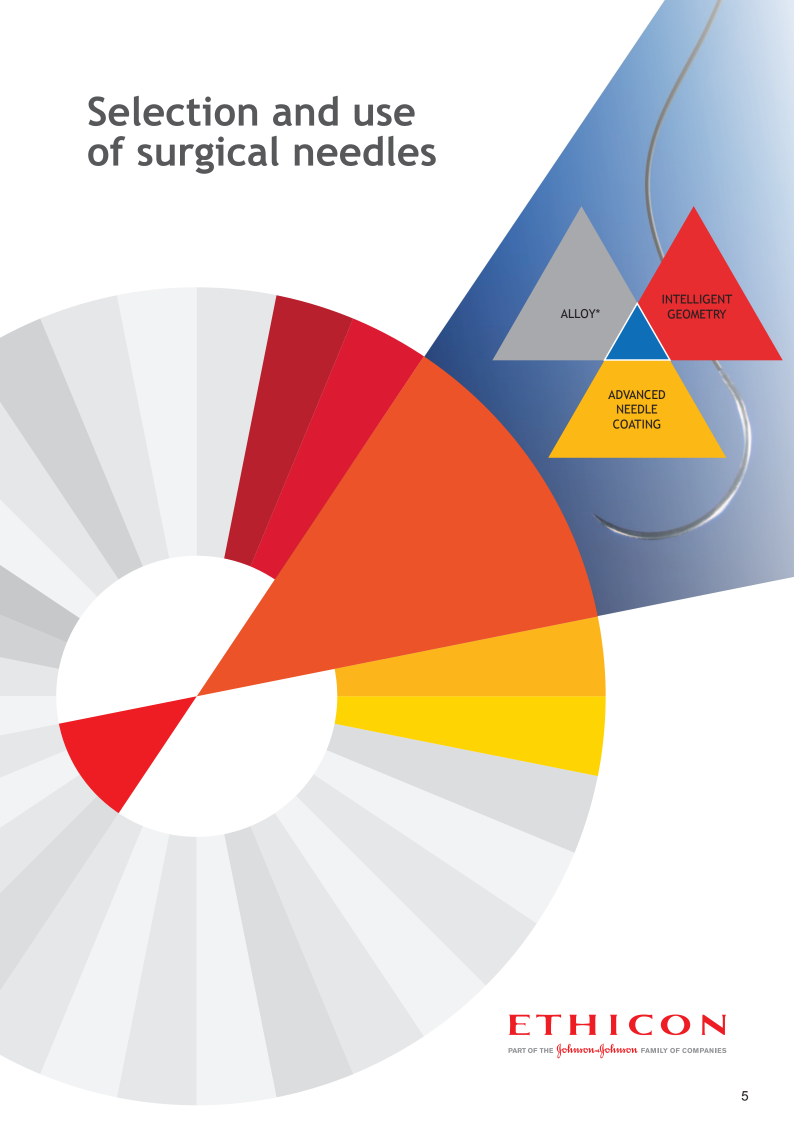
MONOCRYL **STRATAFIX ETHIBINDER ETHIBOND MULTIPASS SURGIFLO** NUROLON **TAPERCUT ETHICON** ETHI-ENDO-NAHT **OMNEX ULTRAPRO** 

PDS **VICRYL ETHIGUARD** 

**VISI-BLACK ETHILON** PERMA-HAND **ETHILOOP POWERSTAR VYPRO** 

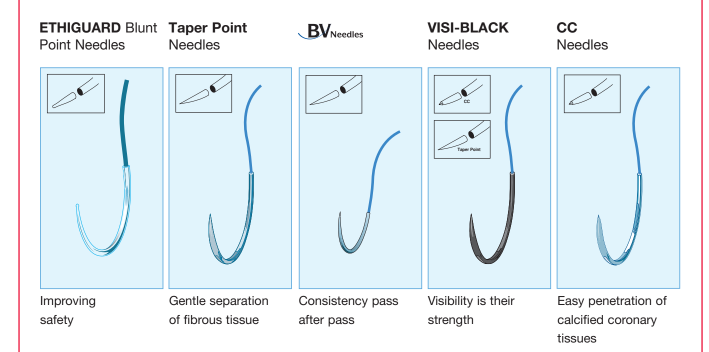
**PRIME ETHIPIN ETHIZIP PRINEO** 

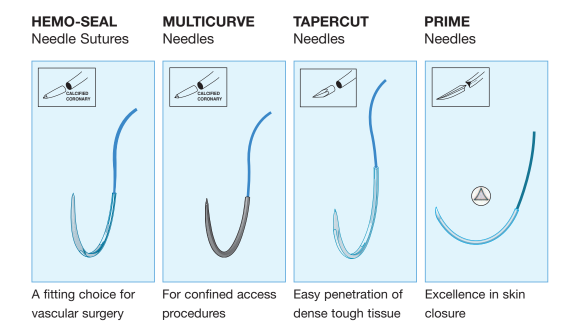
**PROLENE** 



## **Intelligent Geometry**

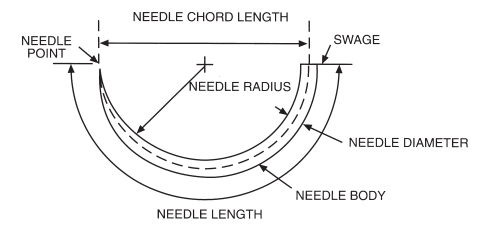
## A Unique Needle Range







## Anatomy of a Needle



Needle Point Needles can taper to a point or have cutting edges.

Taper Ratio Longer points for improved penetration.

**Needle Body** 

Needle flat Flatted section for stability in the needle holder.

Ribs In larger needles there is a ribbed section to

provide a secure grip.

Square Body Needles can also have a square body for increased

strength.

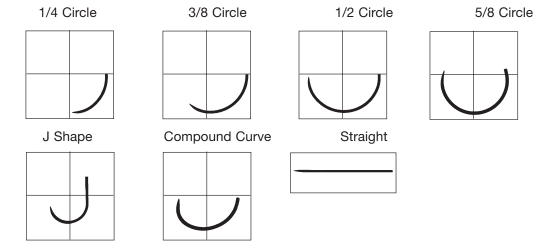
Swage A hole is drilled into the end of the wire and the

material is attached into this hole. For premium needles the needles are laser drilled which

provides a smooth transition between needle and

material thus reducing tissue trauma.

Needle Shape
The choice of needle shape is frequently governed by the accessibility of the tissue to be sutured, and normally the more confined the operative site the greater the curvature required. The basic shapes involved are:





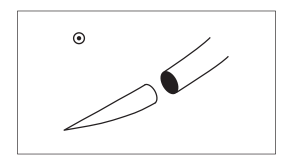
#### Round Bodied needles

Round Bodied needles are designed to separate tissue fibres rather than cut them. They are used either for soft tissue or in situations where easy splitting of tissue fibres is possible. After the passage of the needle, the tissue closes tightly round the suture material, thereby forming a leak-proof suture line which is particularly vital in Intestinal and Cardio-vascular surgery.

Round Bodied needles are manufactured with different wire diameters according to the tissue to be sutured. For softer tissue such as bowel finer wire diameters can be used. Whereas for muscle or fascia heavier wire diameters are required.

#### TAPERPOINT Needle

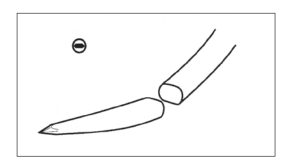
This point profile is engineered to provide easy penetration of intended tissues. Forceps flats are formed in an area half way between the point and the attachment, Positioning the needle holder in this area confers extra stability on the needle being held, aiding precise placement of the sutures. Taper Point needles are available in a range of wire diameters and the finer diameters can be used for softer tissue in gastrointestinal or vascular procedures whereas heavier diameters are required for tougher tissue such as muscle.



#### **TAPERPOINT Plus**

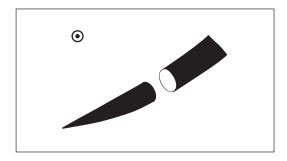
A modified point profile for most of our needles. In a modified profile, the tapered cross section immediately behind the tip has been flattened to an oval shape rather than a conventional round shape.

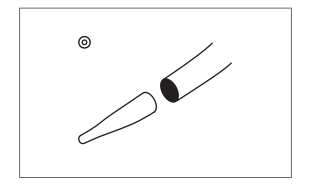
This continues for several millimeters before merging into the conventional round bodied cross section. This design was developed to help facilitate improved seperation of tissue layers.



#### VISI - BLACK Needle

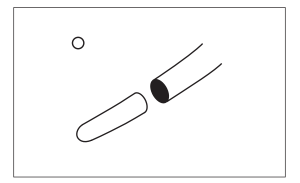
These black needles have been designed to give outstanding visibility against tissue and where blood is present in the operating field. The slim Taper Point design of the VISIBLACK Needle brings improved penetration properties and minimises tissue trauma.





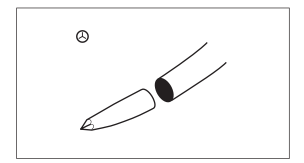
#### ETHIGUARD Blunt Point Needle

The needles has been designed to minimise the risk of needle stick injury. The ETHIGUARD Needle point is sharp enough to penetrate fascia and muscle but not skin. Virtually eliminating accidental glove puncture, the ETHIGUARD Needle can also be used for suturing friable tissue such as the liver.



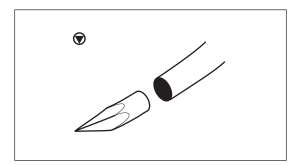
#### **Blunt Point Needle**

This needle has been designed for suturing extremely friable tissue such as the liver.



#### CC Needle

The unique point design of the CC Needle provides significantly improved penetration properties for the Cardiac / Vascular surgeon when suturing tough, calcified vessels. This is achieved with no increase in tissue trauma compared to the conventional round bodied needle. Squared body geometry, in addition to providing a stronger fine vascular needle, also means this needle is particularly secure in the needle holder.



#### **TAPERCUT Needle**

This needle combines the initial penetration of a cutting needle with the minimised trauma of a round bodied needle. The cutting tip is limited to the point of the needle, which then tapers out to merge smoothly into a round cross section.

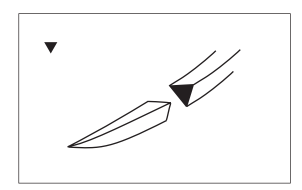


## Cutting Needles - for Fibrous Tissue

Cutting needles are required wherever fibrous or dense tissue needs to be sutured.

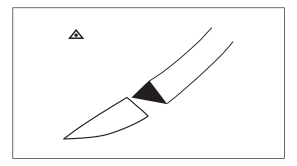
#### Reverse Cutting Needle

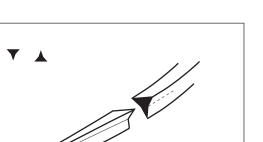
The body of this needle is triangular in cross section, having the apex cutting edge on the outside of the needle curvature. This improves the strength of the needle and particularly increases its resistance to bending.



#### TROCAR POINT Needle

Based on the traditional TROCAR POINT, this needle has a strong cutting head which then merges into a robust round body. The design of the cutting head ensures powerful penetration, even when deep in dense tissue.





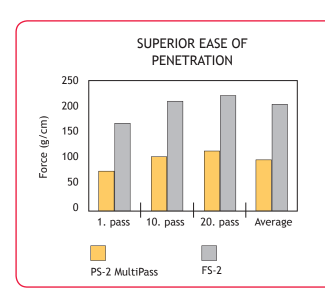
# Cutting Needles for Plastic and Cosmetic Surgery

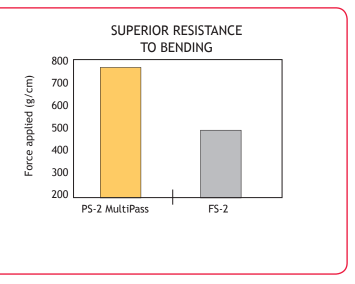
#### PRIME and PRIME MULTIPASS needles

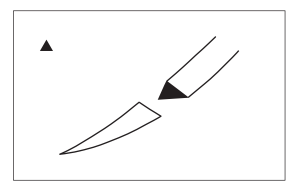
PRIME and PRIME MULTIPASS needles are manufactured with an exclusive needle tip design. The cross sectional geometry of the needle tip reduces the angles of the cutting edges which gives improved penetration and control.

A square body on the needle greatly increases needle strength and offers improved stability in the needle holder. PRIME needles are available with either a reverse cutting or a conventional cutting profile.

PRIME MULTIPASS needles offer PRIME geometry and advanced MULTIPASS needle coating technology.



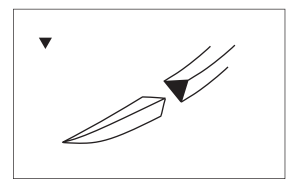




## **Cutting Needles for Skin Closure**

#### Conventional Cutting Needle

This needle has a triangular cross section with the apex of the triangle on the inside of the needle curvature. The effective cutting edges are restricted to the front section of the needle and merge into a triangulated body which continues for half the length of the needle.



#### Reverse Cutting Needle

The body of this needle is triangular in cross section, having the apex cutting edge on the outside of the needle curvature. This improves the strength of the needle and particularly increases its resistance to bending.

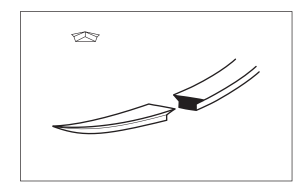


### Ophthalmic Needles

These fine needles are manufactured using a unique process which ensures extremely sharp cutting edges. The range includes spatulated designs for suturing specific layers of the eye in Anterior Segment surgery in addition to round bodied, cutting and TAPERCUT designs for specific ophthalmic and oculoplastic procedures.

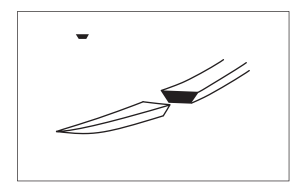
### CS-ULTIMA Spatula Needle

This needle represents a dramatic change in ophthalmic needle design. Its concave spatula geometry requires considerably less force to penetrate corneal scleral tissue than existing needles. This results in much less disruption of the of the cornea and the real possibility of reduced post-operative suture related astigmatism.



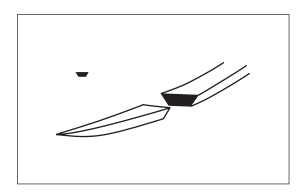
## ADVANCED MICRO-POINT Spatula Needle

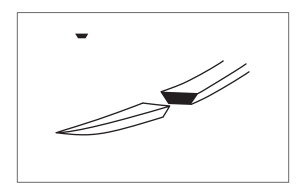
Due to the ultra fine diameter of this needle, a new concept of design has been necessary. An extremely sharp cutting point has been merged into a square body to produce superb penetration characteristics. In addition, the square body greatly increases resistance to bending and gives much improved needle holder security, locking the needle at the correct angle for secure accurate suture placement.



#### MICRO-POINT Spatula Needle

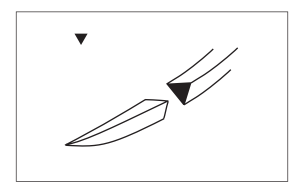
This needle has a thin, flat profile which allows the needle to penetrate between the layers of scleral or corneal tissue.





#### SPATULATED Needle

Similar in cross section to MICRO-POINT Spatula needles, this is designed for scleral suturing which requires stronger needles and where the elimination of cut out or cut down by a third edge is essential.

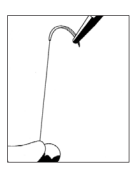


#### MICRO-POINT Reverse Cutting Needle

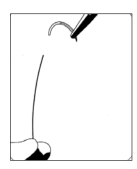
The third cutting edge of this needle lies on the outside of its curvature, thereby eliminating the possibility of needle cut out during suture placement.

#### **CONTROL RELEASE Needle Sutures**

1. The needle is held securely in the needle holder.
Suture is grasped securely just below needle, pulling strand taut.

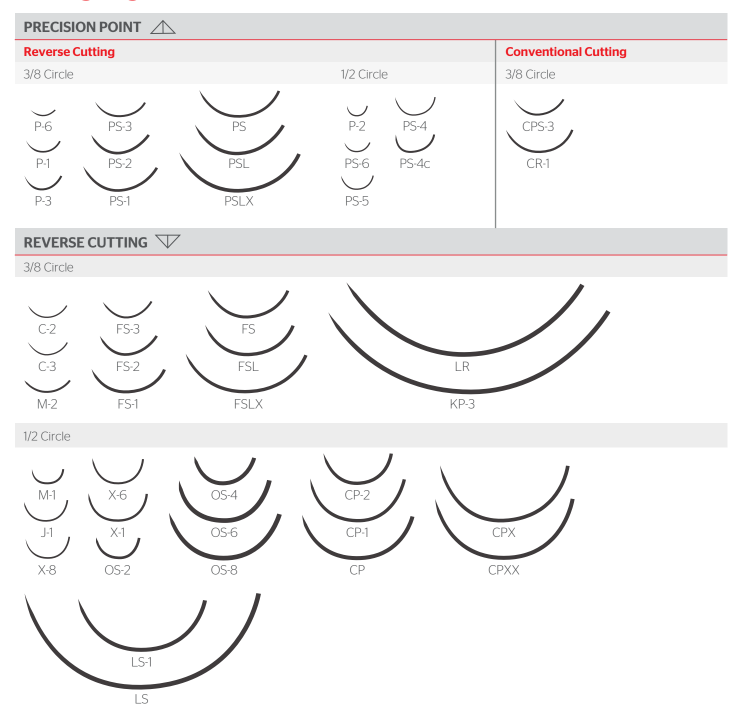


2. The needle is released with a straight tug of the needleholder.

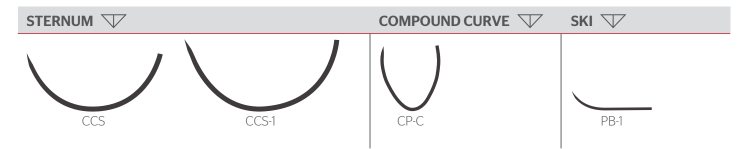


## Ethicon Needle Sales Types

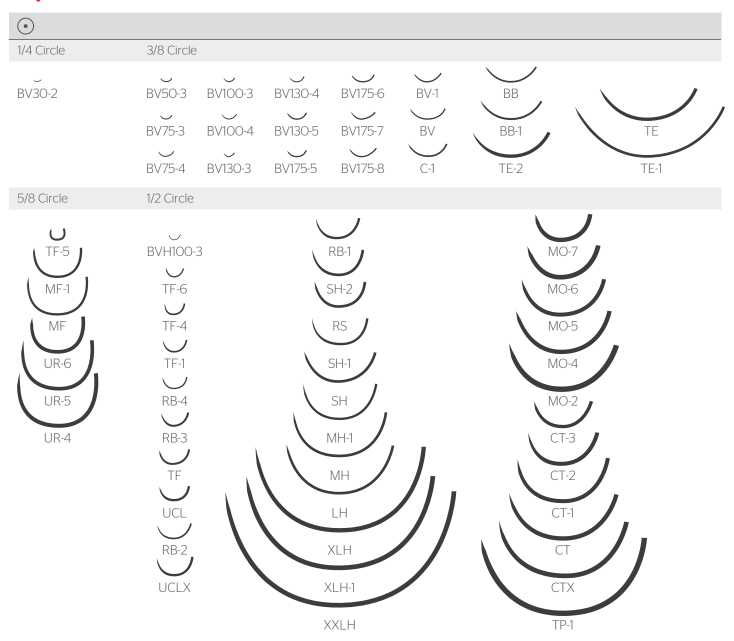
## **Cutting Edge**



MICRO-POI	INT® V	ULTIMA®			
Reverse Cutt	ing	Spatula			
3/8 Circle	1/2 Circle	1/8 Circle	1/4 Circle	3/8 Circle	1/2 Circle
G-6	G-7	CS44-6	CS90-6	CS140-6	CSM-6 CS175-6
	<u> </u>	C344 <sup>-</sup> 0	C390-0	€3140°0	C31V1-0 C3173-0
G-1	G-2		CS100-8	CS140-8	CS160-4 CS160-8
					<u> </u>
G-3					CS160-6 CS175-8
ULTIMA® ~		SPATULA			
Bi-Curve	Compound Curve	1/4 Circle	3/8 Circle	9	1/2 Circle
CS D G	<i>S</i> 6 6	TC100.0	V/AC100	4 TG140-8	TC160 4 3M TC160 9
CS-B-6	CS-C-6	TG100-8	VAS100-	4 10140-8	TG160-4-3M TG160-8
		CTC-6	TGW140	-4	TG160-4 TG175-8
		070.6			
		CTC-6L	TG140-6	0	TG160-6 OPS-5
SABERLOC®					
Conventiona	l Spatula	Spatula			Center Point Spatu
1/4 Circle	1/2 Circle	1/8 Circle	1/4 Circle	1/2 Circle	
S-29	S-28	SM-1	S-14	S-22 S-12	
3-29 •••	3-20	3101-1	3-14	J-22 J-12	
S-4			S-24	S-2	
Straight Tran	sechamber	Bi-Curve			Compound Curve
	ischamber -		,		Compound curve
STC-6		TG4-S TG6	5-S		TG6-C
PRECISION	COSMETIC V				
	Il Cosmetic Prime®				
3/8 Circle		1/2 (	Circle		
		/	/		
PC-1	PC-3 PC-5	PC	2-12		
STRAIGHT	$\overline{}$				
SC-1		CC	S-ST		
-		-			
KS-1		BN			
TS		SK	-3		
KS		SK	S-3		

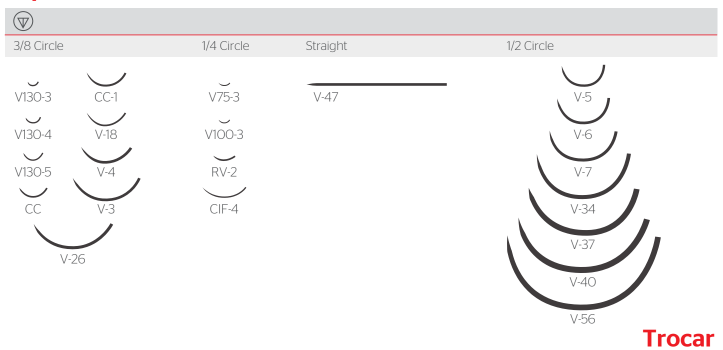


## **Taper Point**



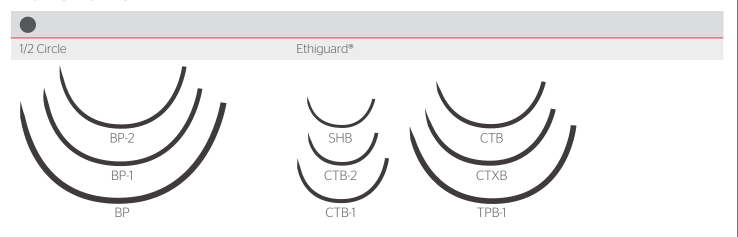
STRAIGHT	$\odot$	SKI ⊙	
 ST100-3	ST-1	SIF-2	
ST-4	ST		
ST-3	-		

## **Tapercut®**

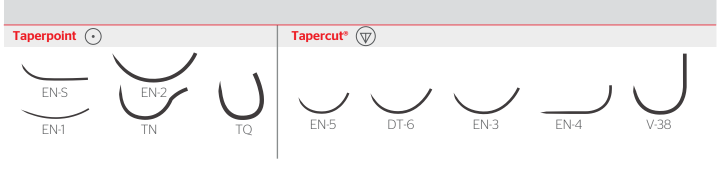


STP-10

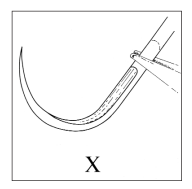
## **Blunt Point**

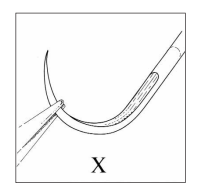


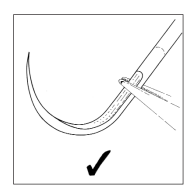
## **Endoscopy**











#### Use of Needle Holders

- 1 The needle holder should be carefully selected to match the size and strength of the needle to be used. The use of a needle holder larger than required can result in damage to the needle and in particular, distortion of the curvature.
- 2 The needle holder should be in good condition as worn jaws can result in needle rotation and instability in the needle holder. Nicks or defects in the needle holder jaws can also cause damage to the needle and loss of strength.
- 3 Needles should be grasped securely on the tip of the needle holder jaws.
- 4 Needles should only be held in the flatted area provided and should not be grasped on the attachment area or near to the needle point. Needles which are not flatted should be grasped for placement at a point approximately one third of the needle length from the butt. Excessive force should not be applied when gripping the needle, particularly with Tungsten Carbide jaw inserts, as this may damage the needle body and cause loss of strength or breakage.

## Use of Surgical Needles

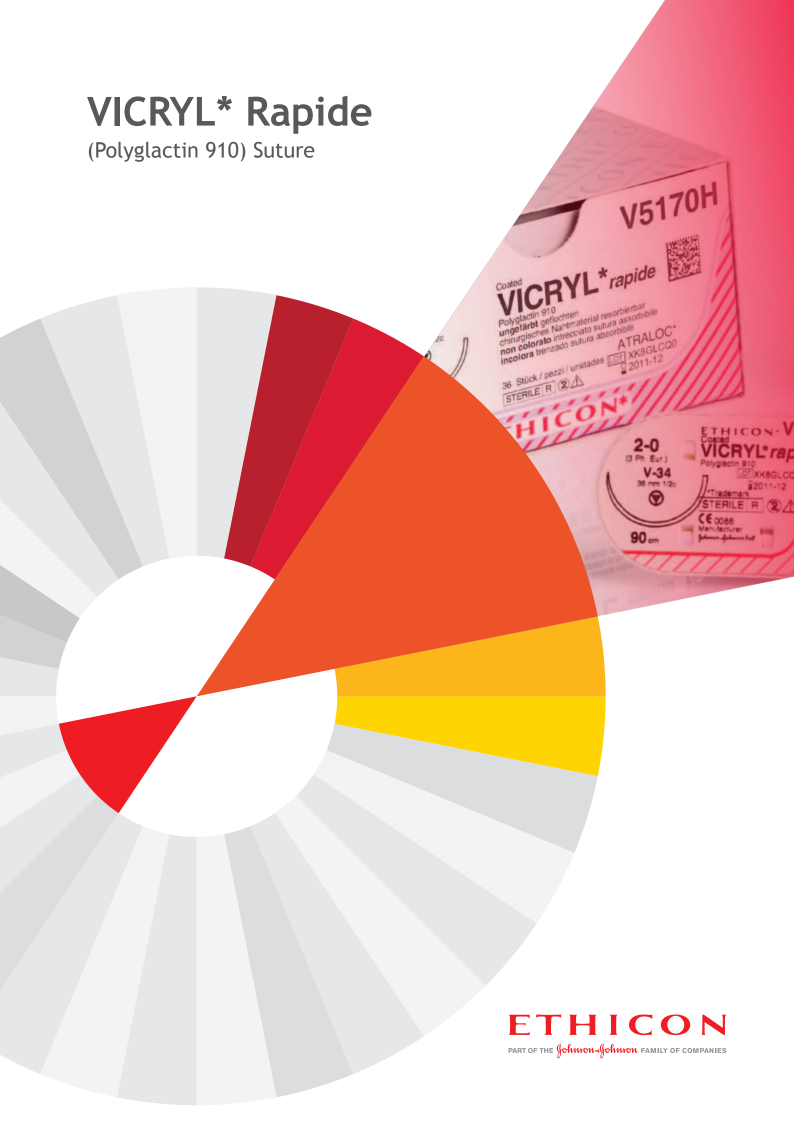
- 1 The force required to achieve passage of the needle through tissue should be applied in a direction following the curvature of the needle.
- 2 Care should be taken to match the size of the needle to the size of tissue bite required. The use of too small a needle for a given tissue bite can lead to bending.
- 3 Should the placement of the needle in tissue require to be readjusted, the needle should be removed and re-inserted. No attempt should be made to twist the needle in tissue.
- 4 The needles should normally be inserted separately into each side of the tissue to be approximated and should not be used to bridge a wound.

## Needle Point Profiles

Needle Profile	New Graphic
Taper Point (Round Bodied)	•
Taper Point Plus (modified point)	•
ETHIGUARD Blunt Point Needle	<b>©</b>
Blunt Point	0
TAPERCUT Needle	
CC Needle	<b>(</b>
TROCAR Point	
Conventional Cutting	
Reverse Cutting	•
PRIME Needle Conventional Cutting	
PRIME Needle Reverse Cutting	•
CS ULTIMA Spatula Needle	
Spatula	_

	ABSORBABLE SUTURES	PHYSICAL CHARACTERISTICS	COLOR		ING TENSILE : e original stre 2 w.		H 4 w.	6 w.	ABSORPTION RATE	KNOT TYING
	<b>VICRYL® Rapide</b> Polyglactin 910	Multifilament, coated	Violet Undyed	50% (5 days)	0% (10-14 days)				42 days	1=1=1=1
SUTURES	MONOCRYL® Polyglecaprone 25 MONOCRYL® Plus Antibacterial Polyglecaprone 25	Monofilament	Violet Undyed	60% 50%	30% 20%				90 - 120 days	1=1=1=1**
ABSORBABLE	VICRYL® (6-0 and larger*) Polyglactin 910 VICRYL® Plus Antibacterial Polyglactin 910	Multifilament, coated	Violet / Undyed		75 %	50 %	25 %		56 - 70 days	2=1=1 / 1=1=1=1
	PDS*II (3-0 and larger*) Polydioxanone PDS* Plus Antibacterial	Monofilament	Violet / Undyed		80 %		70 %	60 %	182 -238 days	1=1=1=1**
	NON-ABSORBABLE SUTURES	PHYSICAL CHARACTERISTICS	COLOR							KNOT TYING
	PROLENE® Polypropylene	Monofilament	Blue / Undyed							1=1=1=1/ 2=1=1**
	PRONOVA® Poly(hexafluoropropylene-VDF)	Monofilament	Blue							1=1=1=1/ 2=1=1**
UTURES	ETHIBOND® Polyester	Multifilament, coated	Green / White							2=1=1 / 1=1=1=1*
SABLE S	MERSILENE® Polyester	Multifilament	Green / White							2=1=1
NON-ABSORBABLE SUTURES	<b>ETHILON®</b> Polyamide	Monofilament	Black / Blue							1=1=1=1/ 2=1=1**
NON	NUROLON® Polyamide	Multifilament, coated	Black							2=1=1
	SILK	Multifilament	Black/White/Blue							1=1=1=1
	STEEL	Monofilament / Multifilament	Undyed							1=1=1=1

 $<sup>\</sup>begin{tabular}{ll} * & = Check the catalog for information on thinner sizes \\ ** = & Additional throws may be particularly appropriate when knotting any monofilament material \\ \end{tabular}$ 



## VICRYL\* Rapide

(Polyglactin 910)

**SUTURE** 

**Description:** Braided For easy handling and secure knot tying.

**Coated** For smooth passage through tissue and easy

knot tie down.

**Synthetic** For minimal tissue reaction.

**Absorbable** By hydrolysis. Essentially complete in 42 days.

Tensile strength: Post implantation Approximate % original

strength remaining

5 days 50% 10-14 days 0%

VICRYL\* Rapide suture typically falls off 7-10 days postoperative or can be wiped off subsequently with gauze. Normally the removal of the suture is not required.

Color: Undyed or violet.

Range: 8-0 to 1 (USP). Supplied as needled sutures and ligatures.

Indications: VICRYL\* Rapide is intended for use in soft tissue approximation where

only short term wound support is required and where the rapid absorption

of the suture would be beneficial. Typical areas of use include:

•Skin closure, cuticular or subcuticular

Episiotomies

•Closure of oral mucosa

•Conjunctival sutures in ophthalmic surgery

Full details in the Instruction for Use included in every package.



VICR	VICRYL* Rapide (Polyglactin 910)										
1/2 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
, RB-1 ,		5-0	UNDYED	70		36	V2130H				
	17 mm	4-0	UNDYED	70		36	V2140H				
		3-0	UNDYED	70		36	V2150H				
		4-0	UNDYED	70		36	V2180H				
SH-1	22 mm	3-0	UNDYED	70		36	V2190H				
		2-0	UNDYED	70		36	V62H				
1		4-0	UNDYED	70		36	V4150H				
SH	26 mm	3-0	UNDYED	70		36	V4160H				
		2-0	UNDYED	70		36	V4170H				

1/2 Circle Taper Point Needles (Heavier Wire Diameter)										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
CT-2	26 mm	2-0	UNDYED	70		36	V55H			
Л		2-0	UNDYED	90		36	V9450H			
CT-1	36 mm	0	UNDYED	90		36	V9460H			
		1	UNDYED	90		36	V70H			
СТ	40 mm	0	UNDYED	90		36	V9580H			
стх	48 mm	0	UNDYED	90		36	PN1695H			

1/2 Circle ETHIGUARD* Blunt Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
CTB-1	36 mm	2-0	UNDYED	90		36	W9952H			

VICRYL* Rapide (Polyglactin 910)										
Straight Taper Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
ST-4	19 mm	4-0	UNDYED	70		36	BA1673H			

1/2	2 Circle	<b>TAPE</b>	RCUT*	Need	lles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
V-5	17 mm	3-0	UNDYED	70		12	OA1674G
V-7	26 mm	3-0	UNDYED	70		12	OB1674G
	26 mm	3-0	UNDYED	70		36	OB1674H
DA	26 mm	4-0	UNDYED	45	Compound curve	12	V2912G
\\ V-34	20	2-0	UNDYED	90		36	V5170H
	36 mm	0	UNDYED	90		36	V5180H
V-39	45 mm	2-0	UNDYED	90		12	W9945
V-40	48 mm	0	UNDYED	90		36	V7191H

VICRY	VICRYL* Rapide (Polyglactin 910)										
1/2 Circle Reverse Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
<b>√</b> J-1 <i>∏</i>		4-0	UNDYED	45		12	18510G				
	17 mm	4-0	UNDYED	45		36	V4550H				
		3-0	UNDYED	45		36	V76H				
<b>★</b> X-1 //	22 mm	3-0	UNDYED	45		36	V7902H				
	22 11111	2-0	UNDYED	45		36	V81H				
CP-1	36 mm	2-0	UNDYED	90		36	V4721H				
СР	40 mm	0	UNDYED	90		36	V4851H				
	40 IIIIII	1	UNDYED	90		36	V4861H				

Straight Cutting Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
48 mm TS	3-0	UNDYED	75		36	VR2239				
	2-0	UNDYED	75		36	VR2240				
KS 60 mm	3-0	UNDYED	70		36	AA1673H				

VICRY	'L* Ra	pide	(Poly	glac	tin 910)					
3/8 Circle Reverse Cutting PRIME* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
		6-0	UNDYED	45	MULTIPASS*	36	MPVR9913H			
		6-0	VIOLET	45		36	V32H			
\P-1 <sub>_0</sub>	11 mm	6-0	UNDYED	45		12	W9913			
		5-0	UNDYED	45	MULTIPASS*	36	MPVR9915H			
		5-0	UNDYED	45		12	W9915			
		5-0	UNDYED	45	MULTIPASS*	36	MPVR4930H			
, P-3 s	40	5-0	UNDYED	45		36	V4930H			
	13 mm	4-0	UNDYED	45	MULTIPASS*	36	MPVR4940H			
		4-0	UNDYED	45		36	V4940H			
PS-4C	16 mm	4-0	UNDYED	45	COMPOUND CURVE	12	W9911			
		4-0	UNDYED	45	MULTIPASS*	36	MPVR4960H			
		4-0	UNDYED	75		12	W9922			
		4-0	UNDYED	75	MULTIPASS*	36	MPVR4260H			
PS-2	19 mm	3-0	UNDYED	45		36	V4970H			
		3-0	UNDYED	45	MULTIPASS*	36	MPVR4970H			
		3-0	UNDYED	70	MULTIPASS*	36	MPVR4270H			
		3-0	UNDYED	75		12	W9923			
<b>№</b> PS-2 S //	19 mm	4-0	UNDYED	45	Slimmed	36	V4960H			
	13 111111	4-0	UNDYED	70	Slimmed	36	V4260H			
		3-0	UNDYED	45		36	V6830H			
<b>\</b>	24 mm	3-0	UNDYED	70	MULTIPASS*	36	MPVR9360H			
PS-1		3-0	UNDYED	70		36	V9360H			
		2-0	UNDYED	70	MULTIPASS*	36	MPVR9380H			
		2-0	UNDYED	70		36	V9380H			

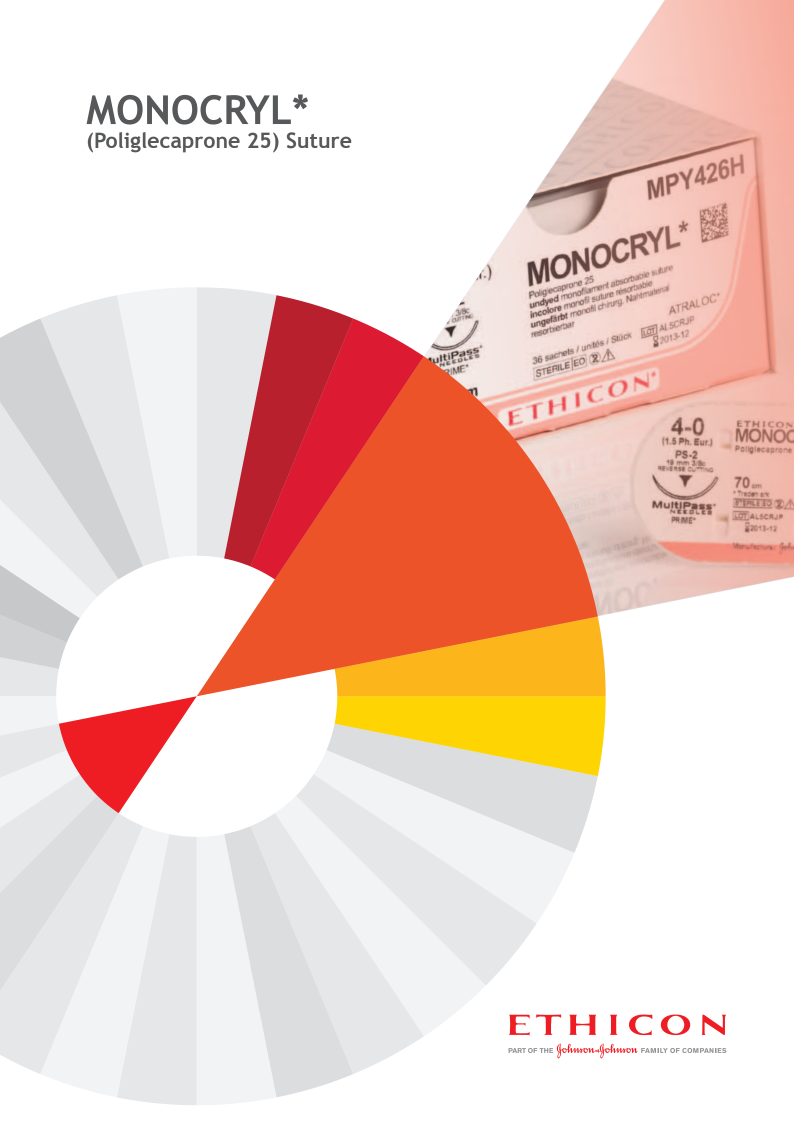
VICR	YL* Ra	pide	(Poly	glac	tin 910)							
3/8 Circle Reverse Cutting Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
C-3	13 mm	5-0	UNDYED	75		36	VR2289					
		5-0	UNDYED	45		36	V2910H					
		4-0	UNDYED	45		36	FH1642H					
FS-2	19 mm	4-0	UNDYED	75		12	W9930					
		3-0	UNDYED	45		12	V2930G					
		3-0	UNDYED	45		36	V2930H					
FS-2S	19 mm	4-0	UNDYED	45	Slimmed	36	V2920H					
		3-0	UNDYED	45		36	V4421H					
FS-1	24 mm	3-0	UNDYED	70		36	V4420H					
		2-0	UNDYED	45		36	V4431H					
FS	26 mm	3-0	UNDYED	75		12	W9940					
	20 111111	2-0	UNDYED	75		12	W9941					
FSL	30 mm	2-0	UNDYED	90		36	VR2286					

3/8 Circle Conventional Cutting PRIME* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
PC-3	16 mm	4-0	UNDYED	70	MULTIPASS*	36	MPVR9918H				
	10 111111	3-0	UNDYED	75		12	W9919				

3/8 CIRCLE Taper Point needles											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
BV-1	9,3 mm	8-0	VIOLET	30		12	W9916				

VICR	VICRYL* Rapide (Polyglactin 910)												
3/8 Circle MICROPOINT* Spatula													
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code						
GS-12	5,5 mm	8-0	VIOLET	30		12	V1220G						
GS-9	6,5 mm	8-0	VIOLET	30		12	V1210G						
$\overline{}$	0,0 111111	7-0	VIOLET	30		12	V1211G						
GS-9GS-9	6,5 mm	8-0	VIOLET	30		12	V39G						
	0,5 111111	7-0	VIOLET	45		12	V38G						
TG140-8 :—:	6,5 mm	7-0	VIOLET	30		12	W9914						

Ligatures										
	Gauge	Suture	Length	Other	Number	Code				
	Gauge	Color	(cm)	information	per box	Code				
SUTUPAK*	2-0	UNDYED	3x45		24	V8645E				
SUTUPAK*	0	UNDYED	6x45		24	V8980E				



## **SUTURE**

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Absorbable By hydrolysis. Essentially complete in

90 -120 days.

Tensile strength: Post implantation Approximate % original

strength remaining

7 days 60% (violet)

50% (undyed)

14 days 30% (violet)

20% (undyed)

21 days 0% (undyed) 28 days 0% (violet)

Color: Violet or undyed.

Range: 6-0 to 1 (USP). Supplied as needled sutures and

ligatures.

Indications: MONOCRYL\* sutures are intended for use in general

soft tissue approximation and/or ligation where an absorbable material is indicated. Typical areas of

use include:

Subcuticular sutures

•Small intestine anastomoses

•Urological anastomoses

Full details in the Instruction for Use included in every package.



MONOCRY	′L* (Po	ligleca	prone	25) Mor	ofilament	Suture	Э
	1/2	Circle 1	Taper Po	int Needle	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
TF	13 mm	6-0	VIOLET	70		36	Y432H
	13 111111	5-0	VIOLET	70		36	Y925H
		5-0	VIOLET	70		36	Y213H
<sub>(</sub> RB-1 <sub>//</sub>		4-0	VIOLET	70		36	Y214H
	17 mm	4-0	VIOLET	70	VISI-BLACK*	36	Y3040H
		3-0	UNDYED	70		36	T4215AH
		3-0	VIOLET	70		36	Y215H
RB-1 A RB-1	17 mm	5-0	VIOLET	90	VISI-BLACK*	36	C3060
		4-0	VIOLET	70	VISI-BLACK*	36	Y3214H
		4-0	VIOLET	70		36	Y218H
		4-0	VIOLET	70	VISI-BLACK*	36	Y3100H
SH-1	22 mm	3-0	VIOLET	70		36	Y219H
		3-0	VIOLET	70	VISI-BLACK*	36	Y3110H
		2-0	VIOLET	70	VISI-BLACK*	36	Y3120H
		4-0	VIOLET	70	VISI-BLACK*	36	Y3218H
SH-1 / SH-1 /	22 mm	4-0	VIOLET	90	VISI-BLACK*	36	Y5218H
		3-0	VIOLET	70	VISI-BLACK*	36	Y3219H
		4-0	VIOLET	70		36	Y415H
		4-0	VIOLET	70	VISI-BLACK*	36	Y3150H
		3-0	UNDYED	70		12	NP0001
		3-0	VIOLET	70		36	Y416H
\ <i>/</i> /	200	3-0	VIOLET	70	VISI-BLACK*	36	Y3160H
SH	26 mm	3-0	VIOLET	8x45 C/R	VISI-BLACK*	12	Y3864G
		3-0	VIOLET	8X70 C/R	VISI-BLACK*	12	Y7840G
		2-0	VIOLET	70		36	Y417H
		0	VIOLET	70		36	Y418H
		2-0	VIOLET	70	VISI-BLACK*	36	Y3170H
		3-0	VIOLET	70	VISI-BLACK*	36	Y3416H
SH J SH J	26 mm	3-0	VIOLET	90	VISI-BLACK*	36	Y5270H
		2-0	VIOLET	70	VISI-BLACK*	36	Y3417H
MH-1	31 mm	3-0	VIOLET	70		12	W3200
WIH-1	01 111111	2-0	VIOLET	70		12	W3441
MH	36 mm	2-0	VIOLET	70		36	Y227H

MONOCRY	MONOCRYL* (Poliglecaprone 25) Monofilament Suture											
1/2 Circle Taper Point Needles (Heavier wire diameter)												
Needle Gauge Suture Color Length (cm) Other Number per box Code												
Л	26 mm	2-0	VIOLET	90		36	Y326H					
CT-2	26 mm	0	VIOLET	70		36	Y270H					
		2-0	VIOLET	70		36	Y259H					
	36 mm	0	VIOLET	70		36	Y260H					
CT-1	36 111111	0	VIOLET	90		36	Y946H					
		1	VIOLET	70		36	Y261H					
стх Л	// 49 mm	2-0	VIOLET	90		12	Y979G					
	48 mm	1	VIOLET	90		12	Y977G					

1/2 Circle ETHIGUARD* Blunt Point Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
XLHD	70 mm	1	VIOLET	90		12	W3709		

	5/8 Circle Taper Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
( UR-6 ))	26 mm	3-0	VIOLET	70		12	W3625				
		2-0	VIOLET	70		36	Y605H				
UR-6 UR-6	26 mm	3-0	VIOLET	70		36	Y602H				
UR-5	36 mm	2-0	VIOLET	70		36	Y375H				

MONOCRY	′L* (Pc	ligleca	prone	25) Mor	nofilament	Suture	Э				
1/2 Circle TAPERCUT* Needles											
Needle Gauge Suture Color Length (cm) Other Number Code											
DA-1	13 mm	5-0	UNDYED	45	Compound Curve	12	Y4950G				
V-7	26 mm	2-0	VIOLET	70		36	Y999H				
Л Л		2-0	VIOLET	70		12	W3488				
V-34	36 mm	0	VIOLET	70		12	W3489				
		1	VIOLET	90		36	Y919H				

1/2 Circle Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
X-1	22 mm	2-0	UNDYED	70		36	C459			
CP-2	26 mm	2-0	VIOLET	70		12	W3230			
CP-1	36 mm	0	UNDYED	70		36	C267			

3/	3/8 Circle Reverse Cutting PRIME* Needles										
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code				
		6-0	UNDYED	45	MULTIPASS*	36	MPY489H				
P-1	11 mm	6-0	UNDYED	45		36	Y489H				
		5-0	UNDYED	45	MULTIPASS*	36	MPY490H				
		6-0	UNDYED	45	MULTIPASS*	36	MPY492H				
		6-0	UNDYED	45		36	Y492H				
	13 mm	5-0	UNDYED	45	MULTIPASS*	36	MPY493H				
P-3		5-0	VIOLET	45		36	Y491H				
		5-0	UNDYED	45		36	Y493H				
		4-0	UNDYED	45	MULTIPASS*	36	MPY494H				
		4-0	UNDYED	45		36	Y494H				
		5-0	UNDYED	45	MULTIPASS*	36	MPY500H				
<b>∖</b> PS-3 <i>∏</i>	16 mm	5-0	UNDYED	45		12	W3204				
	10 111111	4-0	UNDYED	45	MULTIPASS*	36	MPY501H				
		4-0	UNDYED	45		12	W3205				
PS-4C	16 mm	5-0	UNDYED	45	Compound Curve	12	NP0127				
	10 111111	4-0	UNDYED	45	Compound Curve	12	NP0126				

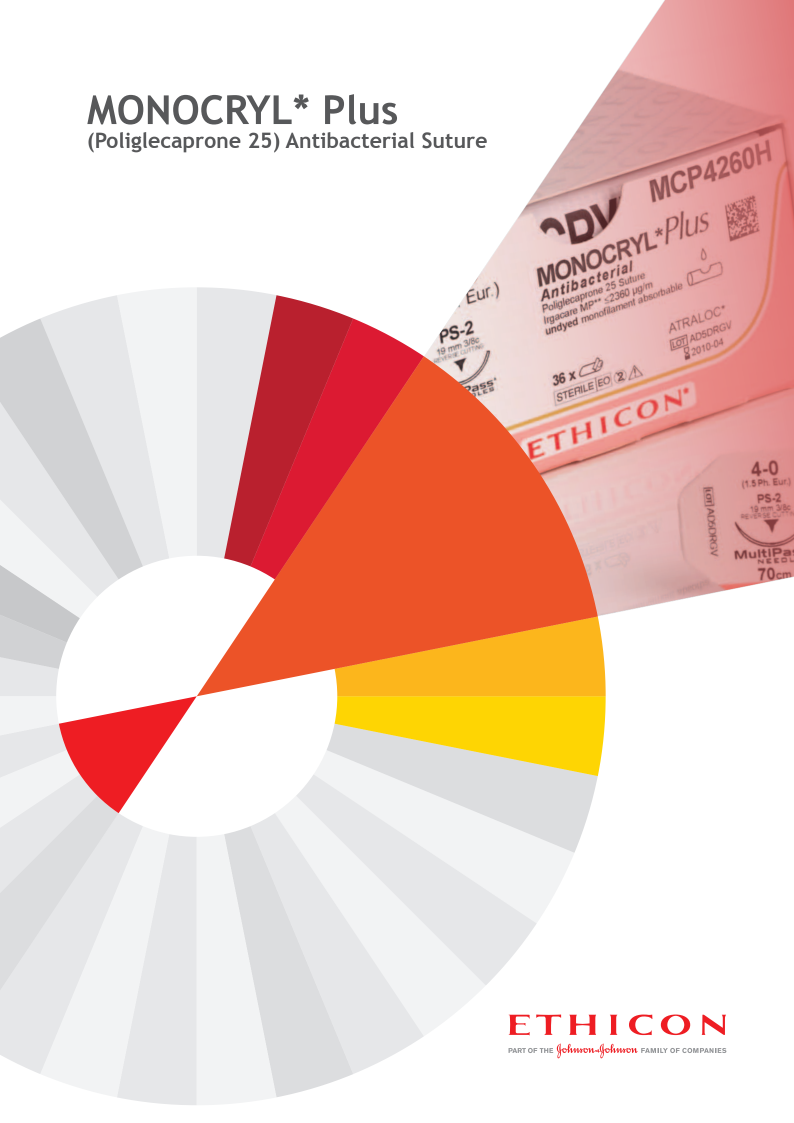
MONOCRYL* (Poliglecaprone 25) Monofilament Suture								
3/8 Circle Reverse Cutting PRIME* Needles								
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code	
		5-0	UNDYED	45	MULTIPASS*	36	MPY495H	
		4-0	UNDYED	45	MULTIPASS*	36	MPY496H	
		4-0	UNDYED	45		12	W3206	
<b>№</b> PS-2 🔏	19 mm	4-0	UNDYED	70	MULTIPASS*	36	MPY426H	
	19 11111	3-0	UNDYED	45	MULTIPASS*	36	MPY497H	
		3-0	UNDYED	45		12	W3207	
		3-0	UNDYED	70		36	C427	
		3-0	UNDYED	70	MULTIPASS*	36	MPY427H	
		4-0	UNDYED	45		36	T4682H	
		4-0	UNDYED	70	MULTIPASS*	36	MPY935H	
		4-0	UNDYED	70		36	Y495H	
PS-1	24 mm	3-0	UNDYED	70		12	W3208	
		3-0	UNDYED	70	MULTIPASS*	36	MPY683H	
		2-0	UNDYED	70	MULTIPASS*	36	MPY684H	
		2-0	UNDYED	70		36	Y684H	
PS		4-0	UNDYED	70	MULTIPASS*	36	MPY3212H	
	26 mm	4-0	UNDYED	70		12	W3212	
	20 111111	3-0	UNDYED	70	MULTIPASS*	36	MPY3213H	
		3-0	UNDYED	70		12	W3213	

3/8 Circle Reverse Cutting Needles							
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
FS-2	19 mm	4-0	UNDYED	45		36	Y292H
		4-0	UNDYED	70		36	Y422H
		3-0	UNDYED	45		36	Y293H
		3-0	UNDYED	70		36	Y423H
FS-1	24 mm	4-0	UNDYED	70		36	Y291H
		3-0	UNDYED	70		36	Y442H
		2-0	UNDYED	70		36	Y443H
FS	26 mm	3-0	UNDYED	70		12	W3326

Straight Cutting Needles								
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
TS 48 mm	4-0	UNDYED	70		36	C1041		
KS KS	4-0	UNDYED	70		12	W3649		
	3-0	UNDYED	70		12	W3650		

MONOCRYL* (Poliglecaprone 25) Monofilament Suture							
1/4 Circle Spatula Needles							
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
S-14 S-14	8 mm	6-0	UNDYED	45		12	W3552

Ligatures								
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
LIGAPAK*	3-0	VIOLET	250	Reel	10	W3020		
SUTUPAK*	2-0	VIOLET	150		12	W3113		
	1	VIOLET	150		12	W3115		
	0	VIOLET	150		12	W3114		
SUTUPAK*	2-0	VIOLET	2x70		36	Y625H		
SUTUPAK*	3-0	UNDYED	3x45		36	Y634H		



### **MONOCRYL\* Plus**

(Poliglecaprone 25) Antibacterial

#### **SUTURE**

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Absorbable By hydrolysis. Essentially complete in

90 -120 days.

Tensile strength: Post implantation Approximate % original

strength remaining

7 days 60% (violet)

50% (undyed)

14 days 30% (violet)

20% (undyed)

21 days 0% (undyed) 28 days 0% (violet)

Color: Violet or undyed.

Range: 6-0 to 1 (USP). Supplied as needled sutures and

ligatures.

Indications: MONOCRYL\* Plus sutures are intended for use in general soft tissue

approximation and/or ligation where absorbable material is indicated.

Typical areas of use include:

Subcuticular sutures

Small intestine anastomoses

Urological anastomoses

#### Protection against bacterial colonization

In vitro studies demonstrate, that MONOCRYL\* Plus suture has a zone of inhibition that is effective against the pathogens that most frequently cause surgical site infection, including *Staphylococcus aureus*, methicillin resistant *Staphylococcus aureus* (MRSA), *Staphylococcus epidermidis*, methicillin resistant *Staphylococcus epidermidis* (MRSE), *E. coli* and *Klebsiella pneumoniae*.

Full details in the Instruction for Use included in every package.



MONOCRYL*	Plus (	Poligle	ecapro	ne 25)	Antibacte	rial Su	ture
	1/2	Circle T	aper Po	int Nee	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
TF	13 mm	5-0	VIOLET	70		36	MCP925H
, RB-1 д		5-0	VIOLET	70		36	MCP2131H
		4-0	VIOLET	70		12	MCP3435G
		3-0	VIOLET	70		36	MCP215H
RB-1 RB-1		4-0	VIOLET	90	VISI-BLACK*	36	MCP3070H
		4-0	VIOLET	70		36	MCP218H
		4-0	VIOLET	70	VISI-BLACK*	36	MCP3100H
\ SH-1 //	22 mm	3-0	VIOLET	70		12	MCP219G
		3-0	VIOLET	70	VISI-BLACK*	36	MCP3110H
		2-0	VIOLET	70		36	MCP220H
6-2-9		4-0	VIOLET	70	VISI-BLACK*	36	MCP3218H
SH-1 SH-1	22 mm	4-0	VIOLET	90	VISI-BLACK*	36	MCP5218H
		3-0	VIOLET	70	VISI-BLACK*	36	MCP3219H
		4-0	VIOLET	70		36	MCP4150H
		4-0	VIOLET	70	VISI-BLACK*	36	MCP3150H
\ sH /	26 mm	3-0	VIOLET	70		36	MCP4160H
SH	20 111111	3-0	VIOLET	70	VISI-BLACK*	36	MCP3160H
		2-0	VIOLET	70		36	MCP4170H
		2-0	VIOLET	70	VISI-BLACK*	36	MCP3170H
, eu (*v^), eu	26 mm	3-0	VIOLET	70		12	MCP3627G
SH SH	20 111111	3-0	VIOLET	90	VISI-BLACK*	36	MCP5270H
MH-1	31 mm	3-0	VIOLET	70		36	MCP3200H
МН	36 mm	2-0	VIOLET	70		36	MCP227H

1/2 Circle Taper Point Needles (Heavier wire diameter)												
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code					
	26 mm	2-0	VIOLET	70		36	MCP4269H					
CT-2	20 111111	0	VIOLET	90		36	MCP4330H					
		2-0	VIOLET	70		36	MCP4259H					
CT-1	36 mm	0	VIOLET	70		36	MCP260H					
	36 111111	0	VIOLET	90		36	MCP4946H					
		0	UNDYED	90		36	MCP946H					

MONOCRYL* Plus (Poliglecaprone 25) Antibacterial Suture											
5/8 Circle Taper Point Needles											
Needle	Needle			Length (cm)	Other information	Number per box	Code				
( UR-6 ))		3-0	VIOLET	70		36	MCP3625H				
		2-0	VIOLET	70		36	MCP6050H				

Compound Curve TAPERCUT* Needles											
Needle	Needle Ga				Other information	Number per box	Code				
DA-1	13 mm	5-0	UNDYED	45	VISI-BLACK*	12	MCP4950G				

3/8	3 Circle	Reverse	<b>Cutting</b>	g PRIME	* Needles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
, P-1 <sub>a</sub>	11 mm	6-0	UNDYED	70	MULTIPASS*	36	MCP489H
	11 mm	5-0	UNDYED	70	MULTIPASS*	36	MCP490H
D 2		6-0	UNDYED	70	MULTIPASS*	36	MCP492H
P-3	13 mm	5-0	UNDYED	70	MULTIPASS*	36	MCP493H
		4-0	UNDYED	70	MULTIPASS*	36	MCP494H
<b>\</b> PS-3 <i>∏</i>	16 mm	5-0	UNDYED	70	MULTIPASS*	36	MCP500H
	16 111111	4-0	UNDYED	70	MULTIPASS*	12	MCP3205G
		5-0	UNDYED	70	MULTIPASS*	36	MCP495H
		4-0	UNDYED	45	MULTIPASS*	36	MCP496H
\		4-0	UNDYED	70	MULTIPASS*	36	MCP4260H
PS-2	19 mm	4-0	VIOLET	70	MULTIPASS*	36	MCP498H
		3-0	UNDYED	45	MULTIPASS*	36	MCP497H
		3-0	UNDYED	70	MULTIPASS*	36	MCP4271H
		3-0	VIOLET	70	MULTIPASS*	36	MCP428H
		4-0	UNDYED	70	MULTIPASS*	36	MCP9350H
PS-1 //	24 mm	3-0	UNDYED	70	MULTIPASS*	36	MCP683H
		2-0	UNDYED	70	MULTIPASS*	36	MCP684H
PS	26 mm	3-0	UNDYED	70	MULTIPASS*	36	MCP3213H

MONOCRYL*	Plus (	Poligle	ecapro	ne 25)	Antibacte	rial Su	ture					
3/8 Circle Reverse Cutting Needles												
Needle Gauge Suture Length Other Number Color (cm) information per box												
		5-0	UNDYED	70		12	MCP3209G					
	19 mm	4-0	UNDYED	45		36	MCP292H					
FS-2		4-0	UNDYED	70		36	MCP4422H					
		3-0	UNDYED	45		36	MCP293H					
		3-0	UNDYED	70		36	MCP4423H					
\ FC 1 a		4-0	UNDYED	70		36	MCP291H					
FS-1	24 mm	3-0	UNDYED	70		36	MCP442H					
		2-0	UNDYED	70		36	MCP4443H					
FS	26 mm	3-0	UNDYED	70		12	MCP3326G					

1/2 Circle Reverse Cutting Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
X-1	22 mm	2-0	UNDYED	70		36	MCP459H					
CP-1	36 mm	2-0	UNDYED	70		36	MCP2660H					

Straight Cutting Needles											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
60 m	m 4-0	UNDYED	70		12	MCP3649G					
KS	3-0	UNDYED	70		12	MCP3650G					



**SUTURE** 

**Description:** Braided For easy handling and secure knot tying.

**Coated** For smooth passage through tissue and easy

knot tie down.

**Synthetic** For minimal tissue reaction.

**Absorbable** By hydrolysis. Essentially complete in

56-70 days.

Tensile strength: Post implantation Approximate % original

strength remaining

14 days 75%

21 days 50% (6-0 and larger)

40% (7-0 and smaller)

28 days 25% (6-0 and larger)

Color: Violet or undyed.

Range: 10-0 to 6 (USP). Supplied as needled sutures and

ligatures. Sizes 10-0 and 9-0 are monofilament in

structure.

Indications: VICRYL\* sutures are intended for use in soft tissue

approximation and/or ligation, including use in ophthalmic surgery, peripheral nerve adaptation and microsurgery for vessels less than 2 mm in diameter.

Typical areas of use include:

• Fascia closure - due to the 28-day claim

Subcutaneous fat

Joint capsule

Uterus

Full details in the Instruction for Use included in every package.



VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent Sı	uture
1/	2 Circ	cle Ta	per Poi	nt Needle	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
TF-6	6,5 mm	7-0	VIOLET	30		36	V1028H
TF-1	10 mm	5-0	VIOLET	70		36	V133H
RB-2 "		6-0	VIOLET	70		36	PZ2571H
NB-2	13 mm	6-0	UNDYED	45		12	W9981
		5-0	UNDYED	70	450 microns	36	V433H
TE	l	6-0	VIOLET	70		36	V926H
TF	13 mm	5-0	VIOLET	70	350 microns	36	V925H
		4-0	VIOLET	70		36	V924H
		6-0	VIOLET	70		36	V302H
		5-0	VIOLET	70		36	V303H
		5-0	VIOLET	70	VISI-BLACK*	36	V3030H
	17 mm	5-0	UNDYED	70		36	V213H
		4-0	VIOLET	70	\(\(\alpha\)	36	V304H
<sub>Λ</sub> RB-1 <sub>Л</sub>		4-0	VIOLET	70	VISI-BLACK*	36	V3040H
		4-0	UNDYED	70		36	V214H
		4-0	VIOLET	8x45 C/R		12	V734D
		4-0	VIOLET	4x45 C/R		12	V735G
		4-0	VIOLET	8x70 C/R		12	V799D
		3-0	UNDYED	70 70		36	V305H V215H
		3-0 3-0	VIOLET	8x45 C/R		36 12	J713D
		2-0	VIOLET	70		36	V306H
RB-1 RB-1	17 mm	3-0	VIOLET	70		36	V667H
		4-0	VIOLET	70		36	V310H
		4-0	VIOLET	70	VISI-BLACK*	36	V3100H
		4-0	UNDYED	70		36	V426H
		3-0	VIOLET	70		36	V311H
		3-0	VIOLET	70	VISI-BLACK*	36	V3110H
SH-1	22 mm	3-0	UNDYED	70		36	V219H
		3-0	VIOLET	4x45 C/R		36	V782H
		2-0	VIOLET	70		36	V312H
		2-0	VIOLET	70	VISI-BLACK*	36	V3120H
		2-0	UNDYED	70		36	V220H
		2-0	VIOLET	8x45 C/R		24	V792E

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent Si	uture
1/	2 Circ	cle Ta	per Poi	nt Needle	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		4-0	VIOLET	70		36	V315H
		4-0	VIOLET	70	VISI-BLACK*	36	V3150H
		4-0	VIOLET	8x70 C/R		12	V783G
		3-0	VIOLET	70		36	V316H
		3-0	VIOLET	70	VISI-BLACK*	36	V3160H
		3-0	UNDYED	70		36	V416H
		3-0	UNDYED	70	VISI-BLACK*	36	V4416H
		3-0	VIOLET	90		36	V242H
		3-0	VIOLET	8x45 C/R		12	J774D
Л	26 mm	3-0	VIOLET	8x45 C/R	VISI-BLACK*	24	V7740E
SH		3-0	VIOLET	8X70 C/R	VISI-BLACK*	24	V7840E
		2-0	VIOLET	70		36	V317H
		2-0	VIOLET	70	VISI-BLACK*	36	V3170H
		2-0	UNDYED	70		36	V224H
		2-0	VIOLET	90		36	V243H
		2-0	VIOLET	4X45 C/R		36	V779H
		2-0	VIOLET	8x45 C/R		12	J775D
		0	VIOLET	70		36	V318H
		0	UNDYED	70		36	V225H
		3-0	VIOLET	70		36	V245H
MH-1	31 mm	2-0	VIOLET	70		36	V246H
WITTE		0	VIOLET	70		36	V247H
		4-0	VIOLET	90		36	PG2592H
		3-0	VIOLET	70		36	V322H
		3-0	VIOLET	90		36	V100H
Л		2-0	VIOLET	70		36	V323H
мн	36 mm	2-0	UNDYED	70		36	V226H
IVIFI		2-0	VIOLET	90		36	V101H
		0	VIOLET	70		36	V324H
		0	VIOLET	90		36	V102H
		1	VIOLET	70		36	V325H
LH	40 mm	2-0	VIOLET	75		12	W9150

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent S	uture
1/2 Circle Tap	er Po	int Ne	edles (	Heavier v	vire diame	eter)	
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
UCL	13 mm	3-0	VIOLET	70		36	V113H
		0	VIOLET	70		36	V115H
		3-0	VIOLET	70		36	V13H
UCLX	16 mm	2-0	VIOLET	70		36	V14H
		0	VIOLET	70		36	V15H
		1	VIOLET	70		36	V16H
\ ото Л		3-0	VIOLET	70		36	V327H
CT-3	22 mm	2-0	VIOLET	70		36	V328H
		0	VIOLET	70		36	V329H
		3-0	VIOLET	70		36	V332H
		2-0	VIOLET	70		36	V333H
		2-0	UNDYED	70		36	V269H
l n		2-0	VIOLET	4x45 C/R		24	V7642E
│ CT-2	26 mm	0	VIOLET	70		36	V334H
		0	UNDYED	70		36	V270H
		0	VIOLET	8x45 C/R		24	V744E
		0	VIOLET	4x70 C/R		24	4PK2575YE
		1	VIOLET	70		36	V335H
		2	VIOLET	70		36	V336H
MO-6	27 mm	1	VIOLET	90		36	V237H
MO-5	31 mm	0	VIOLET	75		12	W9215
	01 111111	1	VIOLET	75		12	W9216
		3-0	VIOLET	70		36	V338H
		3-0	UNDYED	90		36	V944H
		2-0	VIOLET	70		36	V339H
		2-0	VIOLET	90		36	V345H
		2-0	UNDYED	90		36	V945H
		2-0	UNDYED	8x70 C/R		12	JJ42D
Л		0	VIOLET	70		36	V340H
CT-1	36 mm	0	VIOLET	90		36	V346H
		0	UNDYED	90		36	V946H
		0	VIOLET	8x45 C/R		12	J740D
		1	VIOLET	70		36	V341H
		1	VIOLET	90		36	V347H
		1	VIOLET	4x70 C/R		12	V736G
		2	VIOLET	90		36	V348H
		2	UNDYED	90		36	V948H
MO-4	36 mm	0	VIOLET	70		36	V436H
	30 11111	1	VIOLET	90		36	V255H

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent S	uture
1/2 Circle Tap	er Po	int Ne	edles (	Heavier w	vire diame	eter)	
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		3-0	VIOLET	70		36	V350H
		2-0	VIOLET	70		36	V351H
		2-0	VIOLET	8x45 C/R		12	8PM2544YG
\		0	VIOLET	70		36	V352H
ст	40 mm	0	VIOLET	90		36	V358H
C1	10 11111	1	VIOLET	70		36	V353H
		1	VIOLET	90		36	V359H
		1	VIOLET	8x45 C/R		12	J753D
		2	VIOLET	90		36	V360H
		2	UNDYED	90		36	V960H
MO-45 ∏		0	VIOLET	75		12	W9244
	45 mm		VIOLET	75		12	W9245
		2	VIOLET	75		12	W9246
	48 mm	3-0	VIOLET	70		36	V362H
		2-0	VIOLET	70		36	V363H
		0	VIOLET	70		36	V364H
		0	VIOLET	90		36	V370H
_		0	UNDYED	90		36	V170H
//		0	VIOLET	8x45 C/R		12	J764D
стх	70 111111	1	VIOLET	70		36	V365H
		1	VIOLET	90		36	V371H
		1	UNDYED	90		36	V366H
		1	VIOLET	8x45 C/R		12	J765D
		2	VIOLET	90		36	V372H
		2	UNDYED	90		36	V367H
TP-1	65 mm	2	VIOLET	90		12	V585G
	70 mm	2-0	VIOLET	70		12	V581G
XLH	70 mm	0	VIOLET	70		12	V582G

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent S	uture				
1/2 Circle ETHIGUARD* Blunt Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
MHD-1	31 mm	3-0	VIOLET	75		12	W9983				
	31 111111	2-0	VIOLET	75		12	W9984				
, CTD-1 _		2-0	VIOLET	75		12	W9985				
( CID-1 //		2-0	VIOLET	75	Heavy Needle	12	W9993				
	36 mm	0	VIOLET	75		12	W9986				
		0	VIOLET	90	Heavy Needle	12	W9994				
		1	VIOLET	90	Heavy Needle	12	W9995				
<b>С</b> ТD Л		0	VIOLET	75		12	W9988				
	40 mm	0	VIOLET	90	Heavy Needle	12	W9996				
		1	VIOLET	90	Heavy Needle	12	W9997				
CTXD /	48 mm	0	VIOLET	90		12	W9990				
	40 111111	1	VIOLET	90		12	W9991				

3/8 Circle Blunt Point Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
BP-5 65 mm	1	VIOLET	100		12	W9391				

5/	8 Circ	cle Ta	per Poi	nt Needle	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
, UR-6 n		3-0	VIOLET	70		36	J601H
( OR-6 ))	26 mm	2-0	VIOLET	70		36	V602H
	20 111111	0	VIOLET	70		36	V603H
		1	VIOLET	70		36	VC2575H
UR-6 UR-6	26 mm	2-0	VIOLET	70		36	VCC2573H
1		2-0	VIOLET	70		36	V375H
( UR-5	36 mm	0	VIOLET	70		36	V376H
		1	VIOLET	70		36	J377H
(UR-4)) 40 mm	2-0	VIOLET	70		36	V380H	
	TO ITIIII	0	VIOLET	70		36	J381H

VICRYL* (Polyglad	VICRYL* (Polyglactin 910) Braided or Monofilament Suture										
	Fish Hook Needles										
Needle Gauge Suture Color Length (cm) Other Number per box Code											
PB-30	30 mm	2-0	VIOLET	70	Taper point	36	DF2570H				
V-38	31 mm	1	VIOLET	75	TAPERCUT*	12	W9335				

Straight Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
ST-4	19 mm	3-0	VIOLET	70		36	BA2574H				
ST-4 ST-4	19 mm	4-0	VIOLET	35		36	V620H				
ST	48 mm	2-0	VIOLET	90		36	V399H				

1/2	2 Circ	le TA	PERCU	T* Needle	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		4-0	VIOLET	70		12	V994G
√ V-5 /	17 mm	4-0	VIOLET	70		36	V994H
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	4-0	UNDYED	70		36	V230H
		3-0	VIOLET	70		36	V276H
V-6	22 mm	4-0	UNDYED	70		36	V231H
	26 mm	3-0	VIOLET	70		12	V998G
_		3-0	VIOLET	70		36	V998H
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		2-0	VIOLET	70		36	V999H
		2-0	VIOLET	6x45 C/R		24	6OB2545YE
		0	VIOLET	70		36	V279H
V-30		2-0	VIOLET	75		12	W9360
	31 mm	0	VIOLET	75		12	W9361
		1	VIOLET	75		12	W9362
Л		3-0	VIOLET	90		36	V516H
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V-34 36 mm	2-0	VIOLET	90		36	V517H
36	30 111111	0	VIOLET	90		36	V518H
		1	VIOLET	90		36	V519H

VICRYL* (Polyglactin 910) Braided or Monofilament Suture												
1/2 Circle TAPERCUT* Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
Л		2-0	UNDYED	75	Slimmed	12	W9900					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40 MM	2-0	UNDYED	75		12	W9904					
	40 101101	2-0	VIOLET	90		12	W9466					
		0	VIOLET	90		36	VS4000H					
	45 mm	0	VIOLET	75		12	W9376					
V-39	40 111111	1	VIOLET	75		12	W9377					
		2-0	VIOLET	90		36	VS5020H					
V-40 48	48 mm	1	VIOLET	150	Loop	24	V829E					
		6	VIOLET	75		12	V140G					

3/8 Circle TAPERCUT* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
CC-1 CC-1	13 mm	6-0	UNDYED	45	MULTIPASS*	12	JV1727				
CC-1,	13 mm	6-0	VIOLET	75		36	JV1012				
	13 111111	5-0	VIOLET	75		36	JV1013				
		5-0	UNDYED	75		12	W9824				
√ V-4	17 mm	4-0	UNDYED	70		12	V240G				
		3-0	UNDYED	75		12	W9826				

5/8 Circle TAPERCUT* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
UV-10	10 mm	6-0	VIOLET	30		12	W9172			
UV-17	17 mm	4-0	UNDYED	75		12	W9820			

VICRYL* (Polyglactin 910) Braided or Monofilament Suture								
Compound Curve TAPERCUT* Needles								
Needle	Gauge	Color	Length (cm)	Other information	Number per box	Code		
DA	25 mm	4-0	VIOLET	45	VISI-BLACK*	12	18531G	

1/2 (	Circle	Reve	rse Cu	tting Nee	dles		
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code
		3-0	VIOLET	70		36	V460H
<b>X-1</b>	22 mm	3-0	UNDYED	70		36	ME2673H
		2-0	VIOLET	70		36	V461H
		2-0	UNDYED	75		36	JV459
OS-4	22 mm	0	UNDYED	70		36	J694H
		2	VIOLET	75		12	W9287
		3-0	VIOLET	70		36	MF2572H
		2-0	VIOLET	75		36	JV969
CP-2	26 mm	2-0	UNDYED	70		36	V869H
	20 111111	0	VIOLET	70		36	MF2574H
		0	VIOLET	4x45 C/R		24	V870E
		1	UNDYED	70		36	MF2675H
		3-0	VIOLET	70		36	V465H
		2-0	VIOLET	70		36	V466H
		2-0	VIOLET	90		36	V472H
		2-0	UNDYED	90		36	JV1472
Л	36 mm	0	VIOLET	70		36	V467H
CP-1	30 111111	0	VIOLET	90		36	V473H
		0	VIOLET	4x45 C/R		12	V475G
		1	VIOLET	70		36	V468H
		1	VIOLET	90		36	V474H
		2	VIOLET	90		36	V482H
		2-0	VIOLET	90		36	JV484
Л		0	VIOLET	70		36	V479H
CP //	40 mm	0	VIOLET	90		36	V485H
		1	VIOLET	70		36	V480H
		1	VIOLET	90		36	V486H
CPX		0	VIOLET	90		36	V1057H
	48 mm	1	VIOLET	90		36	V1058H
		2	VIOLET	90		36	V1059H

VICRYL* (Polyglactin 910) Braided or Monofilament Suture										
1/2 Circle Reverse Cutting PRIME* Needles										
Needle Gauge Color Length (cm) Other Information per box							Code			
P-2 P-2	8 mm	5-0	UNDYED	45		36	V505H			
DS 4		5-0	UNDYED	45	Compound curve	12	W9436			
PS-4	16 mm	4-0	UNDYED	45		12	J507G			
		4-0	UNDYED	45	Compound curve	12	W9437			

3/8 Circl	e Rev	erse	Cutting	PRIME*	Needles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		6-0	UNDYED	45	MULTIPASS*	36	MPV489H
P-1	11 mm	6-0	UNDYED	45		36	V489H
	11 1111111	5-0	UNDYED	45	MULTIPASS*	36	MPV490H
		5-0	UNDYED	45		36	V490H
		6-0	UNDYED	45	MULTIPASS*	36	JV492H
		6-0	UNDYED	45		36	V492H
<b>√</b> P-3 <sub>∂</sub>	13 mm	5-0	UNDYED	45	MULTIPASS*	36	MPV493H
	13 111111	5-0	UNDYED	45		36	V493H
		4-0	UNDYED	45	MULTIPASS*	36	MPV494H
		4-0	UNDYED	45		36	V494H
PS-3	16 mm	5-0	UNDYED	45	MULTIPASS*	36	MPV500H
	16 111111	4-0	UNDYED	45		24	W9506T
		5-0	UNDYED	45	MULTIPASS*	36	MPV495H
		4-0	UNDYED	45	MULTIPASS*	36	MPV496H
PS-2	19 mm	4-0	UNDYED	45		24	W9515T
		3-0	UNDYED	45	MULTIPASS*	36	MPV497H
		3-0	UNDYED	45		36	V497H
PS-2 S	19 mm	4-0	UNDYED	45	Slimmed	36	V496H
		4-0	UNDYED	70		36	JE2672H
		3-0	UNDYED	45	MULTIPASS*	36	MPV683H
PS-1	24 mm	3-0	UNDYED	45		36	V683H
		2-0	UNDYED	45	MULTIPASS*	36	MPV684H
		2-0	UNDYED	45		36	V684H
<b>N</b> PO //	26 mm	3-0	UNDYED	70	MULTIPASS*	36	MPV9526H
PS	20 111111	2-0	UNDYED	75		24	W9527T
PSL	30 mm	2-0	VIOLET	70		36	V686H

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent Su	uture
3/8 (	Circle	Reve	rse Cu	tting Nee	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		6-0	VIOLET	45		36	J384H
C-3	13 mm	5-0	VIOLET	45		36	V385H
		4-0	VIOLET	45		36	V386H
C-3 C-3	13 mm	4-0	VIOLET	45		12	JV559
		6-0	VIOLET	45		36	V387H
FS-3	16 mm	5-0	VIOLET	45		36	V388H
		4-0	VIOLET	75	CONV. CUTTING	12	W9443
		5-0	UNDYED	45		36	V291H
		5-0	VIOLET	45		36	V391H
		5-0	UNDYED	70		36	V421H
		4-0	UNDYED	45		36	V292ZH
<b>▼ FS-2</b>	10 mm	4-0	VIOLET	45		12	V392ZG
	19 mm	3-0	UNDYED	45		36	V293H
		3-0	VIOLET	45		12	V393G
		3-0	VIOLET	45		36	V393H
		3-0	UNDYED	70		36	V423H
		3-0	VIOLET	70		36	V398H
		4-0	UNDYED	45	Slimmed	36	V292H
<b>\</b> FS-2S Д	10 mm	4-0	VIOLET	45	Slimmed	36	V392H
	19 mm	4-0	UNDYED	70	Slimmed	36	V422H
	<u></u>	4-0	VIOLET	70	Slimmed	36	V397H
		4-0	UNDYED	70		36	V441H
		4-0	VIOLET	70		36	V451H
FS-1 //	24 mm	3-0	UNDYED	70		36	V442H
	24 IIIII	3-0	VIOLET	70		36	V452H
		2-0	UNDYED	70		36	V443H
	<u></u>	2-0	VIOLET	70		36	V453H
		3-0	UNDYED	70		36	V588H
		3-0	VIOLET	70		36	V585H
FSL //	30 mm	2-0	UNDYED	75		36	JV589
T JL		2-0	VIOLET	70		36	V586H
		0	UNDYED	70		36	V520H
		0	VIOLET	70		36	V587H

VICRYL* (Polyglad	VICRYL* (Polyglactin 910) Braided or Monofilament Suture										
3/8 Circle Conventional Cutting PRIME* Needles											
Needle Gauge Color Length (cm) Other Number code											
, PC-3	16 mm	5-0	UNDYED	45		24	W9505T				
	10 111111	4-0	UNDYED	45	MULTIPASS*	36	MPV9506H				
\ PC-5 ⊅	19 mm	4-0	UNDYED	75		24	W9570T				
	19111111	3-0	UNDYED	75		24	W9571T				
PC-25		4-0	UNDYED	70	MULTIPASS*	36	MPV9580H				
PC-25	26 mm	4-0	UNDYED	75		24	W9580T				
		3-0	UNDYED	75		24	W9581T				
PCLX	36 mm	3-0	UNDYED	75		24	W9531T				

Straight Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
SC-1 SC-1	13 mm	4-0	VIOLET	45		36	V383H				
		4-0	UNDYED	70		36	J662H				
		3-0	VIOLET	70		36	V523H				
	60 mm	3-0	UNDYED	70		36	V663H				
KS	_	2-0	VIOLET	75		12	W9418				
		2-0	UNDYED	75		12	W9718				

1/2	1/2 Circle MICROPOINT* Spatula											
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code					
		10-0	VIOLET	30		12	V450G					
GS-14 GS-14		9-0	VIOLET	30		12	V449G					
U~~U	5,5 mm	8-0	VIOLET	20		12	V574G					
		7-0	VIOLET	30		36	ENN2534H					
TG175-8	7 mm	7-0	VIOLET	45		12	W9565					

VICRYL* (Polyglad	ctin 9	910)	Braide	ed or Mo	onofilam	ent Si	uture			
3/8 Circle MICROPOINT* Spatula										
Needle Gauge Color Length (cm) Other Number per box Code										
GS-9	6,5 mm	8-0	VIOLET	30		12	V120G			
	0,5 11111	7-0	VIOLET	30		12	V119G			
		10-0	VIOLET	30	Monofilament	12	V440G			
		9-0	VIOLET	30		12	V549G			
GS-9GS-9	6,5 mm	9-0	VIOLET	30	Monofilament	12	V439G			
	0,5 111111	8-0	VIOLET	20		12	V547G			
		8-0	VIOLET	30		12	V548G			
		7-0	VIOLET	45		12	V546G			
TG140-8 ————————————————————————————————————	6,6 mm	7-0	VIOLET	30		12	W9561			

1/4 Circle MICROPOINT* Spatula Needles										
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code			
TG100-8	6,5 mm	6-0	VIOLET	45		12	V544G			

3/8 Circle M	ICRO	POIN	T* Reve	erse Cutti	ing Needle	es	
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code
	6,2 mm	10-0	VIOLET	30	Monofilament	12	EMM2830G
G-6	8 mm	7-0	VIOLET	30		36	EA2531H
G-6	8 mm	6-0	VIOLET	45		12	V551G
G-1, G-1	11 mm	6-0	VIOLET	45		12	W9537
G-3	13 mm	5-0	VIOLET	45		12	V557G

VICRYL* (Polyglactin 910) Braided or Monofilament Suture									
3/8 Circle CS ULTIMA* Spatula									
Needle Gauge Color Length (cm) Other Number per box						Code			
CS-140-6	6,2 mm	10-0	VIOLET	15		12	V429G		

1/8 Circle CS ULTIMA* Spatula									
Needle	Gauge	Color	Length (cm)	Other information	Number per box	Code			
CS44-6	6,5 mm	10-0	VIOLET	10	Monofilament	12	V965		

3/8 Circle Spatula Needles										
Needle Gauge Color Length (cm) Other Number per box Code										
SPAT-10	11 mm	5-0	UNDYED	45		12	W9761			
	1 1 1111111	4-0	UNDYED	45		12	W9762			

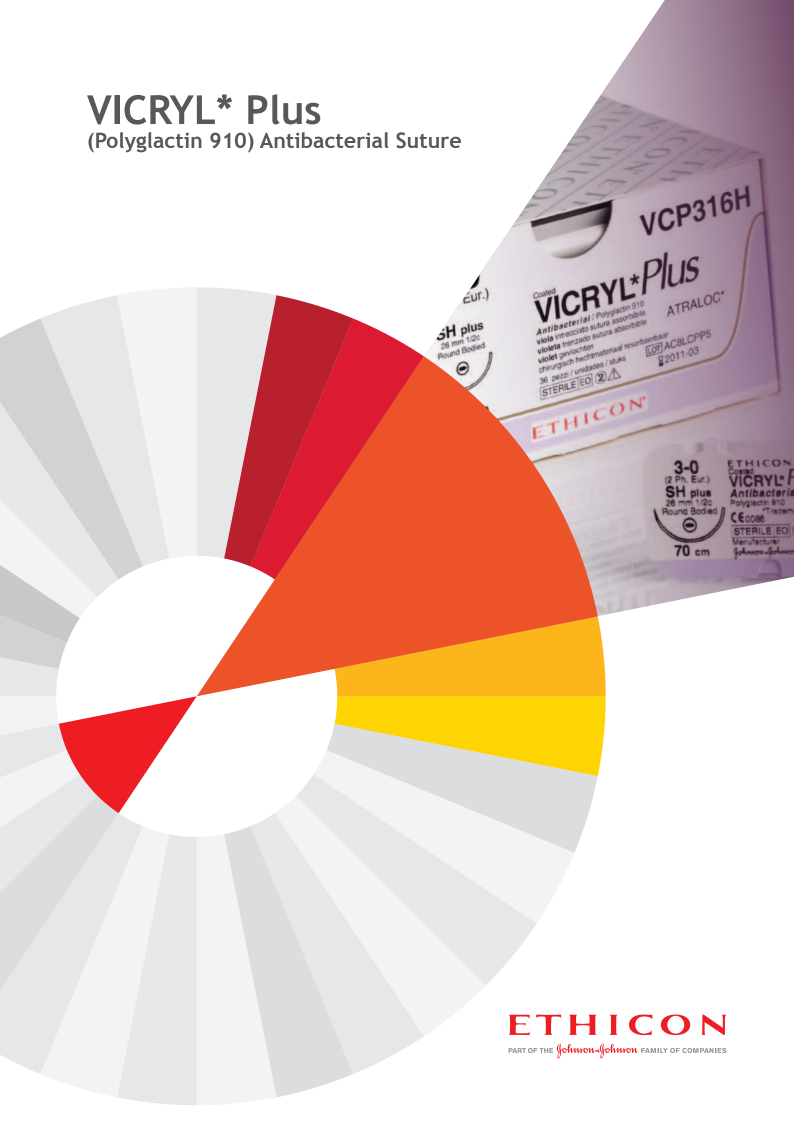
1/2 Circle Spatula Needles										
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code			
6.22 6.22		6-0	VIOLET	45		12	W9566			
S-22 S-22 8 mm	8 mm	6-0	UNDYED	45		12	W9756			
		5-0	VIOLET	45		12	W9567			

	1/4 C	ircle S	Spatula	Needles			
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code
S-4 S-4	8 mm	4-0	VIOLET	45		12	V572G
S-29S-29	8 mm	6-0	VIOLET	45		12	J555G
		6-0	VIOLET	45		12	V570G
		6-0	VIOLET	45	VISI-BLACK*	12	V575G
S-14 S-14	8 mm	6-0	UNDYED	45		12	V670G
		6-0	VIOLET	20		12	W9562
		5-0	VIOLET	45		12	V571G
		5-0	UNDYED	45		12	V671G

VICRYL* (Polyglad	VICRYL* (Polyglactin 910) Braided or Monofilament Suture												
3/	3/8 Circle Taper Point Needles												
Needle		Gauge	Color	Length (cm)	Other information	Number per box	Code						
BV-6	4,8 mm	10-0	VIOLET	10	Monofilament	12	V970G						
BV-4	4,9 mm	10-0	VIOLET	15	Monofilament	12	V971G						
BV130-5	6.5 mm	9-0	VIOLET	15	Monofilament	12	V239G						
	0,5 11111	8-0	VIOLET	20		12	V400G						
BV-1	9,3 mm	8-0	VIOLET	30		12	W9577						
	3,3 11111	6-0	VIOLET	30		12	W9575						
∖ BB ⊿	17 mm	4-0	VIOLET	75	VISI-BLACK*	36	JV2024						
	17 111111	3-0	VIOLET	75	VISI-BLACK*	36	JV2025						

A-0	VICRYL* (Polyglactin 910) Braided or Monofilament Suture												
Color   Length (cm)   information   per box   Color   Color   Length (cm)   information   per box   Color													
SUTUPAK*   Sutupak*	de												
Column	04G												
LIGAPAK*    1	05G												
LIGAPAK*  1 VIOLET 250 Reel 12 V12 4-0 VIOLET 125 Reel 12 V20 3-0 VIOLET 125 Reel 12 V20 2-0 VIOLET 125 Reel 12 V20 0 VIOLET 125 Reel 12 V20 0 VIOLET 125 Reel 12 V20 1 3-0 VIOLET 140 36 V67 2-0 VIOLET 140 36 V67 1 VIOLET 140 36 V67 2 VIOLET 140 36 V67 2 VIOLET 140 36 V67 2 VIOLET 140 36 V67 3-0 VIOLET 140 36 V67 3-0 VIOLET 2x70 24 V62 3-0 VIOLET 2x70 24 V62 2-0 VIOLET 2x70 24 V62 3-0 VIOLET 2x70 24 V62 3-0 VIOLET 2x70 24 V62 3-0 VIOLET 2x70 24 V62	06G												
4-0	07G												
3-0	08G												
2-0	4G												
0	5G												
SUTUPAK*  3-0 VIOLET 140 36 V6 2-0 VIOLET 140 36 V6 1 VIOLET 140 36 V6 1 VIOLET 140 36 V6 2 VIOLET 140 36 V6 2 VIOLET 140 36 V6 3-0 VIOLET 2x70 24 V6 3-0 VIOLET 2x70 24 V6 2-0 VIOLET 2x70 24 V6 0 VIOLET 2x70 24 V6 2 V6 2 VIOLET 2x70 24 V6 3-0 VIOLET 2x70 24 V6	6G												
SUTUPAK*  2-0 VIOLET 140 36 V6  0 VIOLET 140 36 V6  1 VIOLET 140 36 V6  2 VIOLET 140 36 V6  4-0 VIOLET 2x70 24 V6  3-0 VIOLET 2x70 24 V6  0 VIOLET 2x70 24 V6  0 VIOLET 2x70 24 V6  2-0 VIOLET 2x70 24 V6  0 VIOLET 2x70 24 V6	7G												
SUTUPAK*  0 VIOLET 140 36 V67 1 VIOLET 140 36 V67 2 VIOLET 140 36 V67 2 VIOLET 140 36 V67 3-0 VIOLET 2x70 24 V67 3-0 VIOLET 2x70 24 V67 0 VIOLET 2x70 24 V67 0 VIOLET 2x70 24 V67	4H												
1 VIOLET 140 36 V67 2 VIOLET 140 36 V67 2 VIOLET 140 36 V67 4-0 VIOLET 2x70 24 V62 3-0 VIOLET 2x70 24 V62 0 VIOLET 2x70 24 V62	5H												
2     VIOLET     140     36     V62       4-0     VIOLET     2x70     24     V62       3-0     VIOLET     2x70     24     V62       2-0     VIOLET     2x70     24     V62       0     VIOLET     2x70     24     V62       0     VIOLET     2x70     24     V62	6H												
4-0     VIOLET     2x70     24     V62       3-0     VIOLET     2x70     24     V62       2-0     VIOLET     2x70     24     V62       0     VIOLET     2x70     24     V62       0     VIOLET     2x70     24     V62	7H												
SUTUPAK* 3-0 VIOLET 2x70 24 V62 2-0 VIOLET 2x70 24 V62 0 VIOLET 2x70 24 V62	8H												
SUTUPAK* 2-0 VIOLET 2x70 24 V62 0 VIOLET 2x70 24 V62	23E												
0 VIOLET 2x70 24 V62	24E												
0 VIOLE1 2x70 24 V62	25E												
	26E												
1 VIOLET 2x70 36 V62	27H												
2 VIOLET 2x70 36 V62													
5-0 VIOLET 3x45 36 V63	32H												
5-0 UNDYED 3x45 36 V64													
4-0 VIOLET 3x45 36 V63	3H												
4-0 UNDYED 3x45 36 V64													
3-0 VIOLET 3x45 36 V63	84H												
SUTUPAK* 3-0 UNDYED 3x45 36 V64	14H												
2-0 VIOLET 3x45 36 V63	85H												
2-0 UNDYED 3x45 36 V64	ŀ5Н												
0 VIOLET 3x45 24 V63	36E												
1 VIOLET 3x45 24 V63	37E												
2 VIOLET 3x45 36 V63	8H												
4-0 VIOLET 5x70 24 V12	14E												
3-0 VIOLET 5x70 24 V12	15E												
3-0 UNDYED 5x70 24 V96	3E												
2-0 VIOLET 5x70 24 V12	16E												
SUTUPAK* 2-0 UNDYED 5x70 25 V96	64E												
0 VIOLET 5x70 24 V12	17E												
0 UNDYED 5x70 24 V96	35E												
1 VIOLET 5x70 36 V12	18H												
2 VIOLET 5x70 36 V12	19H												
5-0 VIOLET 6x45 36 V12	23H												
4-0 VIOLET 6x45 36 V12	24H												
3-0 VIOLET 6x45 36 V12	25H												
3-0 UNDYED 6x45 36 V97	'8H												
SUTUPAK* 2-0 VIOLET 6x45 36 V12	26H												
0 VIOLET 6x45 24 V12	27E												
1 VIOLET 6x45 24 V12	28E												
2 VIOLET 6x45 36 V12	29H												

VICRYL* (Polyglactin 9	VICRYL* (Polyglactin 910) Braided or Monofilament Suture									
	Li	gatures	5							
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
	4-0	VIOLET	12x45		36	V903H				
	3-0	VIOLET	12x45		36	V904H				
	3-0	UNDYED	12x45		36	V910H				
SUTUPAK*	2-0	VIOLET	12x45		24	V905E				
SUTUPAK	2-0	UNDYED	12x45		24	V911E				
	0	VIOLET	12x45		24	V906E				
	0	UNDYED	12x45		24	V912E				
	1	VIOLET	12x45		24	V907E				



#### **SUTURE**

**Description:** Braided For easy handling and secure knot tying.

**Coated** For smooth passage through tissue and easy

knot tie down.

**Synthetic** For minimal tissue reaction.

**Absorbable** By hydrolysis. Essentially complete in

56-70 days.

Tensile strength: Post implantation Approximate % of original strength remaining

 14 days
 75%

 21 days
 50%

 28 days
 25%

Color: Violet or undyed.

Range: 5-0 to 2 (USP). Supplied as needled sutures and ligatures.

Indications: VICRYL\* Plus sutures are intended for use in soft tissue

approximation and/or ligation, including use in microsurgery for vessels less than 2 mm in diameter. The safety and effectiveness of VICRYL\* Plus sutures in cardiovascular tissue, ophthalmic surgery and neurological tissue have not been established. Typical areas of use include:

• Fascia closure - due to the 28-day claim

Subcutaneous fatJoint capsule

Uterus

#### Protection against bacterial colonization

In vitro studies demonstrate, that VICRYL\* Plus suture has a zone of inhibition that is effective against the pathogens that most frequently cause surgical site infection, including *Staphylococcus aureus*, methicillin resistant *Staphylococcus aureus* (MRSA), *Staphylococcus epidermidis* and methicillin resistant *Staphylococcus epidermidis* (MRSE).



VICRYL* Plus (F	Polyg	lactii	n 910)	Antib	acterial I	Multifi	lament
	1/2 C	ircle T	aper P	oint Ne	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
RB-2	13 mm	4-0	UNDYED	70	450 microns	36	VCP434H
TF	13 mm	5-0 4-0	VIOLET	70 70	350 microns 450 microns	36 36	VCP925H VCP924H
		5-0 4-0	VIOLET	70 70		36 36	VCP303H VCP304H
RB-1	17 mm	4-0 3-0	UNDYED VIOLET	70 70		36 36	VCP214H VCP305H
		3-0 2-0	UNDYED	70 70		36 36	VCP215H VCP306H
		4-0 4-0	VIOLET	70 70		36 36	VCP310H VCPV426H
SH-1		4-0 4-0	VIOLET VIOLET	70 8x45 C/R*	VISI-BLACK*	36 12	VCP3100H VCP794D
	22 mm	3-0	VIOLET	70	) ((a) D) A ((b)	36	VCP311H
		3-0 3-0	VIOLET UNDYED	70 70	VISI-BLACK*	36 36	VCP3110H VCP219H
		3-0 2-0	VIOLET VIOLET	4x45 C/R* 70		36 36	VCP782H VCP312H
		2-0 4-0	UNDYED VIOLET	70 70		36 36	VCP220H VCP315H
		3-0 3-0	VIOLET	70 70	VISI-BLACK*	36 36	VCP316H VCP3160H
		3-0 3-0	UNDYED	70 90		36 36	VCP416H VCP242H
, ,		3-0	VIOLET	8x70 C/R*	VISLBLACK*	24 24	VCP784E
SH	26 mm	3-0 3-0	VIOLET	8x45 C/R* 8x70 C/R*	VISI-BLACK* VISI-BLACK*	24	VCP7740E VCP7840E
		2-0 2-0	VIOLET	70 70	VISI-BLACK*	36 36	VCP317H VCP3170H
		2-0 2-0	VIOLET	70 90		36 36	VCP224H VCP243H
		2-0 0	VIOLET VIOLET	8x45 C/R* 70	VISI-BLACK*	24 36	VCP7750E VCP318H
Л		3-0	VIOLET	70		36	VCP245H
MH-1	31 mm	2-0 0	VIOLET	70 70		36 36	VCP246H VCP247H
		3-0	VIOLET	70		36	VCP322H
мн	36 mm	3-0 2-0	VIOLET	90 70		36 36	VCP100H VCP323H
		0	VIOLET VIOLET	70 90		36 36	VCP324H VCP102H
		1	VIOLET	70		36	VCP325H

VICRYL* Plus (F							
1/2 Circle Ta	per P	oint N	leedles	(Heavi	er Wire Di	ameter	.)
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
UCLX	40	2-0	VIOLET	70		36	VCP14H
	16 mm	0	VIOLET	70		36	VCP15H
\ MO-7	22 mm	1	VIOLET	70		36	VCP250H
	22 111111	2	VIOLET	70		36	VCP251H
N O∓O ∏		3-0	VIOLET	70		36	VCPV327H
CT-3	22 mm	2-0	VIOLET	70		36	VCP328H
_		0	VIOLET	70		36	VCP329H
		3-0	VIOLET	70		36	VCPV332H
CT-2		2-0	VIOLET	70		36	VCP333H
		2-0	VIOLET	90		36	VCP326H
		2-0	UNDYED	70		36	VCPV269H
	26 mm	0	VIOLET	70		36	VCP334H
	20 111111	0	UNDYED	70		36	VCP270H
		0	VIOLET	90		36	VCP330H
		0	VIOLET	8x45 C/R*		24	VCP744E
		1	VIOLET	70		36	VCP335H
		2	VIOLET	70		36	VCP336H
MO-5	31 mm -	0	VIOLET	70		36	VCP9215H
		1	VIOLET	90		36	VCP253H
		3-0	VIOLET	70		36	VCP338H
		3-0	UNDYED	90		36	VCPV944H
		2-0	VIOLET	70		36	VCP339H
		2-0	VIOLET	90		36	VCP345H
		2-0	UNDYED	90		36	VCP945H
		0	VIOLET	70		36	VCP340H
		0	VIOLET	90		36	VCP346H
Л		0	UNDYED	90		36	VCP946H
CT1 //	36 mm	0	VIOLET	8x45 C/R*		12	VCP740G
CT-1		1	VIOLET	70		36	VCP341H
		1	VIOLET	90		36	VCP347H
		1	UNDYED	90		36	VCP947H
		1	VIOLET	4x70 C/R*		12	VCP736G
		1	VIOLET	8x45 C/R*		12	VCP741G
		2	VIOLET	90 4×70 C/D*		36	VCP348H
		2	VIOLET	4x70 C/R* 8x45 C/R*		12 12	VCP737G VCP742G
				OX40 C/R			
MO-4	36 mm	1	VIOLET	90		36	VCP437H
		2	VIOLET	90		36	VCP438H

# VICRYL\* Plus (Polyglactin 910) Antibacterial Multifilament

## 1/2 Circle Taper Point Needles (Heavier Wire Diameter)

.,_ 00.0 10.	ро				CI WIIC DI		/
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		3-0	VIOLET	70		36	VCPV350H
		2-0	VIOLET	70		36	VCP351H
		0	VIOLET	70		36	VCP352H
//		0	VIOLET	90		36	VCP358H
СТ	40 mm	1	VIOLET	70		36	VCP353H
		1	VIOLET	90		36	VCP359H
		1	VIOLET	8x45 C/R*		12	VCP753G
		2	VIOLET	90		36	VCP360H
		2	VIOLET	8x45 C/R*		12	VCP754G
MO-45	45 mm	1	VIOLET	70		36	VCP9245H
		2	VIOLET	70		36	VCP9246H
		2-0	VIOLET	70		36	VCP363H
		0	VIOLET	90		36	VCP370H
Ι		0	VIOLET	8x45 C/R*		12	VCPN2545G
\\		1	VIOLET	70		36	VCP365H
CIX //	48 mm	1	VIOLET	90		36	VCP371H
		1	UNDYED	90		36	VCP366H
		1	VIOLET	8x45 C/R*		12	VCP765G
		2	VIOLET	90		36	VCP372H
		2	UNDYED	90		36	VCP367H
TP-1	65 mm	2	VIOLET	4x70		6	VCP649
		2-0	VIOLET	70		12	VCP581G
XLH	70 mm	1	VIOLET	90		12	VCP5891G

VICRYL* Plus (F	Polyg	lactii	า 910)	Antib	acterial I	Multifi	lament
1/2 Cir	cle E1	THIGU	ARD* E	Blunt Po	oint Needle	es	
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
CTD-1	36 mm	1	VIOLET	90		36	VCP9995H
CTD	40 mm	0	VIOLET	90		24	VCP9996E
40	40 111111	1	VIOLET	90		24	VCP9997E
TD-3	45 mm	2	VIOLET	90		36	VCP9999H
CTXD	48 mm	1	VIOLET	90		24	VCP9991E

	5/8 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
( UR-6	26 mm	2-0	VIOLET	70		36	VCP602H					
		0	VIOLET	70		36	VCP603H					
MF	31 mm	3-0	UNDYED	70		36	VCP308H					
( UR-5 ) 26 mg	36 mm	2-0	VIOLET	70		36	VCP375H					
	30 111111	0	VIOLET	70		36	VCP376H					

VICRYL* Plus (F	Polyg	lactii	า 910)	Antib	acterial l	Multifi	lament
		Fish I	Hook N	eedles			
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
V-38	31 mm	1	VIOLET	70	TAPERCUT*	36	VCP9335H
ASH-35	35 mm	0	VIOLET	70		36	VCP9221H

	1/2 Ci	rcle T	APERC	:UT* Ne	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
, V-5 <sub>D</sub>		4-0	VIOLET	70		36	VCP994H
	17 mm	3-0	VIOLET	70		36	VCP276H
		1	VIOLET	70		36	VCP988H
V-6	22 mm	2-0	VIOLET	70		36	VCP278H
Λ		3-0	VIOLET	70		36	VCP998H
\\ V-7 \/	26 mm	2-0	VIOLET	70		36	VCP999H
		0	VIOLET	70		36	VCP279H
V-30 ∬	31 mm	2-0	VIOLET	70		36	VCP9360H
	31 mm	0	VIOLET	70		36	VCP9361H
		3-0	VIOLET	90		36	VCP516H
Λ ,,,,,		2-0	VIOLET	90		36	VCP517H
V-34	36 mm	0	VIOLET	90		36	VCP518H
		1	VIOLET	90		36	VCP519H
		2	VIOLET	90		36	VCP520H
V-37 / 40 n	40 mm	0	UNDYED	70		36	VCP9901H
V-3/	40 min	0	VIOLET	90		36	VCPW9467H

#### VICRYL\* Plus (Polyglactin 910) Antibacterial Multifilament 1/2 Circle TAPERCUT\* Needles Length Other Number Suture Needle Gauge Code Color (cm) information per box 45 mm 1 70 36 VCP9377H V-39 2-0 VCP5020H 90 36 48 mm V-40 1 150 LOOP 24 VCP829E

3/8 Circle TAPERCUT* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
V-4	17 mm	4-0	UNDYED	70		36	VCP240H			

1/2 Circle Reverse Cutting Needles (Heavier Wire Diameter)									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
J-1	17 mm	4-0	VIOLET	75		36	VCPJV457H		
Л		3-0	VIOLET	45		36	VCP460H		
X-1 //	22 mm	3-0	UNDYED	70		36	VCP458H		
		2-0	UNDYED	70		36	VCP459H		
\ OS-4 //		0	UNDYED	70	Heavy Needle	36	VCP694H		
03-4	22 mm	1	UNDYED	70	Heavy Needle	36	VCP695H		
		2	VIOLET	70	Heavy Needle	36	VCP9287H		
CP-2	26 mm	2-0	VIOLET	70		36	VCP969H		
	20 111111	0	VIOLET	70		36	VCP974H		
		2-0	VIOLET	70		36	VCP466H		
		2-0	UNDYED	90		36	VCP1472H		
/		0	VIOLET	70		36	VCP467H		
CP-1	36 mm	0	VIOLET	90		36	VCP473H		
		1	VIOLET	70		36	VCP468H		
		1	VIOLET	90		36	VCP474H		
		2	VIOLET	90		36	VCP482H		

VICRYL* Plus (Polyglactin 910) Antibacterial Multifilament									
1/2 Circle Reverse Cutting Needles (Heavier Wire Diameter)									
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
	40 mm	2-0	VIOLET	90		36	VCPJV484H		
Λ //		0	VIOLET	70		36	VCP479H		
CP //		0	VIOLET	90		36	VCP485H		
		1	VIOLET	70		36	VCP480H		
		1	VIOLET	90		36	VCP486H		
СРХ		0	VIOLET	70		36	VCP9295H		
	48 mm	1	VIOLET	90		36	VCP1058H		
		2	VIOLET	90		36	VCP1059H		

3/8 Circle Reverse Cutting PRIME* Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
		5-0	UNDYED	45	MULTIPASS*	36	MPVCP493H		
P-3	13 mm	5-0	UNDYED	45		36	VCP493H		
	13 111111	4-0	UNDYED	45	MULTIPASS*	36	MPVCP494H		
		4-0	UNDYED	45		36	VCP494H		
<b>∖</b> PS-3 <i>∫</i>	16 mm	5-0	UNDYED	45	MULTIPASS*	36	MPVCP500H		
		5-0	UNDYED	45		36	VCP500H		
		4-0	UNDYED	45	MULTIPASS*	36	MPVCP496H		
N PS-2 Д	19 mm	4-0	UNDYED	45		36	VCP496ZH		
	19 mm	3-0	UNDYED	45	MULTIPASS*	36	MPVCP497H		
		3-0	UNDYED	45		36	VCP497H		
PS-2 S	19 mm	4-0	UNDYED	45	Slimmed	36	VCP496H		
PS-1 //		3-0	UNDYED	45		36	VCP683H		
	24 mm	3-0	UNDYED	45	MULTIPASS*	36	MPVCP683H		
		2-0	UNDYED	45		36	VCP684H		

VICRYL* Plus (Polyglactin 910) Antibacterial Multifilament										
3/8 Circle Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
		5-0	UNDYED	45		36	VCP291H			
		5-0	VIOLET	45		36	VCP391H			
		4-0	UNDYED	45		36	VCP292ZH			
		4-0	VIOLET	45		12	VCP392ZG			
\ _FC 2		4-0	VIOLET	45		36	VCP392ZH			
FS-2	19 mm	4-0	UNDYED	70		36	VCP422H			
		4-0	VIOLET	70		36	VCP397H			
		3-0	UNDYED	45		36	VCP293H			
		3-0	VIOLET	45		36	VCP393H			
		3-0	UNDYED	70		36	VCP423H			
		3-0	VIOLET	70		36	VCP398H			
<b>∖</b> FS-2S //	19 mm	4-0	UNDYED	45	Slimmed	36	VCP292H			
		4-0	VIOLET	45	Slimmed	36	VCP392H			
		4-0	UNDYED	70		36	VCP441H			
		4-0	VIOLET	70		36	VCP451H			
<b>∖</b> FS-1 //	24 mm	3-0	UNDYED	70		36	VCP442H			
	27 111111	3-0	VIOLET	70		36	VCP452H			
		2-0	UNDYED	70		36	VCP443H			
		2-0	VIOLET	70		36	VCP453H			
		3-0	VIOLET	70		36	VCP585H			
<b>F</b> CI //	30 mm	2-0	UNDYED	70		36	VCP589H			
FSL	30 11111	2-0	VIOLET	70		36	VCP586H			
		0	VIOLET	70		36	VCP587H			

3/8 Circle Conventional Cutting PRIME* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
PC-3	16 mm	5-0	UNDYED	45		36	VCP9505H			
		4-0	UNDYED	45		36	VCP9506H			
PC-25		4-0	UNDYED	70		36	VCP9580H			
	26 mm	3-0	UNDYED	70		36	VCP9581H			
		2-0	UNDYED	70		36	VCP9582H			

Straight Cutting Needles									
Needle Gauge Suture Length Other Number Code Color (cm) information per box									
60 mm	3-0 =	UNDYED	70		36	VCP663H			

VICRYL* Plus (Polyglactin 910) Antibacterial Multifilament										
Ligatures										
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
	4-0	VIOLET	2X70		24	VCPV623T				
	3-0	VIOLET	2x70		24	VCP624E				
SUTUPAK*	2-0	VIOLET	2x70		24	VCP625E				
30101 AK	0	VIOLET	2x70		24	VCP626E				
	1	VIOLET	2x70		36	VCP627H				
	2	VIOLET	2x70		36	VCP628H				
	4-0	VIOLET	3x45		36	VCP633H				
	4-0	UNDYED	3x45		36	VCPV643H				
	3-0	VIOLET	3x45		36	VCP634H				
SUTUPAK*	2-0	VIOLET	3x45		36	VCP635H				
	0	VIOLET	3x45		24	VCP636E				
	1	VIOLET	3x45		24	VCP637E				
	2	VIOLET	3x45		36	VCP638H				
	4-0	VIOLET	5x70		24	VCP1214E				
	3-0	VIOLET	5x70		24	VCP1215E				
SUTUPAK*	2-0	VIOLET	5x70		24	VCP1216E				
SUTUFAR	0	VIOLET	5x70		24	VCP1217E				
	1	VIOLET	5x70		36	VCP1218H				
	2	VIOLET	5x70		36	VCP1219H				
-	4-0	VIOLET	6x45		36	VCP1224H				
	3-0	VIOLET	6x45		36	VCP1225H				
SUTUPAK*	2-0	VIOLET	6x45		36	VCP1226H				
30101 AIX	0	VIOLET	6x45		24	VCP1227E				
	1	VIOLET	6x45		24	VCP1228E				
	2	VIOLET	6x45		36	VCP1229H				



#### **SUTURE**

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Absorbable By hydrolysis. Essentially complete in

182-238 days.

Tensile strength: Post implantation Approximate % original

strength remaining

14 days 80% (3-0 and larger)

60% (4-0 and smaller)

28 days 70% (3-0 and larger)

40% (4-0 and smaller)

42 days 60% (3-0 and larger)

35% (4-0 and smaller)

Color: Violet or undyed.

Range: 7-0 to 2 (USP). Supplied as needled sutures and

ligatures.

Indications: PDS\* II sutures are intended for use in general soft tissue approximation,

including use in pediatric cardiovascular tissue, in microsurgery and in ophthalmic surgery. PDS\* II sutures are particularly useful where the combination of an absorbable suture and extended wound support is

desirable. Typical areas of use include:

Abdominal wall closure

•Intestinal anastomoses

•Ligament and tendon repair

Full details in the Instruction for Use included in every package.



PDS*	PDS* II (Polydioxanone) Monofilament									
	1/2 Circ	cle Tape	er Poin	t Need	les					
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
TF-6 TF-6	6,5 mm	7-0	VIOLET	45		24	PQQ2941E			
TF-1	10 mm	6-0	VIOLET	70		24	PUU2971E			
RB-2	13 mm	5-0	VIOLET	70		36	Z867H			
TF	13 mm	6-0 5-0 4-0	VIOLET VIOLET	70 70 70		36 36 36	Z926H Z925H Z924H			
TF TF	13 mm	5-0	VIOLET	70		36	Z935H			
RB-1	17 mm	5-0 4-0 3-0	VIOLET VIOLET	70 70 70		36 36 36	Z303H Z304H Z305H			
RB-1	17 mm	5-0 4-0 4-0	VIOLET VIOLET	90 70 90		36 36 36	W9108H Z864H W9109H			
SH-1	22 mm	4-0 4-0 4-0 3-0 3-0	VIOLET VIOLET VIOLET VIOLET VIOLET	70 70 4x70 C/R 70 70	VISI-BLACK* VISI-BLACK* VISI-BLACK*	36 36 12 36 36	Z310H Z3100H X1154G Z311H Z3110H			
SH-1	22 mm	4-0 4-0 3-0 3-0	VIOLET VIOLET VIOLET	70 75 70 90	VISI-BLACK*	36 36 36 36	Z1310H Z1312H Z1311H PEE2994H			
SH	26 mm	4-0 3-0 3-0 2-0 2-0	VIOLET VIOLET VIOLET VIOLET	70 70 70 70 70	VISI-BLACK*	36 36 36 36 36	Z315H Z316H Z3160H Z317H Z3170H			
		2-0 4-0	VIOLET	90	VISI-BLACK*	36 24	Z120H X976E			
Į SH <i>j™i</i> Į SH <i>j</i>	26 mm	3-0	VIOLET	70		36	Z1316H			
		3-0	VIOLET	90	VISI-BLACK*	36	Z5270H			
)		2-0 3-0	VIOLET	90 70		36 36	Z528H W9132H			
MH-1 	31 mm	2-0	VIOLET	150	Loop	36	PV2924SH			
NALL /	36 mm	3-0	VIOLET	70		36	Z322H			
MH	00 111111	2-0	VIOLET	70		36	Z323H			

PDS*	II (Pol	ydioxa	none)	Mon	ofilamen	t	
1/2 Circle T							
Needle	_	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
,UCL <sub>//</sub>	13 mm	3-0	VIOLET	70		36	Z113H
	10 111111	2-0	VIOLET	70		36	Z114H
, UCLX		3-0	VIOLET	70		36	Z13H
	16 mm	2-0	VIOLET	70		36	Z14H
		0	VIOLET	70		36	Z15H
( CT-3 //	22 mm	2-0	VIOLET	70		36	Z328H
		0	VIOLET	70		36	Z329H
Л		2-0	VIOLET	70		36	Z333H
CT-2	26 mm	0	VIOLET	70		36	Z334H
		1	VIOLET	70		36	Z335H
		3-0	VIOLET	70		36	Z338H
Л	200	2-0	VIOLET	70		36	Z339H
CT-1	36 mm	2-0	VIOLET	150		12	Z1927G
		0	VIOLET	70 70		36 36	Z340H Z341H
MO-2	40 mm	0	VIOLET	150	Loop	24	W9236T
		1	VIOLET	150	Loop	24	W9237T
		2-0	VIOLET	90		24	Z357E
СТ	40 mm	0	VIOLET	90		24	Z358E
		1	VIOLET	90		24	Z359E
		0	VIOLET	90		24	Z370E
		0	VIOLET	150		12	Z1926G
\\		0	VIOLET	150	Loop	12	PN2925SG
CIX //	48 mm	0	VIOLET	150	Loop	24	W9261T
		1	VIOLET	90	Loon	24	Z371E
		1	VIOLET	150	Loop	24 12	W9262T XN9263G
			-VIOLE I	240	Loop	12	VINATOOR
	65 mm	0	VIOLET	150	Loop	12	PS2925SG
TP-1	65 mm	1	VIOLET	150		12	PS2926G
XLH	70 mm	0	VIOLET	70		12	Z582G

PDS* II (Polydioxanone) Monofilament											
Needle    Cauge   Suture   Color   Compared to the color   Code   Code											
TD-3	45 mm	1	VIOLET	90		24	W9965T				
CTXD	48 mm	0	VIOLET	150	Loop	24	W9966T				
	40 111111	1	VIOLET	150	Loop	24	W9967T				

	3/8 Circle Taper Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
BV175-8	9,3 mm	7-0	VIOLET	70	VISI-BLACK*	24	Z161E				
BV-1 BV-1	9,3 mm	7-0	VIOLET	70		24	Z1701E				
	9,3 mm	6-0	VIOLET	70		36	Z1702H				
BV - BV	11 mm	6-0	VIOLET	70		36	Z1002H				
C-1 <sub>2</sub>	13 mm	6-0	VIOLET	70		36	Z1012H				
	13 mm	5-0	VIOLET	70		36	Z1013H				
C1 C1		7-0	VIOLET	45		24	W9095T				
C-1 - C-1	13 mm	6-0	VIOLET	70		36	Z1721H				
		5-0	VIOLET	70		36	Z1722H				
BB BB	17 mm	5-0	VIOLET	70		36	FZ1741H				

PDS*	II (Pol	PDS* II (Polydioxanone) Monofilament											
5/8 Circle Taper Point Needles													
Needle	Number per box	Code											
UR-6	26 mm	2-0	VIOLET	70		36	VC2973H						
UR-6 UR-6	26 mm	3-0	VIOLET	70		24	Z605E						
MF-110 HVY  110 mm 0 VIOLET 150 Loop 12 W9168													

5/8 Circle ETHIGUARD* Blunt Point Needles									
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
UB-110 110 mm	0	VIOLET	240	Loop	12	W9968			

	Straight Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
ST-4	19 mm	5-0	VIOLET	35		36	BA2932H					
ST-4 ST-4	19 mm	4-0	VIOLET	35		24	Z620E					
STA STA	65 mm	0	VIOLET	70		24	Z630E					

PDS*	II (Pol	ydioxa	none)	Mon	ofilamen	t					
1/2 Circle TAPERCUT* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
		5-0	VIOLET	70		36	Z995H				
√ V-5 <i>∏</i>	17 mm	4-0	VIOLET	70		36	Z994H				
	17 111111	3-0	VIOLET	70		36	Z276H				
		2-0	VIOLET	70		36	Z274H				
\ V-6	22 mm	4-0	VIOLET	70		36	Z275H				
	22 111111	3-0	VIOLET	70		36	Z277H				
) [		4-0	VIOLET	70		36	Z997H				
V-7	26 mm	3-0	VIOLET	70		36	Z998H				
		2-0	VIOLET	70		36	Z999H				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2-0	VIOLET	70		36	W9380H				
V-34	36 mm	0	VIOLET	90		36	W9381H				
		1	VIOLET	90		24	W9352T				
V-37	40 mm	0	VIOLET	150	Loop	24	Z1932E				

5/8 Circle TAPERCUT* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
V-42	63 mm	1	VIOLET	150	Loop	12	OT2924SG				

3/8 Circle CC-Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
CC CC	9,3 mm	7-0	VIOLET	70		24	Z1711E				
	9,5 111111	6-0	VIOLET	70		36	Z1712H				
CC-1 <sub>x-&gt;-</sub> CC-1	13 mm	6-0	VIOLET	70		36	Z1032H				
	13 111111	5-0	VIOLET	70		24	Z1033E				

3/8 Circle TAPERCUT* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
√V-18 <sub>2</sub>	V-18 <sub>/</sub> 13 mm		VIOLET	70		36	Z991H			
	13 111111	5-0	VIOLET	70		36	Z990H			

PDS*	PDS* II (Polydioxanone) Monofilament											
Fish hook Needles												
Needle	Needle				Other information	Number per box	Code					
V-38	31 mm	1	VIOLET	70	Tapercut*	24	W9334T					
	31 mm	0	VIOLET	70	Tapercut*	24	W9333T					
ASH-35	36 mm	2-0	VIOLET	70		24	W9219T					

Straight TAPERCUT* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
V-47	38 mm	4-0	VIOLET	35		24	Z425E			

1/2 Circle Rev	erse Cu	tting Ne	edles	(Heavi	er Wire Dia	ameter	)
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code
OS-4	22 mm	1	VIOLET	70	Heavy Needle	24	W9286T
X-1	22 mm	3-0	UNDYED	70		24	Z458E
n n		2-0	VIOLET	70		36	Z969H
CP-2	26 mm	0	VIOLET	70		36	Z983H
		1	VIOLET	70		36	Z984H
Л		2-0	VIOLET	70		36	Z466H
CP-1	36 mm	0	VIOLET	70		36	Z467H
		1	VIOLET	70		36	Z468H
//		0	VIOLET	90		24	Z485E
CP //	40 mm	1	VIOLET	90		24	W9324T
		2	VIOLET	70		24	MH2976E
СРХ		1	VIOLET	90		24	Z1058E

PDS*	II (Pol	ydioxa	none)	Mon	ofilamen	it					
3/8 Ci	3/8 Circle Reverse Cutting PRIME* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
		6-0	VIOLET	45		36	Z487H				
P-1 <sub>a</sub>	44	6-0	UNDYED	45		24	Z489E				
	11 mm	6-0	UNDYED	45	MULTIPASS*	36	MPZ489H				
		5-0	UNDYED	45		24	Z490E				
		5-0	VIOLET	45		36	Z463H				
		5-0	UNDYED	45		24	Z493E				
P-3 <sub>fi</sub>	13 mm	5-0	UNDYED	45	MULTIPASS*	36	MPZ493H				
	13 111111	4-0	VIOLET	45		36	Z464H				
		4-0	UNDYED	45		24	Z494E				
		4-0	UNDYED	45	MULTIPASS*	36	MPZ494H				
		5-0	UNDYED	45	MULTIPASS*	36	MPZ500H				
<b>∖</b> PS-3 <i>/</i> /	16 mm	5-0	UNDYED	45		24	W9872T				
	10 111111	4-0	UNDYED	45	MULTIPASS*	36	MPZ501H				
		4-0	UNDYED	45		24	W9873T				
		4-0	UNDYED	45		24	W9874T				
N PS-2 ₽	19 mm	4-0	UNDYED	45	MULTIPASS*	36	MPZ496H				
	10 111111	3-0	UNDYED	45	MULTIPASS*	36	MPZ497H				
		3-0	UNDYED	45		24	Z497E				
<b>№</b> PS-2 S 🛭	19 mm	4-0	UNDYED	45	Slimmed	24	Z496E				
19 mm		4-0	VIOLET	45	Slimmed	36	Z513H				
		4-0	UNDYED	45	MULTIPASS*	36	MPZ682H				
N PS-1 //	PS-1 // 24 mm		UNDYED	45	MULTIPASS*	36	MPZ683H				
1031	2 <del>4</del>	3-0	UNDYED	45		24	Z683E				
		2-0	UNDYED	45		24	Z684E				
PS /	26 mm	2-0	UNDYED	45	MULTIPASS*	36	MPZ9626H				
	20 111111	2-0	UNDYED	70		24	W9626T				

3	/8 Circle	Revers	e Cutt	ing Ne	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		5-0	UNDYED	70		24	Z421E
<b>∖</b> FS-2 <i>∅</i>	19 mm	4-0	VIOLET	30	Loop	36	Z282H
	19 111111	3-0	UNDYED	45		24	Z293E
		3-0	UNDYED	70		24	Z423E
FS-2S	19 mm	4-0	UNDYED	45	Slimmed	24	Z292E
	19111111	4-0	UNDYED	70	Slimmed	24	Z422E
		4-0	UNDYED	70		24	Z441E
FS-1	24 mm	3-0	VIOLET	70		36	Z452H
	24 MM	3-0	UNDYED	70		24	Z442E
		2-0	UNDYED	70		24	Z443E

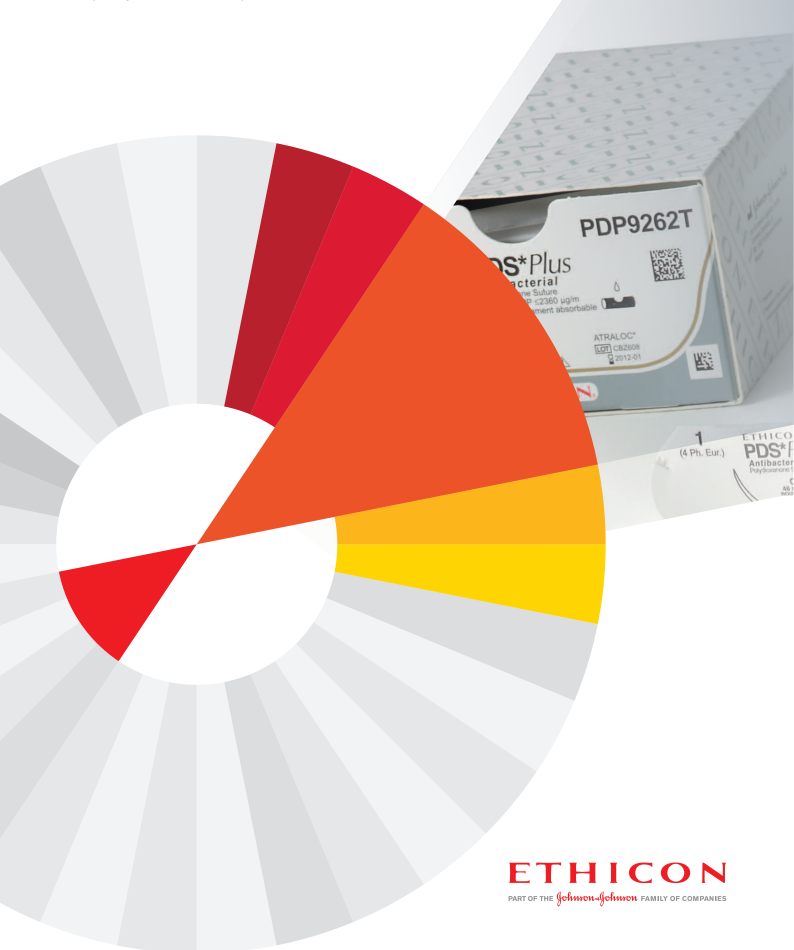
PDS*	PDS* II (Polydioxanone) Monofilament											
3/8 Circle Conventional Cutting PRIME* Needles												
Needle	Needle Gau					Number per box	Code					
PC-1	13 mm	6-0	UNDYED	45		24	W9861T					
PCLX	36 mm	2-0	UNDYED	70		24	W9631T					

1/2 Circle Reverse Cutting PRIME* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
P-2	8 mm	5-0	VIOLET	45		36	JG2942H			

	Ligatures											
	Gauge	Suture	Length	Other	Number	Code						
	Gauge	Color	(cm)	information	per box	Code						
	2-0	VIOLET	2x70		36	Z625H						
SUTUPAK*	0	VIOLET	2x70		24	Z626E						
	1	VIOLET	2x70		24	Z627E						

# PDS\* Plus

(Polydioxanone) Antibacterial Monofilament



### **SUTURE**

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

**Absorbable** By hydrolysis. Essentially complete

in 182-238 days.

Tensile strength: Post implantation Approximate % of original strength remaining

14 days 80% (3-0 and larger)

60% (4-0 and smaller)

28 days 70% (3-0 and larger)

40% (4-0 and smaller)

42 days 60% (3-0 and larger)

35% (4-0 and smaller)

Color: Violet or undyed

Range: 6-0 to 1 (USP). Supplied as needled sutures and ligatures.

Indications: PDS\* Plus Antibacterial Sutures are intended for use in general soft tissue ap-

proximation, including in paediatric cardiovascular tissue, and in ophthalmic surgery (other than contact with cornea and sclera). PDS\* Plus Antibacterial Sutures are particularly useful where the combination of absorbable suture and extended wound support is desirable. Typical areas of use include:

· Abdominal wall closure

· Intestinal anastomoses

· Ligament and tendon repair

#### Protection against bacterial colonization

In vitro studies demonstrate, that PDS\* Plus Antibacterial Suture has a zone of inhibition that is effective against the pathogens that most frequently cause surgical site infection, including Staphylococcus aureus, methicillin resistant Staphylococcus aureus (MRSA), Staphylococcus epidermidis, methicillin resistant Staphylococcus epidermidis (MRSE), E. coli and Klebsiella

pneumoniae.

Full details in the Instruction for Use included in every package.



PDS* P	lus (Po	lydioxan	one) An	tibacteria	al Monofilar	ment	
	1/2	Circle 1	aper Po	int Nee	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
TF-1	10 mm	6-0	VIOLET	70		36	PDP2971H
RB-2 RB-2	13 mm	5-0	VIOLET	70		36	PDP9201H
		6-0	VIOLET	70		36	PDP926H
TF	13 mm	5-0	VIOLET	70		36	PDP925H
		4-0	VIOLET	70		36	PDP924H
TF	13 mm	5-0	VIOLET	70		36	PDP935H
, RB-1 д		5-0	VIOLET	70		36	PDP303H
	17 mm	4-0	VIOLET	70		36	PDP304H
		3-0	VIOLET	70		36	PDP305H
RB-1	17 mm	4-0	VIOLET	70		36	PDP864H
		4-0	VIOLET	70		36	PDP310H
\ SH-1 <i> </i> /	22 mm	4-0	VIOLET	70	VISI-BLACK*	36	PDP3100H
		3-0	VIOLET	70		36	PDP311H
6-1/-		4-0	VIOLET	70		36	PDP1310H
SH-1 SH-1	22 mm	4-0	VIOLET	70	VISI-BLACK*	36	PDP1312H
		3-0	VIOLET	70		36	PDP1311H
		4-0	VIOLET	70		36	PDP315H
, , ,		3-0	VIOLET	70		36	PDP316H
SH	26 mm	3-0	VIOLET	70	VISI-BLACK*	36	PDP3160H
		2-0	VIOLET	70		36	PDP317H
		2-0	VIOLET	70	VISI-BLACK*	36	PDP3170H
OH 45V52 OH	26 mm	4-0	VIOLET	90	VISI-BLACK*	36	PDP976H
SH	26 mm	3-0	VIOLET	90	VISI-BLACK*	36	PDP5270H
МН	36 mm	3-0	VIOLET	70		36	PDP322H
	30 11111	2-0	VIOLET	70		36	PDP323H

PDS* P	lus (Po	lydioxar	none) An	tibacteria	al Monofila	ment	
1/2 Circle	Taper	Point N	Needles	(Heavier	Wire Dia	meter)	
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
\UCL <sub>n</sub>	13 mm	3-0	VIOLET	70		36	PDP113H
	10 111111	2-0	VIOLET	70		36	PDP114H
UCLX	16 mm	2-0	VIOLET	70		36	PDP14H
	10 111111	0	VIOLET	70		36	PDP15H
	22 mm	2-0	VIOLET	70		36	PDP328H
	22 111111	0	VIOLET	70		36	PDP329H
		2-0	VIOLET	70		36	PDP333H
CT-2	00	0	VIOLET	70		36	PDP334H
01-2	26 mm	0	VIOLET	150		24	D10180
		1	VIOLET	70		36	PDP335H
		3-0	VIOLET	70		36	PDP338H
Л		2-0	VIOLET	70		36	PDP339H
CT-1	26 mm	0	VIOLET	70		36	PDP340H
CIT	36 mm	0	VIOLET	90		36	PDPL995H
		0	VIOLET	150		24	D10179
		1	VIOLET	70		36	PDP341H
Л		2-0	VIOLET	90		36	PDP357H
ст	40 mm	0	VIOLET	90		36	PDP358H
		1	VIOLET	90		36	PDP9234H
	40 mm	0	VIOLET	150	Loop	24	PDP9236T
MO-2	40 111111	1	VIOLET	150	Loop	24	PDP9237T
		0	VIOLET	150		24	PDP1926T
Л		0	VIOLET	150	Loop	24	PDP925ST
\ стх //		0	VIOLET	150	Loop	24	PDP9261T
	48 mm	0	VIOLET	90		36	PDP370H
		1	VIOLET	150	Loop	24	PDP9262T
		1	VIOLET	244	Loop	12	D10178
		1	VIOLET	90		36	PDP371H
	65 mm	0	VIOLET	150	Loop	24	PDPS925ST
TP-1	30 11111	1	VIOLET	150		24	PDPS926T

	•	•	,		al Monofilar						
1/2 Circle ETHIGUARD* Blunt Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
MHD-1	31 mm	20	VIOLET	70		36	PDP9959H				
TD-3	45 mm	1	VIOLET	90		36	PDP9965H				
CTXD	48 mm	0	VIOLET	150	Loop	24	PDP9966T				
		1	VIOLET	150	Loop	24	PDP9967T				

3/8 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
BV-1 BV-1	9,3 mm	6-0	VIOLET	70		36	PDP1702H				
C-1 - C-1	13 mm	5-0	VIOLET	70		36	PDP1722H				

	1/2	Circle T	APERC	UT* Nee	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		5-0	VIOLET	70		36	PDP995H
V-5	47	4-0	VIOLET	70		36	PDP994H
	17 mm	3-0	VIOLET	70		36	PDP276H
		2-0	VIOLET	70		36	PDP274H
V-6	22 mm	3-0	VIOLET	70		36	PDP277H
\	26 mm	3-0	VIOLET	70		36	PDP9179H
	20 111111	2-0	VIOLET	70		36	PDP9184H
V-37	40 mm	0	VIOLET	150	Loop	24	PDP1932T
V-40	48 mm	0	VIOLET	150	Loop	24	PDP1933T

PDS* P	PDS* Plus (Polydioxanone) Antibacterial Monofilament										
Fish hook TAPERCUT* Needles											
Needle Gauge Suture Length Other Number Code Color (cm) information per box											
V-38	31 mm	0	VIOLET	70		36	PDP9333H				
	31 111111	1	VIOLET	70		36	PDP9334H				

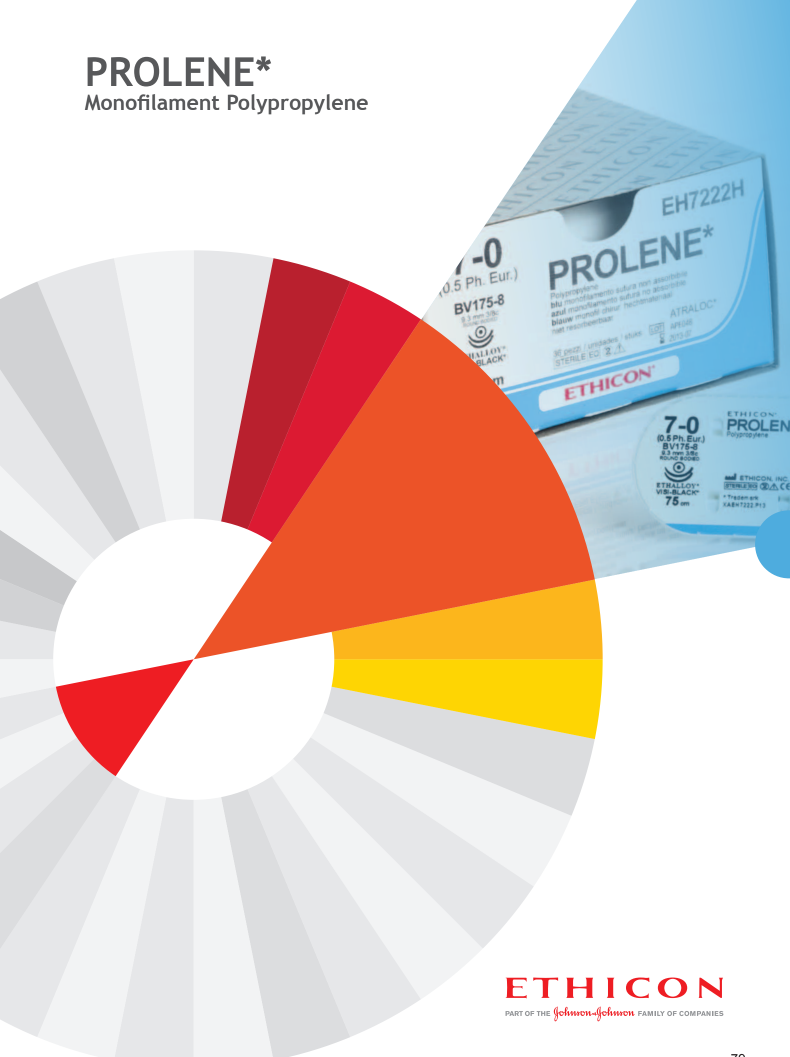
1/2 Circle R	everse	Cutting	g Needle	es (Heav	ier Wire D	iamete	er)
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
X-1	22 mm	3-0	UNDYED	70		36	PDP458H
П		2-0	VIOLET	70		36	PDP969H
CP-2	26 mm	0	VIOLET	70		36	PDP983H
		1	VIOLET	70		36	PDP984H
Л		2-0	VIOLET	70		36	PDP466H
CP-1	36 mm	0	VIOLET	70		36	PDP467H
		1	VIOLET	70		36	PDP468H
СР	40 mm	0	VIOLET	90		36	PDP485H
	48 mm	0	VIOLET	90		36	PDP1057H
CPX	40 111111	1	VIOLET	90		36	PDP9299H

3/8 Circle Reverse Cutting PRIME* Needles											
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code				
. P-1 _	11 mm	6-0	UNDYED	45	MULTIPASS	36	PDP489H				
	11 mm	5-0	UNDYED	45	MULTIPASS	36	PDP490H				
D.0		5-0	UNDYED	45	MULTIPASS	36	PDP493H				
P-3	13 mm	5-0	VIOLET	45	MULTIPASS	36	PDP463H				
		4-0	UNDYED	45	MULTIPASS	36	PDP494H				
PS-2	19 mm	3-0	UNDYED	45	MULTIPASS	36	PDP497H				
PS-2 S	19 mm	4-0	UNDYED	45	Slimmed	36	PDP496H				
PS-1 //	PS-1 // 24 mm	3-0	UNDYED	45	MULTIPASS	36	PDP683H				
	4 <del>4</del> 111111	2-0	UNDYED	45	MULTIPASS	36	PDP684H				

PDS* P	lus (Po	lydioxan	one) Ant	tibacteria	al Monofila	ment						
3/8 Circle Reverse Cutting Needles												
Needle Gauge Suture Length Other Number Code												
		5-0	UNDYED	70		36	PDP421H					
FS-2	19 mm	4-0	UNDYED	45		36	PDP9950H					
		3-0	UNDYED	70		36	PDP423H					
FS-2S	19 mm	4-0	UNDYED	70		36	PDP422H					
FS-1		4-0	UNDYED	70		36	PDP441H					
	24 mm	3-0	UNDYED	70		36	PDP442H					
		2-0	UNDYED	70		36	PDP443H					

Straight Cutting Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
60 mm	3-0	UNDYED	70		36	PDP9714H				

Ligatures										
Gauge Suture Length Other Number Code Color (cm) information per box										
SUTUPAK*	0	VIOLET	2X70		36	PDP626H				



**SUTURE** 

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Non-absorbable Provides permanent tensile strength

retention in tissue.

Color: Blue or clear.

Range: 10-0 to 2 (USP). Supplied as needled sutures, armed

with, for example, EVERPOINT\* Tungsten-Rhenium needles, VISI-BLACK\* needles, MULTIPASS\* needles or CC-needles.

Also available with pledgets.

PROLENE\* sutures are also available as HEMO-SEAL\*, with suture diameter to needle diameter ratio close to 1. HEMO-SEAL\* is particularly useful in reducing needle hole

leakage (for example in synthetic vascular grafts).

Indications: PROLENE\* sutures are intended for use in general soft

tissue approximation and/or ligation, including use in

cardiovascular, ophthalmic and neurosurgical procedures. Typical areas of use include:

Cardiovascular anastomoses

Subcuticular sutures

Full details in the Instruction for Use included in every package.



Р	ROLENE	* Mon	ofilam	ent Po	lypropylene		
	3/8	Circle T	aper Po	oint Nee	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		8-0	BLUE	7	VISI-BLACK*	24	EH7456E
		8-0	BLUE	45	EVERPOINT*	36	EP8730H
		8-0	BLUE	45	VISI-BLACK*	12	X916G
		8-0	BLUE	45	MULTIPASS*	24	EH7470E
		8-0	BLUE	45	MULTIPASS*	12	W2777
DV420.5		8-0	BLUE	60	VISI-BLACK*	12	F1894
BV130-5	6,5 mm,	8-0	BLUE	60	EVERPOINT*	36	EP8732H
	150	8-0	BLUE	60	MULTIPASS*	36	KHH5662H
	microns	8-0	BLUE	75	VISI-BLACK*	24	EH7459E
		8-0	BLUE	75	MULTIPASS*	24	EH7469E
		8-0	BLUE	75	Straight pack, MULTIPASS*	12	EH7469LG
		7-0	BLUE	60	VISI-BLACK*	36	8207H
		7-0	BLUE	2x75	Straight pack, MULTIPASS*	12	KHL5673JG
BV130-5	6,5 mm	8-0	BLUE	13	150 microns	12	W2775
		8-0	BLUE	45	MULTIPASS*, 150 microns	36	8740H
		8-0	BLUE	60	VISI-BLACK*	36	8841H
		8-0	BLUE	60	EVERPOINT*	36	EP8741H
		8-0	BLUE	60	MULTIPASS*, 150 microns	36	8741H
BV175-6	0 200	7-0	BLUE	60	VISI-BLACK*	36	8335H
	8 mm, 200 microns	7-0	BLUE	60	MULTIPASS*	36	8735H
	IIIICIOIIS	7-0	BLUE	60	EVERPOINT*	36	EP8735H
		7-0	BLUE	2X60	EVERPOINT*, Straight pack	12	EPM8737
		7-0	BLUE	2x60	Straight pack, VISI- BLACK*	12	M8935
		7-0	BLUE	2x60	Straight pack, MULTIPASS*	12	M8737G
BV175-7	8 mm, 200	8-0	BLUE	2x60	Straight pack, VISI- BLACK*	12	M8967
	microns	7-0	BLUE	60		36	8766H
		7-0	BLUE	2x60	Straight pack	12	M8766
		7-0	BLUE	45	VISI-BLACK*	36	EH7225H
		7-0	BLUE	45	EVERPOINT*	36	EP8746H
		7-0	BLUE	45	MULTIPASS*	36	8701H
		7-0	BLUE	60	EVERPOINT*	36	EP8747H
		7-0	BLUE	60	MULTIPASS*	12	W8702
		7-0	BLUE	4x60	VISI-BLACK*	12	X967G
BV175-8	9,3 mm,	7-0	BLUE	4X60	EVERPOINT*, Straight pack	12	EPM8745
	200 microns	7-0	BLUE	4x60	Straight pack, MULTIPASS*	12	W8702S
		7-0	BLUE	75	VISI-BLACK*	36	EH7222H
		7-0	BLUE	75	EVERPOINT*	36	EP8755H
		7-0	BLUE	75	MULTIPASS*	36	EH7405H
		7-0	BLUE	2x75	Straight pack, VISI- BLACK*	12	MEH7224JG
		7-0	BLUE	4x75	Straight pack, MULTIPASS*	12	M8702G

PROLENE* Monofilament Polypropylene										
	3/8	Circle T	aper Po	oint Nee	edles					
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
BV175-8	9,3 mm, 200 microns	7-0	BLUE	75	MULTIPASS*	36	EH7402H			
		7-0 7-0	BLUE BLUE	60 60	VISI-BLACK* EVERPOINT*	12 36	W8304 EP8702H			
		7-0	BLUE	2x60	Straight pack, VISI- BLACK*, 200 microns	12	KAA5663LG			
		7-0	BLUE	75	VISI-BLACK*	36	EH7238H			
BV-1 BV-1		6-0	BLUE	60	VISI-BLACK*	12	W8305			
	9,3 mm, 250	6-0 6-0	BLUE BLUE	60 75	EVERPOINT* VISI-BLACK*, 200	36 36	EP8805H EH7223H			
	microns	6-0	BLUE	75	microns VISI-BLACK*	36	EH7240H			
		6-0	BLUE	75	- VIOI-DLACK	36	EH7245H			
		6-0	BLUE	75	EVERPOINT*	36	EP8709H			
		6-0	BLUE	75	200 microns	36	EH7406H			
		5-0	BLUE	75	EVERPOINT*, HEMO- SEAL*	36	EPH9702H			
BV-1	9,3 mm	6-0	BLUE	75	200 microns	36	EH7403H			
BV BV	11 mm, 250 microns	6-0	BLUE	75		36	8776H			
		7-0	BLUE	60	300 microns	12	W8725			
		7-0	BLUE	75	300 microns	36	8708H			
		7-0	BLUE	75	EVERPOINT*, 250 microns	36	EP8708H			
		6-0	BLUE	45	VISI-BLACK*, 250 microns	36	X577H			
		6-0	BLUE	60	VISI-BLACK*, 300 microns	12	W8307			
		6-0	BLUE	60	300 mikcrons	12	W8718			
		6-0	BLUE	75 75	VISI-BLACK*, 250 microns	36	EH7228H			
		6-0	BLUE	75	300 microns EVERPOINT*, 250	36	8706H			
C-1 C-1	13 mm, 250 - 450	6-0	BLUE	75	microns  EVERPOINT*, Straight	36	EP8706H			
	microns	6-0	BLUE	4X75	pack, 250 microns Straight pack, VISI-	12	EPM8706			
		6-0	BLUE	4x75	BLACK*, 300 microns	12	M807C			
		6-0	BLUE	90	VISI-BLACK*, 250 microns	36	EH7230H			
		5-0 5-0	BLUE BLUE	45 60	300 microns 300 microns	36 36	8717H KBB5661H			
		5-0	BLUE	60	EVERPOINT*, HEMO- SEAL*, 250 microns	36	EPH8725H			
		5-0	BLUE	70	With pledget 4x3mm, 300 microns	12	KBB5671VG			
		5-0	BLUE	75	300 microns	36	EH7477H			
		5-0	BLUE	75	Heavier Wire Diameter 350 microns	36	EH7255H			

PRO	DLENE	* Mond	ofilam	ent Po	lypropylene						
3/8 Circle Taper Point Needles											
Needle Gauge Suture Length Color (cm) Other information Number per box Code											
		5-0	BLUE	75	VISI-BLACK*, Heavier Wire Diameter 350 microns	36	EH7257H				
		5-0	BLUE	75	EVERPOINT*, HEMO- SEAL*, 250 microns	36	EPH7477H				
	40 050	5-0	BLUE	75	VISI-BLACK*, 300 microns	36	EH7229H				
C-1 C-1	13 mm, 250 - 450	5-0	BLUE	2x75	Straight pack, VISI- BLACK*, 300 microns	12	MEH7233JG				
	microns	5-0	BLUE	90	VISI-BLACK*, 300 microns	36	EH7231H				
		5-0	BLUE	90	300 microns	36	8720H				
					Straight pack	12	KBL5691JG				
		5-0	BLUE	90	EVERPOINT*, HEMO- SEAL*, 250 microns	36	EPH8720H				
		4-0	BLUE	75	450 microns	36	EH7478H				
DDC	JI ENIE	* 1/000	ofilom	ont Do	lypropylopo						

## PROLENE\* Monofilament Polypropylene

	3/8	Circle T	aper Po	oint Nee	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		6-0	BLUE	75	VISI-BLACK*, 250 microns	36	EH7226H
		5-0	BLUE	75	VISI-BLACK*, 300 microns	36	EH7227H
C-1 /	13 mm, 250	6-0	BLUE	75	EVERPOINT*, 250 microns	36	EP8889H
	- 450 microns	6-0	BLUE	75	250 microns	36	8889H
		5-0	BLUE	75	300 microns	36	8890H
		5-0	BLUE	75	350 microns	36	EH7254H
		5-0	BLUE	75	EVERPOINT*, HEMO- SEAL*, 250 microns	36	EPH8890H
		4-0	BLUE	75	450 microns	36	EH7476H
BB / BB /	17 mm	5-0	BLUE	90		36	8580H
			BLUE	90		36	8581H
∖ BB ⊿	17 mm	5-0	BLUE	75		36	8880H
	17 111111	4-0	BLUE	75		36	8881H

PRC	LENE	* Mon	ofilam	ent Po	lypropylene		
	1/2	Circle T	aper Po	oint Nee	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		7-0	BLUE	45		24	EH7813E
TF-6 TF-6	6,5 mm	7-0	BLUE	75		36	PQQ5671H
	0,0 11111	6-0	BLUE	45		24	EH7814E
		6-0	BLUE	60		24	PQQ5660E
TF-1 <sub>d</sub> -\\-\\	10 mm	6-0	BLUE	75		36	EH7835H
	10 111111	5-0	BLUE	60	HEMO-SEAL*	36	PUU5662SH
RB-3 RB-3	11 mm	7-0	BLUE	60		36	8206H
		6-0	BLUE	45	300 microns	36	8714H
		6-0	BLUE	75	EVERPOINT*, 250 microns	36	EP8711H
DD 0 DD 0		6-0	BLUE	75	250 microns	36	8711H
RB-2 RB-2		5-0	BLUE	75	300 microns	36	8710H
	13 mm	5-0	BLUE	4x75	Straight pack, 350 microns	12	M8710G
		5-0	BLUE	75	EVERPOINT*, HEMO- SEAL*	36	EPH8710H
		5-0	BLUE	90	EVERPOINT*, HEMO- SEAL*, 250 microns	36	EPH8716H
		6-0	BLUE	75	350 microns	36	EH7400H
		5-0	BLUE	60	350 microns	36	8205H
	13 mm	5-0	BLUE	75	350 microns	36	EH7401H
	13 111111	5-0	BLUE	75	2x2 mm firm pledget, 350 microns	36	EH7412H
		4-0	BLUE	90	450 microns	36	EH7411H
		5-0	BLUE	75	HEMO-SEAL*	36	HS6856H
		5-0	BLUE	90	VISI-BLACK*	36	VB50H
		5-0	BLUE	90		36	8556H
RB-1 / RB-1	17 mm	5-0	BLUE	90	HEMO-SEAL*	36	HS8556H
		4-0	BLUE	90	VISI-BLACK*	36	8357H
		4-0	BLUE	90		36	8557H
		4-0	BLUE	90	HEMO-SEAL*	36	HS6857H
		3-0	BLUE	90		36	8558H
, RB-1 <sub>л</sub>		5-0	BLUE	75		36	8870H
	17 mm	4-0	BLUE	75		36	8871H
		3-0	BLUE	75		36	8872H
SH-2 SH-2	20 mm	4-0	BLUE	90	HEMO-SEAL*	36	HS6861H

PRC	LENE	* Mond	ofilam	ent Po	lypropylene		
1/2 Circl	e Taper	Point N	leedles	(Heavie	er Wire Diameter)		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		4-0	BLUE	90		36	EH7585H
SH-1 SH-1	22 mm	4-0	BLUE	90	With pledget 5x8mm soft	36	PEE5693SH
		3-0	BLUE	90		36	EH7586H
\ SH-1 <i> </i> /	00	4-0	BLUE	75		36	EH7581H
311-1	22 mm	3-0	BLUE	75		36	EH7582H
		4-0	BLUE	90	VISI-BLACK*	36	EH8087H
		4-0	BLUE	90	HEMO-SEAL*	36	HS6855H
		4-0	BLUE	90	Pledget 6x3mm firm, Straight pack	12	EH7190LG
		4-0	BLUE	90		36	8521H
, SH ۾ SH γ	26 mm	4-0	BLUE	90	Pledget 5x8mm soft, VISI- BLACK*	36	EH8062H
		4-0	BLUE	120		36	EH7583H
		3-0	BLUE	90	VISI-BLACK*	36	EH8086H
		3-0	BLUE	90		36	8522H
		3-0	BLUE	90	HEMO-SEAL*	36	HS6822H
		3-0	BLUE	120		36	EH7584H
		2-0	BLUE	90		36	8523H
		4-0	BLUE	75		36	8831H
\ <i>/</i> /	26 mm	3-0	BLUE	75		36	8832H
SH	20 111111	2-0	BLUE	75		36	8833H
		0	BLUE	75		36	8834H
		3-0	BLUE	120	VISI-BLACK*	36	X1295H
MH-1	31 mm	3-0	BLUE	90	VISI-BLACK*	36	EH8091H
MH-1		2-0	BLUE	90		12	W8526
MH		3-0	BLUE	90		36	EH7499H
	36 mm	2-0	BLUE	90		36	PGG5694H
MH		2-0	BLUE	122		36	8853H

PRC	PROLENE* Monofilament Polypropylene										
1/2 Circle Taper Point Needles (Heavier Wire Diameter)											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
l n		2-0	BLUE	75		36	8411H				
\ CT-2	26 mm	0	BLUE	75		36	8412H				
		1	BLUE	90		36	PK5696H				
, ,		3-0	BLUE	75		36	8422H				
<i>\</i>	36 mm	2-0	BLUE	75		36	8423H				
CT-1		0	BLUE	75		36	8424H				
		1	BLUE	75		36	8425H				
	40 mm	0	BLUE	75		36	8434H				
СТ	40 111111	1	BLUE	100		12	W742				
стх	40	0	BLUE	90		36	PN5695H				
	48 mm	1	BLUE	150	Loop	12	8527G				

Compound Curve Taper Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
ABV 1 ABV 1	9,3 mm	7-0	BLUE	75		36	EH8000H			
AC-1 AC-1	13 mm	6-0	BLUE	75		36	EH8010H			
	13 111111	5-0	BLUE	75		36	EH8014H			

5/8 Circle Taper Point Needles											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
UR-6	26 mm	2-0	BLUE	75		36	VC5673H				

	Straight Taper Point Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
ST-4 ST-4	19 mm	4-0	BLUE	35		36	EH7508H				
ST-1	45 mm	3-0	BLUE	35		36	EH7921H				
ST-70	70 mm	2-0	BLUE	75		12	W8400				

PRC	DLENE	* Mon	ofilam	ent Po	lypropylene		
				Needles			
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
CC175-6	8 mm, 200 microns	8-0	BLUE	60	VISI-BLACK*	12	W8101
		8-0	BLUE	60		24	EH7972E
		8-0	BLUE	60	MULTIPASS*	12	W8703
CC175-8	9,3 mm,	8-0	BLUE	60	EVERPOINT*	36	EP7972H
	200	7-0	BLUE	45		36	8705H
	microns	7-0	BLUE	75	EVERPOINT*	36	EP8812SLH
		7-0	BLUE	75	MULTIPASS*	36	8704H
		6-0	BLUE	60	MULTIPASS*	12	W8807
CC175-8	9,3 mm	7-0	BLUE	75		36	EH7970H
	9,3 mm,	7-0	BLUE	75	VISI-BLACK*	36	EH7237H
		7-0	BLUE	75		36	EH7236H
		7-0	BLUE	75	EVERPOINT*, 275 microns	36	EP8812H
00 00		6-0	BLUE	75	VISI-BLACK*	36	EH7234H
CC	250 microns	6-0	BLUE	75	EVERPOINT*, 275 microns	36	EP8811H
		6-0	BLUE	75		36	EH7235H
		6-0	BLUE	60	EVERPOINT*, 275 microns	36	EP8807H
		5-0	BLUE	60	HEMOSEAL*	12	W8662
CC-11	11 mm	6-0	BLUE	60		12	W8802
		6-0	BLUE	45		36	8719H
		6-0	BLUE	75	MULTIPASS*	36	8707H
CC-1 CC-1	13 mm	6-0	BLUE	2x75	MULTIPASS*, Straight pack	12	X535G
		5-0	BLUE	75		36	EH7977H
		5-0	BLUE	75		36	EH7251H
		5-0	BLUE	90		36	8721H
CC-1	40	6-0	BLUE	75		36	EH7975H
	13 mm	5-0	BLUE	75		36	EH7976H

PRC	LENE	* Mon	ofilam	ent Po	lypropylene						
3/8 Circle TAPERCUT* Needle											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
MV-14 MV-14	5,5 mm	8-0	BLUE	60		24	EH7828E				
√V-18 <sub>/2</sub> ~√-√√ V-18 /	13 mm	6-0	BLUE	75	250 microns	36	EH7474H				
	13 111111	5-0	BLUE	75	300 microns	36	EH7475H				
√V-18 <sub>./</sub>	13 mm	6-0	BLUE	75	250 microns	36	EH7471H				
	13 111111	5-0	BLUE	75	300 microns	36	EH7472H				
V-18 XV-18 X	13 mm	5-0	BLUE	75	Heavier Wire Diameter, 350 microns	36	EH7253H				
		5-0	BLUE	75		36	F2829				
V-4	17 mm	4-0	BLUE	75		36	F2828				
		4-0	BLUE	90		36	8925H				
		5-0	BLUE	75		36	8941H				
√ V-4 //	17 mm	4-0	BLUE	75		36	8942H				
		3-0	BLUE	75		36	8943H				
V-26 V-26	26 mm	3-0	BLUE	90		36	EH7788H				

	1/2 Circle CC-Needles											
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code					
CC-6CC-6	11 mm	7-0	BLUE	60	VISI-BLACK*	12	X1004G					
		6-0	BLUE	60	MULTIPASS*	12	W8815					
		6-0	BLUE	75	VISI-BLACK*	36	EH7242H					
CC 4		5-0	BLUE	60	HEMO-SEAL*	12	W8664					
CC-4, - CC-4	12 mm	5-0	BLUE	75	VISI-BLACK*	36	EH7241H					
	13 mm	5-0	BLUE	2x75	VISI-BLACK*, Straight pack	12	MEH7241JG					
		5-0	BLUE	75		12	W8816					
		4-0	BLUE	75	HEMO-SEAL*	12	W8665					
CC-16	16 mm	3-0	BLUE	90	HEMO-SEAL*	12	W8667					
CC-25 CC-25	26 mm	4-0	BLUE	90		12	W8845					
CC-30 CC-30	31 mm	3-0	BLUE	90		12	W8849					

PRC	PROLENE* Monofilament Polypropylene											
Compound Curve CC-Needles												
Needle Gauge Suture Length Color (cm) Other information Per box												
	/~~~\	7-0	BLUE	60	VISI-BLACK*	36	EH8020H					
ACC ACC		7-0	BLUE	75	VISI-BLACK*	24	EH8021E					
	9,3 mm	6-0	BLUE	75	DOUBLE ARMED ACC + ACC-1	36	EH8035H					
		6-0	BLUE	75	VISI-BLACK*	36	EH8025H					
		6-0	BLUE	75	VISI-BLACK*	36	EH8030H					
ACC-1 ACC-1		6-0	BLUE	90	VISI-BLACK*	36	EH8031H					
ACC-I	13 mm	6-0	BLUE	2x75	VISI-BLACK*, Straight pack	12	MEH8034JG					
		5-0	BLUE	75	VISI-BLACK*	36	EH8036H					
		5-0	BLUE	90	VISI-BLACK*	36	EH8037H					
ACC-1	13 mm	6-0	BLUE	75	VISI-BLACK*	36	EH8032H					

	1/2	Circle T	APERC	UT* Nee	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		5-0	BLUE	90		36	8934H
V-5 V-5		4-0	BLUE	90		36	8935H
	17 mm	4-0	BLUE	90	Straight pack, Pledgets	12	8954G
		3-0	BLUE	90		36	8936H
		2-0	BLUE	90		36	8937H
V 5		5-0	BLUE	75		36	8951H
V-5	17 mm	4-0	BLUE	75		36	8952H
		3-0	BLUE	75		36	8953H
\	22 mm	4-0	BLUE	90		36	EH7774H
V-0		3-0	BLUE	90		36	EH7775H
V-6	22 mm	2-0	BLUE	75		36	EH7772H
		4-0	BLUE	90		36	8975H
		3-0	BLUE	90		36	8976H
		3-0	BLUE	90	Pledgets	36	OBB5694SH
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	26 mm	3-0	BLUE	120		36	EH7778H
V-7	20 111111	2-0	BLUE	90		36	8977H
		2-0	BLUE	4x90	Straight pack, Pledgets	12	OBL5595LG
		2-0	BLUE	4x90	Straight pack	12	OBL5695LG
		2-0	BLUE	120		36	EH7779H
		4-0	BLUE	75		36	8962H
V-7	26 mm	3-0	BLUE	75		36	8963H
		2-0	BLUE	75		36	8964H
V-34	36 mm	0	BLUE	75		36	8444H

PROLENE* Monofilament Polypropylene										
Straight TAPERCUT* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
V-47 V-47	38 mm	4-0	BLUE	35		36	8592H			

3/8	3 Circle	Reverse	e Cuttin	g PRIMI	E* Needles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
P-6	8 mm	7-0	BLUE	45		36	8648H
	0 111111	6-0	BLUE	45		24	W8870T
D.4		7-0	BLUE	75	MULTIPASS*	36	MPP2854H
P-1	11 mm	6-0	BLUE	45		36	8697H
		6-0	BLUE	45	MULTIPASS*	36	MPP8697H
		6-0	BLUE	45	MULTIPASS*	36	8695H
		5-0	BLUE	45	MULTIPASS*	36	8698H
P-3 <sub>fi</sub>		5-0	UNDYED	75	MULTIPASS*	36	MPP2858H
		4-0	BLUE	45	MULTIPASS*	36	8699H
		4-0	UNDYED	45		36	JA5742H
		4-0	UNDYED	45	MULTIPASS*	36	MPP8604H
		6-0	BLUE	75	MULTIPASS*	36	MPP2832H
, DC 2 a		5-0	BLUE	45		36	8681H
PS-3	16 mm	5-0	BLUE	45	MULTIPASS*	36	MPP8681H
		4-0	BLUE	45		36	EH7764H
		4-0	BLUE	45	MULTIPASS*	36	EH7764H
		5-0	BLUE	45	MULTIPASS*	36	8686H
		4-0	BLUE	45		24	W8015T
,		4-0	BLUE	45	MULTIPASS*	36	MPP8682H
PS-2	19 mm	4-0	BLUE	75	MULTIPASS*	36	EH7167H
		4-0	UNDYED	75	MULTIPASS*	36	MPP2861H
		3-0	BLUE	60	MULTIPASS*	36	EH7691H
		3-0	UNDYED	75	MULTIPASS*	36	MPP2862H
PS-2 S	19 mm	4-0	BLUE	45	Slimmed	36	8682H
		4-0	BLUE	45		36	EH7758H
		4-0	BLUE	75	MULTIPASS*	36	MPP7695H
PS-1	24 mm	3-0	BLUE	45	MULTIPASS*	12	8663G
		3-0	BLUE	60		12	EH7666G
		3-0	BLUE	75		36	EH7568H
PS	26 mm	2-0	BLUE	45	MULTIPASS*	36	MPP8026H
PSL	30 mm	2-0	BLUE	75		36	EH7121H

PRC	LENE	* Mon	ofilam	ent Po	lypropylene							
3/8 Circle Reverse Cutting Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
C-2	13 mm	6-0	BLUE	45	250 microns	36	FD5640H					
FS-3	16 mm	6-0 5-0	BLUE BLUE	45 45	450 microns	36 36	8660H 8614H					
<b>√</b> FS-2 <sub>Д</sub>		5-0 4-0	BLUE BLUE	45 45		36 36	8661H EH7151H					
13-2	19 mm	4-0 3-0	BLUE BLUE	75 45		36 36	EH7150H 8665H					
FS-1 //		3-0 4-0	BLUE	75 45		36 36	EH7693H 8629H					
	24 mm	3-0 3-0	BLUE BLUE	45 75		36 36	8684H EH7694H					
FS	26 mm	2-0	BLUE	45		36	8685H					
FGI //		3-0	BLUE	75		36	8675H					
FSL	30 mm	2-0 0	BLUE BLUE	75 45		36 36	EH7697H EH7920H					
		3-0	BLUE	75		36	8649H					
FSLX	36 mm	2-0	BLUE	75		36	8689H					
		0	BLUE	75		36	EH7561H					

3/8 C	3/8 Circle Conventional Cutting PRIME* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
		6-0	BLUE	45		24	W8873T				
		6-0	BLUE	45	MULTIPASS*	36	8636H				
PC-3	16 mm	5-0	BLUE	45	MULTIPASS*	36	8635H				
	10 111111	4-0	BLUE	45		12	W525				
		4-0	BLUE	45		24	W8007T				
		4-0	BLUE	45	MULTIPASS*	36	MPP8875H				
		5-0	BLUE	45	MULTIPASS*	36	8630G				
PC-5	19 mm	4-0	BLUE	45		24	W8877T				
		4-0	BLUE	45	MULTIPASS*	36	MPP8877H				
PC-25		5-0	BLUE	45		24	W8881T				
	26 mm	4-0	BLUE	45		24	W8879T				
		3-0	BLUE	45		12	W538				

1/2 Circle Reverse Cutting PRIME* Needles											
Needle Ga			Suture Color	Length (cm)	Other information	Number per box	Code				
PS-4	16 mm	4-0	BLUE	45		36	EH7759H				

PRC	PROLENE* Monofilament Polypropylene										
1/2 Circle Reverse Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information Number per box						
J-1	17 mm	3-0	BLUE	45		36	EH7545H				
CP-2	26 mm	2-0	BLUE	75		36	F2819				

Straight Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
SC-1	13 mm	4-0	BLUE	45		36	EH7730H				
60 mi		3-0	BLUE	75		36	8622H				
		2-0	BLUE	75		36	8623H				

	3/8 Circle Taper Point Needles Special											
Needle	Needle		Suture Color	Length (cm)	Other information	Number per box	Code					
BV75-3	3,8 mm	10-0	BLUE	13	75 microns	12	W2790					
BV130-4	4,7 mm	9-0	BLUE	13	150 microns	12	W2780					
$\mathcal{C}$	4,7 111111	8-0	BLUE	13	150 microns	12	W2779					
BV75-4	4,8 mm	10-0	BLUE	10	75 microns	12	EH7595G					
BV100-4	5,1 mm	10-0	BLUE	13	100 microns	12	W2794					
)	5,1 111111	9-0	BLUE	13	100 microns	12	W2783					
BV100-4 BV100-4	5,1 mm	9-0	BLUE	45	100 microns	12	F1891					
BV-2	6,5 mm	9-0	BLUE	15	150 microns	12	EH7597G					

1/4 Circle TAPERCUT* Needles											
Needle		Gauge	Gauge Suture Length Other information Per box								
CIF-4	13 mm	10-0	BLUE	20	200 microns	12	788G				

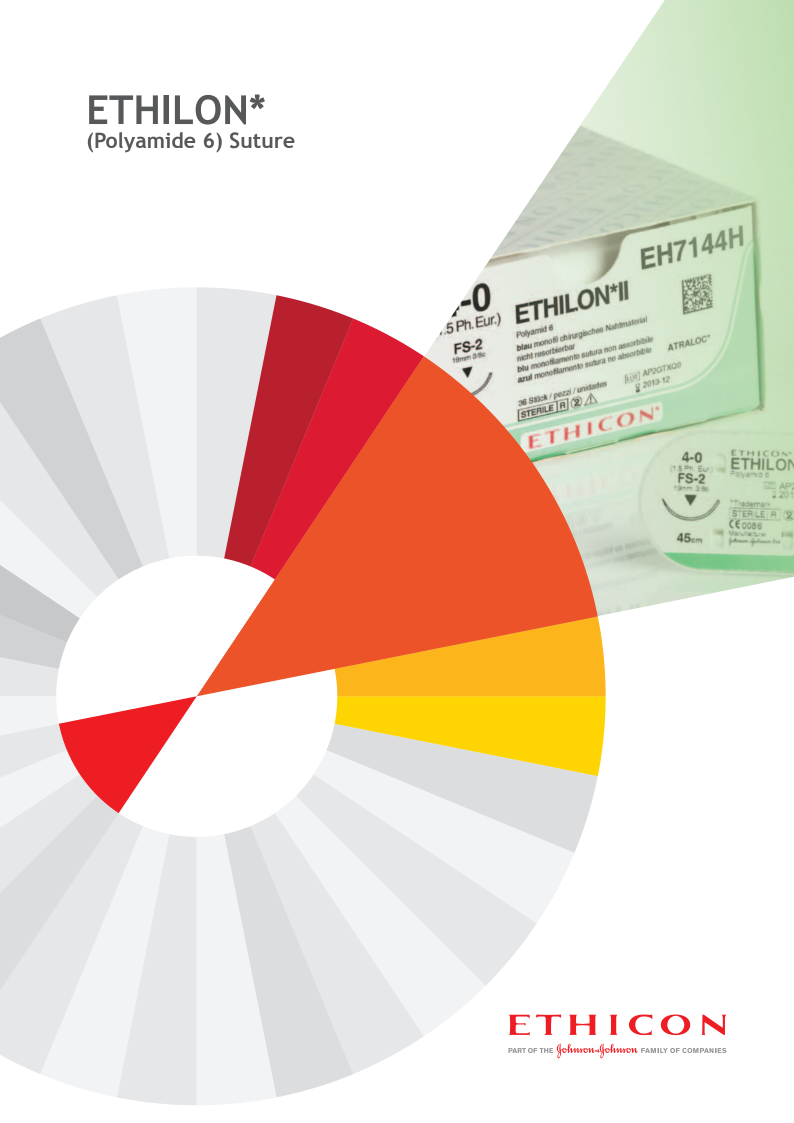
PRC	PROLENE* Monofilament Polypropylene										
3/8 Circle MICROPOINT* Spatula											
Needle Gauge Suture Length Other information Pumber per box											
GS-12	5,5 mm	10-0	BLUE	30	150 microns	12	EH7473G				
GS-12 GS-12	5,5 mm	10-0	BLUE	30	150 microns	12	EH7598G				
CS-35-C CS-35-C	6 mm	10-0	BLUE	30	150 microns	12	EH7984G				
TG140-6 TG140-6	6,5 mm	10-0	BLUE	30	150 microns	12	W1777				
GS-9GS-9	6,5 mm	9-0	BLUE	15	200 microns	12	1754G				

1/4 Circle CS ULTIMA* Spatula											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
CTC-6 L	13 mm	10-0	BLUE	10	150 microns	12	EH7897G				

Ski MICROPOINT* Spatula											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
CSS-160 CSS-160	16 mm	10-0	BLUE	30	150 microns	12	EH7997G				

Straight MICROPOINT* Spatula											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
STC-6 STC-6	16 mm	10-0	BLUE	20		12	1713G				
STC-6	16 mm	10-0	BLUE	15	Loop	12	EH7900G				

Special Combinations											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
STC-6CS-35-C	16 mm + 6 mm	10-0	BLUE	20		12	ET5631SG				
STC-6 GS-9	6,5 mm + 16 mm	9-0	BLUE	20		12	1753G				



### ETHILON\*

### Monofilament Polyamide 6

**SUTURE** 

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Non-absorbable Provides prolonged tensile strength

retention in tissue.

Color: Blue, black or clear.

Range: 11-0 to 2 (USP). Supplied as needled sutures armed

with, for example, MULTIPASS\* and PRIME\* needles.

ETHILON\* is also available as ligatures.

Indications: ETHILON\* (black and clear) sutures are intended for use in

general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic, microsurgical and neurosurgical procedures. Blue ETHILON\* sutures are intended for use in skin

closure. Typical areas of use include:

Cuticular sutures

Nerve adaptation

Ophthalmology

Full details in the Instruction for Use included in every package.



ETHIL	ON* Mor	nofilam	ent Poly	/amid	de 6		
3/8	8 Circle Re	verse C	utting Nee	edles			
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
C-2	13 mm	6-0	BLACK	45	250 microns	36	667H
		5-0	BLACK	45	250 microns	36	668H
M-2	13 mm	5-0	BLACK	45	360 microns	36	644H
		6-0	BLACK	45		36	660H
<b>∖</b> FS-3 <i>∫</i>	16 mm	6-0	BLACK	45	VISI-BLACK*	36	EH7177H
		5-0	BLACK	45		36	1628H
		4-0	BLACK	45		36	1162H
		5-0	BLACK	45		36	661H
. 55.0		4-0	BLUE	45		36	EH7144H
FS-2	19 mm	4-0	BLACK	75		36	EH7143BH
		3-0	BLACK	45		36	653H
		2-0	BLUE	90		36	F3217
FS-2S	19 mm	4-0	BLACK	45	Slimmed	36	662SLH
		5-0	BLACK	45		36	EH7640H
		4-0	BLACK	45		36	1629H
		4-0	BLACK	75		36	FJ5272BH
<b>↓</b> FS-1 //		3-0	BLACK	45		36	663H
	24 mm	3-0	BLACK	75		36	669H
		3-0	BLACK	90		36	F2417H
		2-0	BLACK	45		36	EH7826BH
		2-0	BLUE	75		36	EH7827H
FS	26 mm	4-0	BLACK	45		12	W345BG
	20 111111	3-0	BLACK	45		12	W320BG
		2-0	BLACK	45		36	664H
		4-0	BLACK	75		36	1670BH
		3-0	BLACK	45		36	1171H
FSL /	30 mm	3-0	BLACK	75		36	1671H
		3-0	BLACK	45		36	S2455
		2-0	BLUE	75		36	EH7798H
		3-0	BLACK	75		36	1673BH
FSLX	36 mm	2-0	BLUE	75		36	1674H
		0	BLACK	75		36	P7085H
FSLY	45 mm	2-0	BLACK	100		12	W736G
LR	76 mm	2	BLACK	3x50		12	3460TG

ETHIL	.ON* Mor	nofilan	nent Poly	/ami	de 6		
3/8 Cii	rcle Revers	e Cuttir	ng PRIME*	Need	lles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
P-6	8 mm	7-0	BLACK	45		36	1647H
		7-0	BLACK	45		36	1696H
		7-0	BLACK	45	MULTIPASS*	36	MPE1696H
P-1	11 mm	6-0	BLACK	45		36	697H
		6-0	BLACK	45	MULTIPASS*	36	MPE697H
		5-0	BLACK	45		24	W1611T
		6-0	BLACK	45	MULTIPASS*	36	1698H
Р-3 <sub>б</sub>	13 mm	5-0	BLACK	45	MULTIPASS*	36	698H
	13 mm	4-0	UNDYED	45		36	691H
		4-0	BLACK	45	MULTIPASS*	36	699H
		6-0	BLACK	45	MULTIPASS*	12	1665G
<b>∖</b> PS-3 <i>/</i> /	40	5-0	BLACK	45	MULTIPASS*	36	1668H
	16 mm	4-0	BLACK	45	MULTIPASS*	36	EH7761H
		4-0	BLUE	75		36	JD5273H
		5-0	BLACK	45	MULTIPASS*	36	1666H
		4-0	BLUE	45		36	EH7162H
		4-0	BLUE	45		24	W1620T
<b>₽S-2</b>	19 mm	4-0	BLUE	45	MULTIPASS*	36	MPE1855H
		4-0	UNDYED	45		12	1611G
		3-0	BLACK	45	MULTIPASS*	36	1669H
PS-2 S	19 mm	4-0	BLACK	45	MULTIPASS*	36	1667SLH
\/	0.4	4-0	BLACK	75	MULTIPASS*	36	EH7957BH
PS-1	24 mm	3-0	BLACK	45		36	1663H
		3-0	BLACK	75	MULTIPASS*	36	EH7563H
		3-0	BLUE	45	MULTIPASS*	36	MPE1625H
		3-0	BLACK	45	MULTIPASS*	36	W1625BH
	26 mm	3-0	BLACK	75	MULTIPASS*	36	W1685BH
PS		2-0	BLUE	75		24	W1626T
PSL	30 mm	3-0	BLUE	75		36	EH7113H

ETHIL	ON* Mor	nofilam	nent Poly	/amio	de 6		
3/8 Circle	<b>Conventi</b>	onal Cu	tting PRIM	IE* Ne	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
PC-1	13 mm	6-0	BLACK	45		36	JM5140H
PC-3 <sub>2</sub>	16 mm	6-0	BLACK	45	MULTIPASS*	12	1866G
	10 111111	5-0	BLACK	45	MULTIPASS*	36	1865H
PC-5	19 mm	4-0	BLACK	45	MULTIPASS*	12	1894G
KP-3	90 mm	1	BLACK	2x50	With retention tubing	12	W2797
KP-3	90 mm	1	BLACK	75		12	W689

1/2	1/2 Circle Reverse Cutting Needles								
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
M-1	13 mm	5-0	BLACK	45		36	648H		
J-1	17 mm	5-0	BLACK	75		36	F2423H		
X-1	22 mm	3-0	BLACK	45		12	642G		
СРХ	48 mm	1	BLACK	100		12	W738G		

Straight Cutting Needles								
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code	
KS	60 mm	3-0	BLACK	75		36	627H	
110	60 mm	2-0	BLACK	75		36	628H	

ETHILON* Monofilament Polyamide 6  1/2 Circle Taper Point Needles								
Needle	172 On oic	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code	
MH-1	31 mm	0	BLACK	150	Loop	12	W739	
стх	48 mm	1	BLACK	150	Loop	12	W748	

	3/8 Circle	Taper P	oint Needl	es			
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
BV130-3	3,7 mm, 150 microns	9-0	BLACK	13		12	FG2819
BV75-3	3,8 mm, 75 microns	10-0 9-0	BLACK BLACK	13 13		12 12	W2870 W2871
BV50-3	3,8 mm, 50 microns	11-0	BLACK	13		12	W2881
BV130-4	4,7 mm, 150	9-0	BLACK	13		12	W2813
	microns	8-0	BLACK	13		12	W2812
BVH100-3	5 mm, 100 microns	10-0	BLACK	13	1/2 circle	12	W2860
BV75-4	5,1 mm, 75 microns	10-0	BLACK	13		12	W2850
		10-0	BLACK	13		12	W2830
BV100-4	5,1 mm, 100	10-0	BLACK	15		12	2814G
	microns	9-0	BLACK	13		12	W2829
		9-0	BLACK	15		12	EH7448G
BV-2	6,5 mm, 150	10-0	BLACK	15		12	2810G
	microns	9-0	BLACK	15		12	2809G
DV420.5	6,5 mm, 150	10-0	BLACK	13		12	W2810
BV130-5	microns	8-0	BLACK	15	MULTIPASS*	12	2808G
	Timerene	8-0	BLACK	13		12	W2808
BV130-5	6,5 mm, 150 microns	10-0	BLACK	30		12	W2801
BV-1 BV-1	9,3 mm, 250 microns	8-0	BLACK	45		12	W8170
BV-1	9,3 mm, 250 microns	7-0	BLACK	45	_	36	EH7446H

ETHILON* Monofilament Polyamide 6							
3/8 Circle CS ULTIMA* Spatula							
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
CS-140-6	6,5 mm, 150	10-0	BLACK	15		12	7060G
$\rightarrow$	microns	10-0	BLACK	30		12	U7061
CS-140-6 → ` ` ` ` ` `	6,5 mm, 150 microns	10-0	BLACK	30		12	U7003

3	3/8 Circle M	IICROP	OINT* Spa	tula			
		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
CS-35-C	6 mm, 150 microns	10-0	BLACK	15		12	EH7980G
GS-9	6,5 mm, 200	10-0	BLACK	30		12	1718G
300	microns	9-0	BLACK	30		12	1717G
TG140-6	6.5 mm 150	11-0	BLACK	30		12	W1780
) TG140-6	6,5 mm, 150 microns	10-0	BLACK	30		12	W1770
16140-6	IIIICIOIIS	9-0	BLACK	30		12	W1769
1/2 Circle	<b>MICROPO</b>	INT* Re	verse Cut	ting N	eedles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
G-7	8 mm	8-0	BLACK	45		12	W1765

1/2 Circle MICROPOINT* Spatula									
		Gauge	Suture Color	Length (cm)		Number per box	Code		
TG160-6	5,5 mm, 150 microns	10-0	BLACK	30		12	W1756		
TG175-8	7 mm, 200 microns	8-0	BLACK	30		12	1716G		

1/2 C	rcle CS ULT	IMA* Spatu	ula			
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
CS-160-6 5,5 mr	1 10-0	BLACK	30		12	U7000

1	/4 Circle M	IICROP	DINT* Spat	tula		
		Gauge	Suture Color	Length (cm)	Number per box	Code
TG100-8	6,5 mm, 220 microns	8-0	BLACK	30	12	B7714

ETHILON* Monofilament Polyamide 6									
1/4 Circle Spatula Needles									
		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
S-14 S-14	8 mm	5-0	BLACK	30	200 microns	12	B7712		

,	1/4 Circle TAPERCUT* Needles												
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code							
V100-3	3,5 mm, 100	10-0	BLACK	13		12	W2899						
Ü	microns	9-0	BLACK	13		12	W2898						
V150-4 <b>∵</b>	4,5 mm, 150 microns	10-0	BLACK	15		12	W1701						

Ligatures									
	Gauge	Suture Color	Length (cm)		Number per box	Code			
LIGAPAK*	2-0	BLACK	250	Reel	20	F4354			



## **ETHIBOND\* Excel**

Polybutylate Coated Polyester

**SUTURE** 

Description: Braided For easy handling and secure knot tying.

**Coated** For smooth tie down and easy passage

through tissue.

**Synthetic** For minimal tissue reaction.

Non-absorbable Provides permanent tensile strength

retention in tissue.

Color: Green or white.

Range: 7-0 to 6 (USP). Supplied as needled sutures or ligatures.

With or without pledgets.

Indications: ETHIBOND\* sutures are intended for use in general soft

tissue approximation and/or ligation, including use in

cardiovascular, ophthalmic and neurosurgical procedures. Typical areas of use include:

•Heart valve fixation

Ligament and tendon repair

Retraction sutures



ETHIBO	ETHIBOND* Excel Multifilament Coated Polyester										
	1/	2 Circle	Taper Point	t Need	lles						
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
RB-2 RB-2	13 mm	5-0	GREEN	75	400 microns	36	6710H				
TF	13 mm	4-0	GREEN	75	450 microns	36	EH7417H				
TF TF	13 mm	4-0	GREEN	45	Pledget 10x4mm	36	EH7420H				
RB-1	17 mm	5-0 4-0	GREEN GREEN	75 75		36 36	6870H 6871H				
		3-0 2-0	GREEN GREEN	75 75		36 36	6872H 6873H				
RB-1	17 mm	5-0 4-0 3-0	GREEN GREEN GREEN	75 75 90		36 36 36	6550H E6551H 6558H				
		2-0 4-0	GREEN GREEN	90 75		12 36	W6760 EH7397H				
SH-1	22 mm	3-0 2-0	GREEN GREEN	75 75		36 36	EH7398H EH7399H				
SH-1 SH-1	22 mm	3-0	GREEN	90		36	E6762H				
		4-0	GREEN	75		36	W6831				
, , , , ,		3-0	GREEN	75		36	6832H				
SH	26 mm	2-0	GREEN	75 75		36	6833H				
		0	GREEN	75		36	6834H				
		0	GREEN	120		36	PF6315H				
		1 4-0	GREEN GREEN	75 90		36 36	EH7528H 6521H				
		4-0 3-0	GREEN	90		36	6522H				
N SH j SH j	26 mm	2-0	GREEN	90		36	6523H				
		2-0	GREEN/WHITE	10x75		6	W10B82				
		0	GREEN	90		36	X524H				
MH-1	31 mm	0	GREEN	75		12	W975G				
∖ мн //	36 mm	2-0	GREEN	75		36	EH7490H				
	30 111111	0	GREEN	75		36	EH7491H				
MH	36 mm	2-0	GREEN	90		36	B843H				

ETHIBO	DND* I	Excel I	Multifilame	nt Co	oated Polye	ester	
1/2 Cir	cle Tap	er Point	Needles (H		Wire Diamet		
		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
UCL	13 mm	1	GREEN	75		36	X7497H
MO-7	22 mm	2	GREEN	75		36	EH7845H
CT-2	26 mm	2-0	GREEN	75		36	X411H
01-2	20 111111	0	GREEN	75		36	X412H
₩O-6	26 mm	2	GREEN	75		36	TB6377H
	20 111111	2	GREEN/WHITE	4x75		24	4TB7177E
MO-5	31 mm	2	GREEN	75		36	TC6377H
CT-1	36 mm	0	GREEN	75		36	X424H
CI-I	30 11111	1	GREEN	75		36	X425H
стх	48 mm	1	GREEN	75		36	PN6376H
XLH	70 mm	1	GREEN	75		12	X190G

3/8 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
C-1		5-0	GREEN	75		36	6890H				
BB	17 mm	4-0	GREEN	75		36	6881H				

ETHIBO	ETHIBOND* Excel Multifilament Coated Polyester										
Fish Hook Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
ASH-30	30 mm	1	GREEN	75		12	W969				

	S	Straight	Taper Point	Needl	es		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
ST-4 ST-4	19 mm	4-0	GREEN	35		36	EH7418H
ST-4		3-0	GREEN	45		36	EH7733H
STAW	65 mm	0	GREEN	75		24	BLL6375E
STA STA	65 mm	3	GREEN	75		12	X7479G

ETHIBO	DND* I	Excel N	Multifilame	nt Co	oated Polye	ester	
	1/	2 Circle	<b>TAPERCUT</b>	* Need	dles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
		5-0	GREEN	75		36	6951H
ų V-5 <sub>∏</sub>	17 mm	4-0	GREEN	75		36	EH7384H
		3-0	GREEN	75		36	6953H
		2-0	GREEN	75		36	6954H
		4-0	GREEN	75		36	6935H
		4-0	GREEN/WHITE	4x75		12	MEH7719LG
		3-0	GREEN	75		36	6936H
		2-0	GREEN	75		36	6937H
		2-0	GREEN	75	6x3 mm pledgets	36	P6937H
		2-0	GREEN/WHITE	4x75		12	EH7712LG
V-5 V-5		2-0	GREEN/WHITE	4x75	6x3 mm pledgets	12	EH7715LG
	17 mm	2-0	GREEN	8x75	6x3 mm pledgets	6	MEH6937N
		2-0	GREEN/WHITE	8x75		6	MEH7712N
		2-0	GREEN/WHITE	8x75	6x3 mm pledgets	6	MEH7715N
		2-0	GREEN/WHITE	10x75	3x3 mm pledgets	6	W10B54
		2-0	WHITE	90		12	W6917
		2-0	GREEN	90	3x3 mm pledgets	36	D9813
		2-0	WHITE	90	3x3 mm pledgets	36	D9814
		2-0	GREEN/WHITE	4X90	6x3 mm pledgets	12	MEH7718LG
		2-0	GREEN/WHITE	10X90	1	6	KV33
V-6 V-6	22 mm	2-0	GREEN	90		36	X32019
, ,		3-0	GREEN	75		36	6963H
V-7	26 mm	2-0	GREEN	75		36	6964H
		0	GREEN	75		36	6965H
		3-0	GREEN	75		36	6976H
		2-0	GREEN	75		36	6977H
		2-0	WHITE	75		36	6987H
		2-0	GREEN	90		12	W6977
		2-0	GREEN	75	6x3 mm pledgets	36	P6977H
		2-0	GREEN/WHITE	4x75		12	EH7711LG
/ // // //		2-0	GREEN/WHITE	4x75	6x3 mm pledgets	12	EH7716LG
V-7	26 mm	2-0	GREEN/WHITE	8x75	6x3 mm pledgets	6	MEH7716N
		2-0	GREEN/WHITE	10x75	6x3 mm pledgets	6	W10B77
		2-0	GREEN/WHITE	10X75	3x3 mm soft pledgets	12	PX1008
		2-0	GREEN/WHITE	10x90	6x3 mm pledgets	6	KV91
		2-0	GREEN/WHITE	10x90		6	KV31
		2-0	GREEN/WHITE	4X90	6x3 mm pledgets	12	MEH7710LG
		0	GREEN	90		12	X905G
		0	GREEN/WHITE	8x90	6x3 mm pledgets	6	MEH7717N

ETHIB	OND* I	Excel N	Multifilame	nt Co	oated Polye	ester						
1/2 Cir	1/2 Circle TAPERCUT* Needles (Heavier Wire Diameter)											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
V-34	36 mm	1	GREEN	90		36	ЕВ4407Н					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40 mm	2	GREEN	75		12	869G					
V-37	40 111111	6	GREEN	75		12	X32082G					
V-39	45 mm	2	GREEN	4x75		12	X4843G					
V-40	48 mm	6	GREEN	75		12	RS71G					
V-55	55 mm	5	GREEN	75		12	BE3294G					
	JJ IIIII	5	GREEN	4x75		12	W4846					

3/8 Circle TAPERCUT* Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
		4-0	GREEN	75		36	E6942H			
V-4	17 mm	3-0	GREEN	75		36	6943H			
		2-0	GREEN	75		36	6944H			
V-4 / V-4 /	17 mm	2-0	GREEN	75		36	X927H			
	17 111111	2-0	GREEN	90	6x3 mm pledgets	36	X32200			
	Comp	ound C	urve TAPER	CUT* I	Needles					
Needle	Comp	ound Co	Suture Color	CUT* I Length (cm)	Needles Other information	Number per box	Code			
Needle	Comp			Length			Code 18537G			

ETHIB	OND* I	Excel I	<b>Multifilame</b>	nt Co	oated Polye	ester					
1/2 Circle Reverse Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
X-1	22 mm	2-0	GREEN	75		36	EH7679H				
<b>\</b> OS-4 ∫	22 mm	0	GREEN	75		36	X517H				
	22 111111	1	GREEN	75		36	X518H				
OS-4	22 mm	2	GREEN	90		12	W6748				
CP-2	26 mm	0	GREEN	75		36	EH7673H				
CP-1	36 mm	0	GREEN	75		36	X32049				
31-1	55 mm	1	GREEN	75		36	EH7674H				
СР		3	GREEN	75		36	X32071				

	3/8	Circle R	everse Cutting Needles					
Needle G		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code	
<b>№</b> FS-2 Д	19 mm	5-0	GREEN	45		36	6661H	
	19 111111	3-0	GREEN	45		36	EH7346H	
FS-2S	19 mm	4-0	GREEN	45	Slimmed	36	6683H	
FSL	30 mm	0	GREEN	75		36	EH7688H	
FSLX	36 mm	0	GREEN	75		36	EH7562H	
LR	76 mm	5	GREEN	50		12	B409TG	

ETHIB	ETHIBOND* Excel Multifilament Coated Polyester										
3/8 Circle Reverse Cutting PRIME* Needles											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
Б.0		5-0	GREEN	45		12	X698G				
P-3	13 mm	4-0	GREEN	45		36	EH7573H				
_		4-0	WHITE	45		36	JA6442H				
N PS-3 Д	PS-3 16 mm	5-0	GREEN	45		36	6681H				
		4-0	GREEN	45		36	EH7760H				

	Straight Cutting Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code						
Ke	60 mm	3-0	GREEN	75		36	EH7722H						
KS		1	GREEN	75		36	X32030H						
		Ski	<b>Cutting Nee</b>	dles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code						
PB-1	22 mm	3-0	GREEN	45		36	EH7579H						

ETHIBOND*	Excel N	<b>Multifilame</b>	ent Co	pated Polye	ester	
		Ligatures				
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
LIGAPAK*	5	GREEN	125	REEL	20	SP4491
	3-0	GREEN	2x70		36	EH6453H
	2-0	GREEN	2x70		36	EH6454H
	0	GREEN	2x70		36	EH6455H
SUTUPAK*	1	GREEN	2x70		36	EH6456H
	2	GREEN	2x70		36	EH6457H
	3	GREEN	2x70		36	EH6458H
	5	GREEN	2x70		36	EH6459H
SUTUPAK*	2-0	GREEN	3x45		36	EH6434H
SOTOFAR	2	GREEN	3x45		36	EH6437H
	3-0	GREEN	5x70		36	EH6523H
SUTUPAK*	2-0	GREEN	5x70		36	EH6524H
SOTOFAR	0	GREEN	5x70		36	EH6525H
	1	GREEN	5x70		36	EH6526H
	5-0	GREEN	6x45		36	EH6441H
	4-0	GREEN	6X45		36	EH6442H
SUTUPAK*	3-0	GREEN	6x45		36	EH6443H
	0	GREEN	6X45		36	EH6445H
	1	GREEN	6x45		36	EH6446H
	4-0	GREEN	12x45		36	EH6372H
SUTUPAK*	2-0	GREEN	12x45		36	EH6374H
	0	GREEN	12x45		24	EH6375E



# **MERSILENE\***

**Polyester** 

**SUTURE** 

**Description:** Braided For easy handling and secure knot tying.

**Synthetic** For minimal tissue reaction.

Non-absorbable Provides permanent tensile strength

retention in tissue.

Color: Green or white.

Range: 10-0 to 3 (USP). Supplied as needled sutures or

ligatures. Size 10-0 is monofilament in structure.

Indications: MERSILENE\* sutures are intended for use in general soft

tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurosurgical procedures.

Typical areas of use include:

Dental surgery

Ophthalmic surgery

Ligation



MERS	SILENE	E* Poly	ester M	ultifila	ment Sutur	e					
1/2 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
RB-1	17 mm	3-0	GREEN	75		36	R872H				
		3-0	GREEN	75		36	R832H				
\ <i>I</i>	26 mm	2-0	GREEN	75		36	R833H				
SH		0	GREEN	75		36	R834H				
		1	GREEN	75		36	EH7526H				
Л		2-0	GREEN	75		36	R843H				
MH	36 mm	0	GREEN	75		36	R844H				
		1	GREEN	75		36	R845H				
CT-1	36 mm	0	GREEN	75		36	R424H				

1/2 Circle TAPERCUT* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
V-5	17 mm	4-0	GREEN	45		12	18513G			
	17 111111	3-0	GREEN	45		12	18506G			
V-7	26 mm	2-0	GREEN	75		36	R964H			

3/8 Circle TAPERCUT* Needles											
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
V-4	17 mm	3-0	GREEN	75		36	R943H				

Compound Curve TAPERCUT* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
DA	25 mm	4-0	GREEN	45	VISI-BLACK*	12	18528G				

1/2 Circle Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
CP-2	26 mm	0	GREEN	75		36	EH7325H			
CP-1	36 mm	1	GREEN	75		36	EH7350H			

MERSILENE* Polyester Multifilament Suture									
3/8 Circle Reverse Cutting PRIME* Needles									
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
P-3	13 mm	4-0	WHITE	45		36	R691H		

	3/8 C	ircle Re	verse Cut	ting Ne	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
FS-3	16 mm	5-0	GREEN	45		36	R670H
<b>∖</b> FS-2 Д	19 mm	4-0	GREEN	45		36	EH7147H
	19 111111	4-0	WHITE	45		36	EH7148H
FS-2S	19 mm	4-0	WHITE	45	Slimmed	36	R633H
\ FC 1 a		3-0	GREEN	45		36	EH7684H
FS-1	24 mm	3-0	WHITE	45		36	R647H
		2-0	GREEN	45		36	EH7683H
FS	26 mm	2-0	WHITE	45		36	R665H
FSL 30		2-0	GREEN	75		36	EH7638H
	30 mm	2-0	WHITE	45		36	R677H
		0	GREEN	75		36	EH7637H

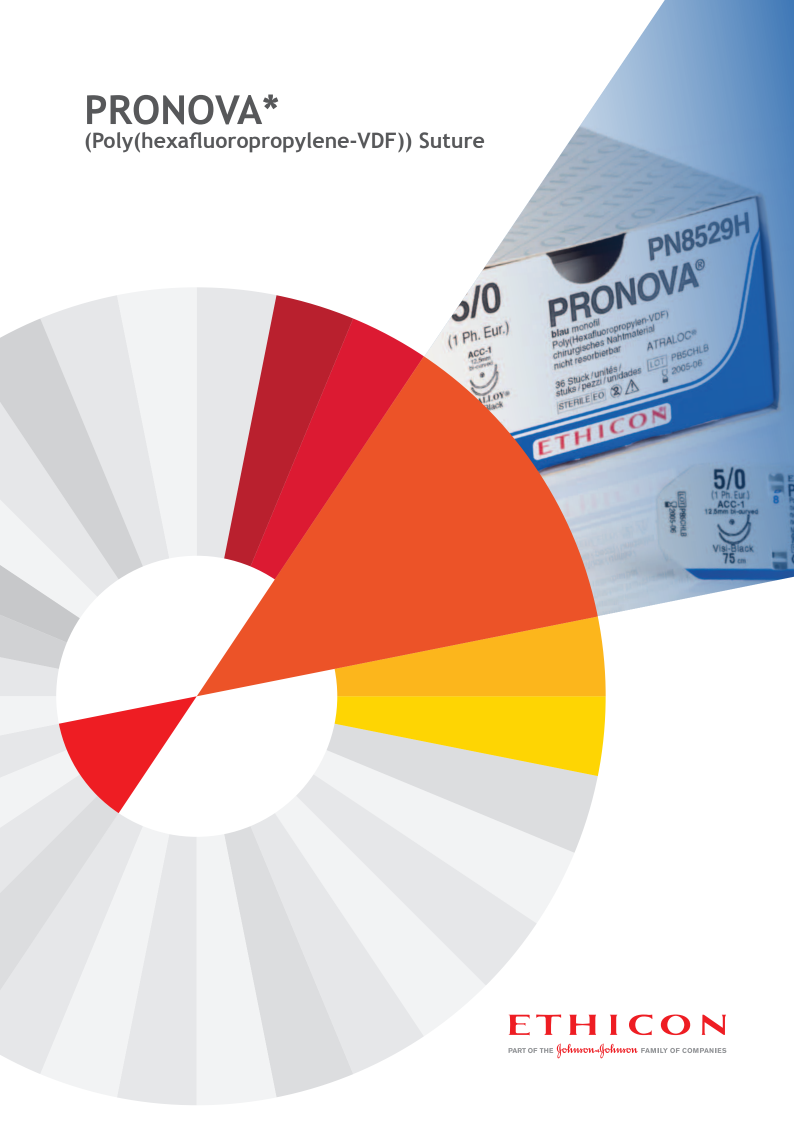
3/8 Circle MICROPOINT* Spatula											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
TG140-6 TG140-6	6,5 mm	10-0	GREEN	30	Monofilament	12	W1775				

1/2 Circle Spatula Needles										
Needle Gauge Suture Color Length (cm) Other information Number per box Code										
S-22 S-22	8 mm	5-0	WHITE	45		12	1765G			

	1/4 Circle Spatula Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
S-14 S-14	8 mm	6-0	WHITE	45		12	1722G					
	O IIIIII	5-0	WHITE	45		12	1760G					
RD-1RD-1	8 mm	5-0	WHITE	45	Center point spatula	12	746G					

1/4 Circle Conventional Spatula Needles										
Needle Gauge Suture Colo					Other information	Number per box	Code			
S-4 S-4	8 mm	4-0	WHITE	45		12	1778G			

MERSILENE	E* Poly	ester M	ultifila	ment Sutui	e	
		Ligatures				
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
	0	GREEN	2x70		36	EH6885H
SUTUPAK*	1	GREEN	2x70		36	EH6886H
	2	GREEN	2x70		36	EH6887H
	3-0	GREEN	3x45		36	EH6853H
	0	GREEN	3x45		36	EH6855H
SUTUPAK*	1	GREEN	3x45		36	EH6856H
	2	GREEN	3x45		36	EH6857H
	3	GREEN	3x45		36	EH6858H
	3-0	GREEN	6x45		36	EH6733H
SUTUPAK*	2-0	GREEN	6X45		36	EH6734H
	1	GREEN	6x45		36	EH6736H
SUTUPAK*	3-0	GREEN	12x45		36	EH6663H
SOTOFAR	1	GREEN	12x45		24	EH6666E
	2-0	GREEN	250	Ligature reel	20	F4503
LIGAPAK*	0	GREEN	250	Ligature reel	20	F4504
	1	GREEN	250	Ligature reel	20	F4505
	2	GREEN	250	Ligature reel	20	F4506
	3	GREEN	250	Ligature reel	20	F4507



## **PRONOVA\***

Poly(hexafluoropropylene-VDF)

**SUTURE** 

**Description:** Monofilament For smooth passage through tissue.

**Synthetic** For minimal tissue reaction.

Non-absorbable Provides permanent tensile strength

retention in tissue.

Color: Blue.

Range: 8-0 to 5-0 (USP). Supplied as needled sutures, armed

with, for example, VISI-BLACK\* needles or CC-needles.

Indications: PRONOVA\* sutures are intended for use in general soft

tissue approximation and/or ligation, including use in

cardiovascular, ophthalmic and neurosurgical procedures. Typical areas of use include:

• Vascular anastomoses



PRONOVA Poly	y(hex	afluord	propy	/lene	-VDF) Mo	onofila	ment					
	1/2 Circle Taper Point Needles											
Needle Gauge Suture Length Other Number Code Color (cm) information per box												
RB-2 RB-2	13 mm	6-0	BLUE	75		36	PN3711H					
	13 111111	5-0	BLUE	75		36	PN8500H					
(RB-1 ∱ ~ RB-1)	17 mm	5-0	BLUE	75		36	PN1800H					
	17 111111	5-0	BLUE	90		36	PN8510H					
SH SH	26 mm	5-0	BLUE	75		36	PN1821H					
SH	26 mm	5-0	BLUE	75		36	PN1837H					

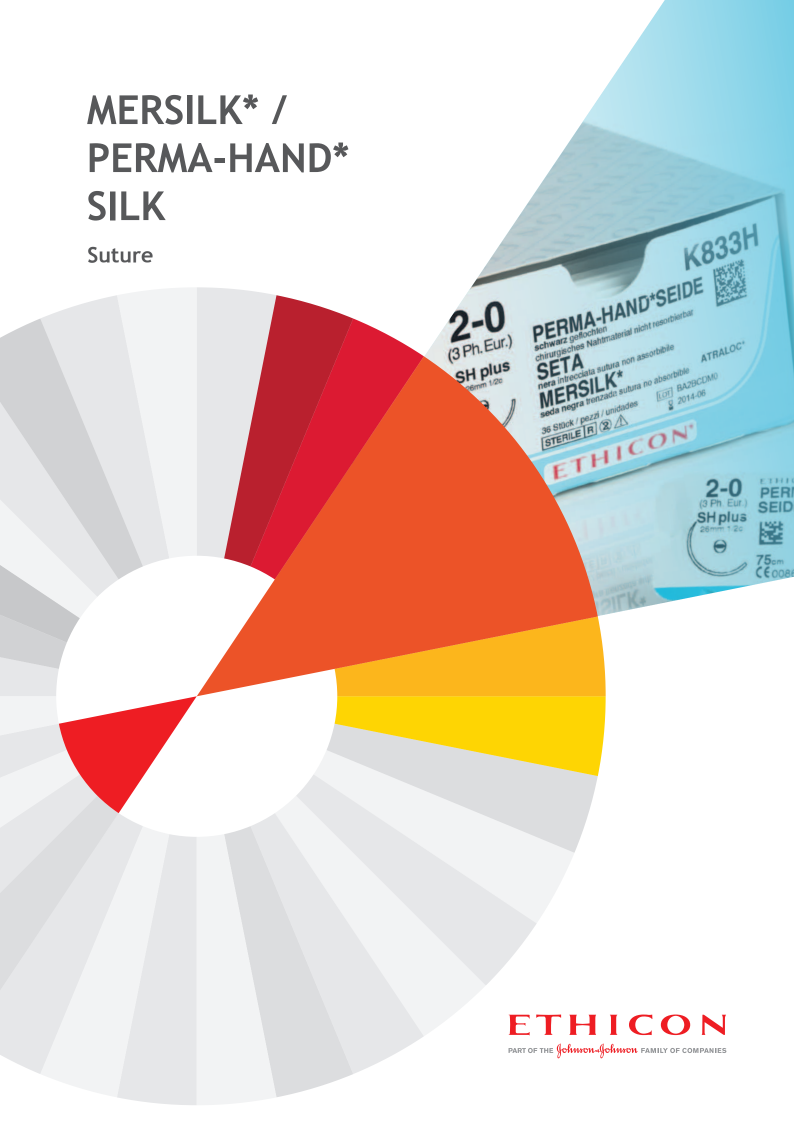
	3/8 Ci	rcle Tap	er Poi	nt Nec	edles		
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
BV130-5	6,5 mm	8-0	BLUE	45		12	PN1836LG
))	6,5 mm	8-0	BLUE	75	VISI-BLACK*	24	PN8809LG
BV175-6	8 mm	8-0	BLUE	60		12	PN1890G
))	0 111111	7-0	BLUE	60		36	PN1889H
		7-0	BLUE	75		36	PN8709H
	BV175-8	7-0	BLUE	60		36	PN8714H
BV175-8		7-0	BLUE	60	VISI-BLACK*	36	PN8706H
	9,3 mm	7-0	BLUE	45	VISI-BLACK*	36	PN8700H
		6-0	BLUE	60	VISI-BLACK*	36	PN8613H
		6-0	BLUE	75	VISI-BLACK*	36	PN1852H
		6-0	BLUE	75		36	PN8612H
		7-0	BLUE	75	VISI-BLACK*	36	PN8704H
		6-0	BLUE	75	VISI-BLACK*	36	PN1855H
0.4	12 mm	6-0	BLUE	75		36	PN8602H
C-1 C-1	13 mm	6-0	BLUE	60		36	PN8619H
		5-0	BLUE	75	VISI-BLACK*	36	PN1856H
		5-0	BLUE	90	VISI-BLACK*	36	PN8522H
C-1	13 mm	5-0	BLUE	75		36	PN8502H
		5-0	BLUE	90		36	PN1860H
、BB /─── BB /	17	5-0	BLUE	90	VISI-BLACK*	36	PN1863H
DB BB	17 mm	5-0	BLUE	75	VISI-BLACK*	36	PN1859H
		5-0	BLUE	75		36	PN1830H

	3/8 Circle CC-Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
CC175-8		8-0	BLUE	60		12	PN8803LG				
CC173-8	9,3 mm	7-0	BLUE	60		36	PN1839H				
		6-0	BLUE	60		36	PN1809H				
		6-0	BLUE	60		36	PN8605H				
CC-1, CC-1,	13 mm	6-0	BLUE	75		36	PN1811H				
	13 111111	5-0	BLUE	75		36	PN1812H				
		5-0	BLUE	90		36	PN8516H				

PRONOVA Poly(hexafluoropropylene-VDF) Monofilament										
Compound Curve CC-Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
ACC	9,3 mm	7-0	BLUE	75	VISI-BLACK*	36	PN8715H			
	9,3 11111	6-0	BLUE	75	VISI-BLACK*	36	PN8622H			
ACC-1 ACC-1	13 mm	6-0	BLUE	75	VISI-BLACK*	36	PN8623H			
	13 111111	5-0	BLUE	75	VISI-BLACK*	36	PN8529H			

3/8 Circle TAPERCUT* Needles										
Needle Gauge Suture Length Other Number Code Color (cm) information per box										
V-18	13 mm	5-0	BLUE	75		36	PN8520H			

1/2 Circle TAPERCUT* Needles										
Gauge Suture Length Other Number Code Color (cm) information per box										
V-5 V-5	17 mm	5-0	BLUE	75		36	PN2872H			



**SUTURE** 

**Description:** Braided For easy handling and secure knot tying.

Coated With wax for easy handling.

Natural Produced from cocoons of the silk

worm Bombyx Mori.

Non-absorbable Provides prolonged tensile strength

retention in tissue for up to 3 months.

Color: Black or white.

Range: 10-0 to 4 (USP). Supplied as needled sutures or

ligatures. Sizes 10-0 to 8-0 are manufactured of virgin silk and are twisted in construction. Virgin silk fibres are held together by natural gum secreted by the silk worm.

Indications: SILK sutures are intended for use in general soft tissue

approximation and/or ligation, including use in

cardiovascular, ophthalmic and neurosurgical procedures.

Typical areas of use include:

Ophthalmic surgery

Dental surgery

Ligation



M	ERSIL	_K* / F	PERMA-I	HAND	* SILK							
	Braided Silk / Virgin silk											
1/2 Circle Taper Point Needles												
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
, TF <sub>n</sub>	13 mm	5-0	BLACK	45		36	N266H					
	13 111111	4-0	BLACK	45		36	N267H					
		5-0	BLACK	75		36	K870H					
( RB-1 <sub>Д</sub>	17 mm	4-0	BLACK	75		36	K871H					
	.,	3-0	BLACK	75		36	K872H					
		2-0	BLACK	75		36	K873H					
\ SH-1 <i>}</i>	22 mm	3-0	BLACK	75		36	EH7343H					
	22 11111	2-0	BLACK	75		36	7344H					
		4-0	BLACK	75		36	K831H					
<b>Д</b>		3-0	BLACK	75		36	K832H					
\\\\ SH \/	26 mm	2-0	BLACK	75		36	K833H					
		0	BLACK	75		36	K834H					
		1	BLACK	75		36	K835H					
\ <i>]</i>		2-0	BLACK	75		36	K843H					
MH	36 mm	0	BLACK	75		36	K844H					
		1	BLACK	75		36	K845H					
CT-1	36 mm	2	BLACK	75		36	K846H					

3/8 Circle Taper Point Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
BV-1	9,3 mm	7-0	BLACK	30		36	K803H				
0.4		6-0	BLACK	75		36	K889H				
C-1	13 mm	5-0	BLACK	75		36	K890H				
		4-0	BLACK	75		36	K891H				
C-1 - C-1	13 mm	6-0	BLACK	45		36	706H				
BB	17 mm	4-0	BLACK	75		36	K881H				

Straight Taper Point Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
ST-4 19 mm		4-0	BLACK	45		12	18507G			
	19 mm	4-0	BLACK	75		36	K861H			

M	MERSILK* / PERMA-HAND* SILK											
1/2 Circle TAPERCUT* Needles												
Needle Gauge Suture Color Length Other Number per Code												
V E		4-0	BLACK	75		36	K952H					
V-5	17 mm	3-0	BLACK	45		12	18514G					
		3-0	BLACK	75		36	K953H					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3-0	BLACK	75		12	K963G					
V-7	20 111111	2-0	BLACK	75		36	K964H					

3/8 Circle TAPERCUT* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
	47	4-0	BLACK	75		36	K942H				
V-4	17 mm	3-0	BLACK	45		12	FK9430				

C	Compound Curve TAPERCUT* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
DA-1	13 mm	4-0	BLACK	45	VISI-BLACK*	12	18534G				
DA	25 mm	4-0	BLACK	45	VISI-BLACK*	12	18529G				

	1/2 Circle Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
<b>√</b> J-1 <i>∫</i> /	17 mm	4-0	BLACK	45		12	18501G				
		4-0	BLACK	45		36	734H				
Л		3-0	BLACK	45		12	18502G				
X-1	22 mm	3-0	BLACK	45		36	632H				
		2-0	BLACK	45		36	737H				
CP-1	36 mm	2-0	BLACK	75		36	443H				

3/8	3/8 Circle Reverse Cutting PRIME* Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code					
P-1 a	11 mm	6-0	BLACK	45		36	639H					
	11 mm	6-0	BLACK	45		12	786G					
P-1 P-1	11 mm	6-0	BLACK	45		12	780G					
<b>∖</b> P-3 <sub>ն</sub>	13 mm	5-0	BLACK	45		12	640G					
		4-0	BLACK	45		12	18508G					

M	ERSIL	_K* / F	PERMA-I	HAND	* SILK						
3/8 Circle Reverse Cutting Needles											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
		5-0	BLACK	45		36	719H				
C-3	13 mm	4-0	BLACK	45		36	736H				
		4-0	BLACK	45		12	W811				
C-3 /j ~ ~ C-3 /	13 mm	4-0	BLACK	30		36	735H				
	13 111111	4-0	WHITE	45		12	W816				
FS-3	16 mm	6-0	BLACK	45		36	681H				
		5-0	BLACK	45		36	682H				
FS-2	19 mm	4-0	BLACK	45		12	EH7149G				
		3-0	BLACK	45		36	EH7345H				
<b>∖</b> FS-1 //	24 mm	4-0	BLACK	45		36	629H				
	24 111111	3-0	BLACK	45		36	684H				
FS	26 mm	2-0	BLACK	45		36	685H				
7		2-0	BLACK	45		12	677G				
FSL	30 mm	2-0	BLACK	75		36	679H				
		0	BLACK	75		36	680H				
FSLX	36 mm	0	BLACK	75		36	EH7560H				

3/8 Circle Conventional Cutting PRIME* Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
DO 0			BLACK	45		36	W529H			
PC-3 16 mm	5-0	BLACK	45		36	W528H				
		4-0	BLACK	45		12	W604			

3/8 Circle MICROPOINT* Reverse Cutting Needles										
Needle	Needle		Suture Color	Length	Other	Number per	Code			
1100010		Gauge	Catare Color	(cm)	information	box	Oodo			
G-6	8 mm	7-0	BLACK	30		12	EH7464G			
$\sim$	8 mm	6-0	BLACK	30		12	EH7435G			
G-6 <sub>/-</sub> G-6	8 mm	7-0	BLACK	45		12	768G			
	0 111111	6-0	BLACK	45		12	769G			
G-3 - G-3	13 mm	4-0	BLACK	45		12	783G			

1/2 Circle MICROPOINT* Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
G-7	8 mm	8-0	BLUE	45		12	W870			
G-7G-7	8 mm	8-0	BLUE	45		12	W818			

M	MERSILK* / PERMA-HAND* SILK											
3/8 Circle MICROPOINT* Spatula												
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code						
TG140-6 TG140-6	6,5 mm	8-0	BLUE	30		12	W1782					
TG140-8 ————————————————————————————————————	6,5 mm	8-0	BLUE	45		12	W1819					

1/4 Circle Spatula Needles										
Needle	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
S-14 S-14 8 mm		6-0	BLACK	45		12	1780G			
	8 mm	5-0	BLACK	45		12	EH7440G			

	l	_igatures				
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code
LIGAPAK*	4-0	BLACK	366	Reel	12	LA53G
	2-0	BLACK	180			W193
SUTUPAK*	1	BLACK	180			W195
	2	BLACK	180			W196
SUTUPAK*	2	BLACK	2X150			SA8H
	3-0	BLACK	2x70		36	EH6833H
SUTUPAK*	0	BLACK	2x70		24	EH6835E
SOTOPAR	1	BLACK	2x70		24	EH6836E
	2	BLACK	2x70		24	EH6837E
	3-0	BLACK	5x70		36	EH6823H
SUTUPAK*	2-0	BLACK	5x70		36	EH6824H
	0	BLACK	5x70		36	EH6825H
	4-0	BLACK	6X45		36	EH6712H
SUTUPAK*	3-0	BLACK	6X45		36	EH6713H
SOTOPAR	2-0	BLACK	6X45		36	EH6714H
	2	BLACK	6X45		24	EH6717E
SUTUPAK*	2-0	BLACK	10x75		12	W223
SUTUPAN	1	BLACK	10x75		12	W225
	4-0	BLACK	12x45		24	EH6722E
SUTUPAK*	3-0	BLACK	12x45	_	24	EH6723E
	2-0	BLACK	12x45	_	36	EH6724H
SUTUPAK*	4-0	BLACK	13x60		12	W211



## **STEEL**

#### Monofilament and Multifilament

**SUTURE** 

Description: Multifilament or monofilament.

Non-absorbable Provides permanent tensile strength

retention in tissue.

Color: Undyed.

Range: 5-0 to 7 (USP). Supplied as needled sutures and

ligatures. Also available as pull-out tendon suture

with barb.

Indications: STEEL sutures are intended for use in abdominal wall

closure, hernia repair, sternal closure and orthopedic procedures including cerclage and tendon repair.

Typical areas of use include:

•Closure of sternum

•Pull-out tendon repair with the Bunnell technique



Stainless Steel Monofilament											
1/2 Circle Conventional Cutting Needles (Heavier Wire Diameter)											
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code				
/7	48 mm	5	Silver	4x45	Monofilament	12	MEH7210G				
		6	Silver	4x45	Monofilament	12	653BG				
ccs		40 111111	40 111111	40 111111	40 111111	40 111111	6	Silver	6x45	Monofilament	12
		7	Silver	4x45	Monofilament	12	MEH7211G				
CCS-1	60 mm	5	Silver	2x75	Monofilament	12	M436C				

1,	1/2 Circle TAPERCUT* Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
V-37	40 mm	1	Silver	4x45	Monofilament	12	M660G			
		4	Silver	4x45	Monofilament	12	M651G			
V 40	40	6	Silver	4X45	Monofilament	12	M649G			
V-40	48 mm -	6	Silver	6x45	Monofilament	10	MF6642			
	6	Silver	7x45	Monofilament	10	MF6647				

1/2 Circle Rever	se Cut	ting Ne	edles	(Heavier Wire Diameter)				
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code	
X-1	22 mm	3-0	Silver	75	Monofilament	12	F2706	
CP-1	36 mm	3-0	Silver	50	Monofilament	12	BA0497	
СР	40 mm	1	Silver	75	Monofilament	12	F2711	
	48 mm	5	Silver	45	Monofilament	12	EH7677G	
СРХ	40 111111	7	Silver	4x45	Monofilament	12	M624G	
CPXX	CPXX 55 mm	5	Silver	6x45	Monofilament	12	MEH7216G	
		5	Silver	2x75	Monofilament	12	W902	

3/8 Circle Reverse Cutting Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
<b>√</b> FS-2 //	19 mm	3-0	Silver	75	Monofilament	12	F2707		
	13 111111	4-0	Silver	45	Monofilament	12	603G		
LR LR	75 mm	2	Silver	75	Monofilament	12	D9803		

Ligatures								
	Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
SUTUPAK*	2-0	Silver	6x45	Monofilament	12	F6714G		



# NUROLON\* Polyamide 6/6

**SUTURE** 

**Description:** Braided For easy handling and secure knot tying.

Coated For easy passage through tissue.

Synthetic For minimal tissue reaction.

Non-absorbable Provides prolonged tensile strength

retention in tissue.

Color: Black.

Range: 5-0 to 1 (USP). Supplied as needled sutures or

ligatures.

Indications: NUROLON\* sutures are intended for use in general soft

tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurosurgical procedures.

Typical areas of use include:

• Drain fixation

Ligation



NUROLON Braided Polyamide										
	1/2 Circle Taper point Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
TF	13 mm	4-0	BLACK	8x45	Control Release*	12	C584D			
MO-5	31 mm	1	BLACK	75		12	W5723			

1/2 Circle TAPERCUT* Needles									
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code		
Л	40 mm	0	BLACK	100		12	W5424		
V-37	40 111111	1	BLACK	100		12	W5415		

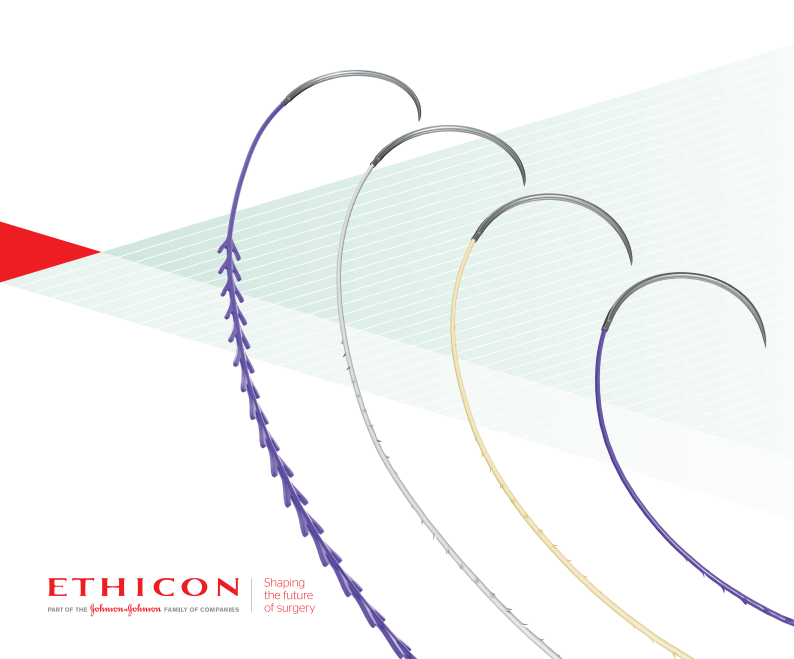
3/8 Circle Reverse Cutting Needles										
Needle		Gauge	Suture Color	Length (cm)	Other information	Number per box	Code			
F5-2	19 mm	4-0	BLACK	45		36	NL106H			
FS	26 mm	2-0	BLACK	45		12	W5321			

Ligatures										
	Gauge	Suture	Length	Other	Number per	Code				
	Ŭ	Color	(cm)	information	box					
SUTUPAK*	2-0	BLACK	3x45		36	EH6604H				
SUTUPAK*	3-0	BLACK	10X75		12	W5222				
	2-0	BLACK	10x75		12	W5223				
	0	BLACK	10X75		12	W5224				
	1	BLACK	10X75		12	W5225				
	4-0	BLACK	12x45		36	EH6621H				
	3-0	BLACK	12x45		36	EH6622H				
SUTUPAK*	2-0	BLACK	12X45		36	EH6623H				
SUTUPAK	0	BLACK	12x45		24	EH6624E				
	1	BLACK	12X45		24	EH6625E				
	2	BLACK	12X45		24	EH6626E				
SUTUPAK*	0	BLACK	17x45		12	W5204				



# **STRATAFIX™ Knotless Tissue Control Device** EMEA Portfolio Product Catalogue 2019/20

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<sup>1.3</sup>

#### 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**<sup>1,\*</sup>

# Symmetric





#### Superior tissue holding strength

STRATAFIX™ Symmetric PDS™ Plus Knotless
Tissue Control Device demonstrated superior
tissue holding strength compared to interrupted
technique with Coated VICRYL™ (polyglactin
910) Suture, continuous technique with PDS™ II
(polydioxanone) Suture, and VLoc™ 180 Wound
Closure Device.¹¹.9



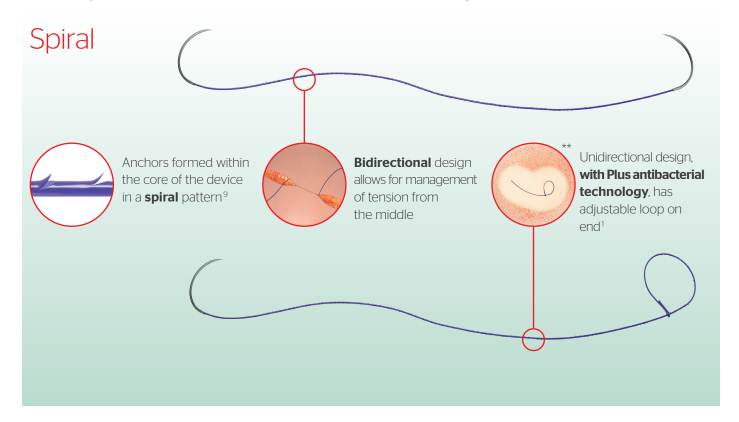
STRATAFIX™ Symmetric
PDS™ Plus Device
offers **Plus antibacterial technology** to address known
risk factors associated with SSI¹

<sup>\*</sup> Refers to STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device Only.

 $<sup>{}^{\</sup>star\star}\text{The petri dish image is for illustrative purposes only, zone of inhibition testing results can vary.}$ 

## **STRATAFIX**<sup>™</sup> Spiral Knotless Tissue Control Device

A broad range of **bidirectional** and **unidirectional** devices, offers the **smooth glide** of a traditional suture 1.2-8



<sup>\*</sup>Sizing shown represents tensile strength. See IFU for additional information.

# 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.<sup>1,10</sup>

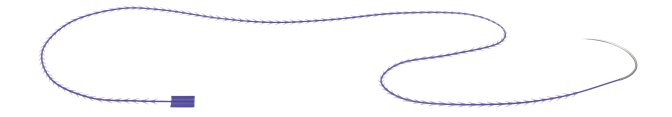
- **Only Ethicon** offers tissue control devices, with Plus antibacterial technology, that provide appropriate strength for closing high-tension areas, such as **fascia**<sup>1</sup>, \*\*
- **Superior tissue holding strength** compared to interrupted technique with Coated VICRYL™ (polyglactin 910) Suture, continuous technique with PDS™ II (polydioxanone) Suture, and V-Loc™ 180 Wound Closure Device. 1.10
- Plus Antibacterial technology designed to address a known risk factor for SSIs1

STRATAFIX™ Symme	etric PDS™ Plus Knotless Tis	ssue Control De	evice - Dyed			
Needle		Size* Length (cm)	3-0	2-0	0	1
17 mm, 1/2 Circle Taper Point, RB-1		15 30	SXPP1A411 SXPP1A427			
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 60			SXPP1A2OO SXPP1A2O2	SXPP1A201 SXPP1A203
40 mm, 1/2 Circle Reverse Cutting, OS-8		60			SXPP1A2O4	SXPP1A2O5
26 mm, 1/2 Circle Taper Point, SH		15 23 30 45	SXPP1A413 SXPP1A428 SXPP1A410	SXPP1A414 SXPP1A421 SXPP1A431 SXPP1A409		
26 mm, 1/2 Circle Taper Point, CT-2		15 23 45		SXPP1A415 SXPP1A422 SXPP1A408	SXPP1A446 SXPP1A407	SXPP1A419
36 mm, 1/2 Circle Taper Point, CT-1		15 23 30 45 60	SXPP1A429	SXPP1A416 SXPP1A423 SXPP1A432 SXPP1A403 SXPP1A439	SXPP1A418 SXPP1A425 SXPP1A433 SXPP1A401 SXPP1A440	SXPP1A420 SXPP1A435 SXPP1A404 SXPP1A443
40 mm, 1/2 Circle Taper Point, CT		30 45 60			SXPP1A412 SXPP1A406 SXPP1A441	SXPP1A405 SXPP1A444

<sup>\*\*</sup> Refers to STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device Only.

<sup>\*</sup> Sizing shown represents tensile strength. See IFU for additional information.

STRATAFIX™ Symmetric PDS™ Plus Knotless Tissue Control Device - Dyed								
Needle	Size* Length (cm)	3-0	2-0	0	1			
48 mm, 1/2 Circle Taper Point, CTX	45 60			SXPP1A4O2 SXPP1A442	SXPP1A400 SXPP1A445			
36 mm, 1/2 Circle Taper Point, Ethiguard™ Safety Needle, CTB-1	45 60				SXPP1A301 SXPP1A304			
48 mm, 1/2 Circle Taper Point, Ethiguard™ Safety Needle, CTXB	45 60			SXPP1A3O2	SXPP1A300 SXPP1A306			
26 mm, 5/8 Circle Taper Point, UR-6	15		SXPP1A417					
26 mm, 1/2 Circle TAPERCUT™, V-7	23		SXPP1A424					



<sup>\*</sup>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.<sup>1</sup>

- Closure begins at one end of an incision, for a familiar wound-closure technique 1
- Adjustable fixation loop secures the device without the need for tying a knot 1
- Suitable for organ closure when additional tension control is appropriate
- Offers Plus antibacterial technology to address risk factors associated with SSI 11,12



STRATAFIX <sup>™</sup> Spiral MONOCRYL <sup>™</sup> Plus Knotless Tissue Control Device - Undyed								
Needle		Size* Length (cm)	4-0	3-0	2-0	0		
		15			SXMP1B408			
26 mm, 1/2 Circle	\ /	23		SXMP1B427	SXMP1B409			
Taper Point, SH		30			SXMP1B410			
		70		SXMP1B428				
36 mm, 1/2 Circle		45		SXMP1B429	SXMP1B413			
Taper Point, CT-1		70			SXMP1B414			
0.0		15			SXMP1B415			
26 mm, 1/2 Circle Taper Point, CT-2		30			SXMP1B416			
		45			SXMP1B417			
36 mm, 1/2 Circle Reverse Cutting, CP-1		70			SXMP1B419			
26 mm, 1/2 Circle Reverse Cutting, CP-2		30			SXMP1B420			
30 mm, 3/8 Circle Reverse Cutting, PSL		70			SXMP1B421			
47 4/0 6: 1		15	SXMP1B434	SXMP1B424				
17 mm, 1/2 Circle Taper Point, RB-1		23	SXMP1B439#	SXMP1B438#				
		30	SXMP1B435	SXMP1B425				

<sup>\*</sup>Sizing shown represents tensile strength. See IFU for additional information.

<sup>#</sup> CE mark pending.

## STRATAFIX™ Spiral Knotless Tissue Control Device: **Unidirectional** (continued)

STRATAFIX <sup>™</sup> Spiral MONOCRYL <sup>™</sup> Plus Knotless Tissue Control Device - Undyed								
Needle		Size* Length(cm)	4-0	3-0	2-0	0		
		30	SXMP1B114	SXMP1B1O1				
24 mm, 3/8 Circle		45		SXMP1B102				
Reverse Cutting, PS-1		60		SXMP1B1O3				
		70		SXMP1B104				
		15		SXMP1B105				
		30	SXMP1B117	SXMP1B106				
19 mm, 3/8 Circle Reverse Cutting, PS-2		45	SXMP1B118	SXMP1B107				
Neverse eathing, 1 52		60		SXMP1B108				
		70	SXMP1B119	SXMP1B109				
26 mm, 3/8 Circle		45		SXMP1B111				
Reverse Cutting, PS		70		SXMP1B113				
19 mm, Straight Taper Point, ST-4		30		SXMP1B433				
16 mm, 1/2 Circle Reverse Cutting, PS-4		45	SXMP1B12O					

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

<sup>\*</sup>Sizing shown represents tensile strength. See IFU for additional information.

## STRATAFIX™ Spiral Knotless Tissue Control Device: **Unidirectional** (continued)



STRATAFIX <sup>™</sup> Spiral P	PDS <sup>™</sup> Plus Knotless Tissue C	ontrol Device -	Dyed			
Needle		Size* Length (cm)	3-0	2-0	0	1
36 mm, 1/2 Circle		45				SXPP1B2O1
Reverse Cutting, OS-6		70				SXPP1B2O3
40 mm, 1/2 Circle Reverse Cutting, OS-8		70				SXPP1B2O4
36 mm, 1/2 Circle Taper Point, MO-4		70				SXPP1B2O5
		15		SXPP1B409	SXPP1B406	
36 mm, 1/2 Circle		22		SXPP1B456	SXPP1B455	
Taper Point, CT-1		30		SXPP1B410	SXPP1B450	SXPP1B429
		45		SXPP1B411	SXPP1B407	SXPP1B430
		70		SXPP1B412	SXPP1B408	SXPP1B431
48 mm, 1/2 Circle		70				SXPP1B401
Taper Point, CTX		90				SXPP1B4O2
26 mm, 1/2 Circle Reverse Cutting, CP-2		45			SXPP1B2O2	SXPP1B403
36 mm, 1/2 Circle Tapercut, V-34		23		SXPP1B458	SXPP1B457	
26 mm, 1/2 Circle		15		SXPP1B413		
Taper Point, CT-2		30			SXPP1B4O5	
31 mm, 1/2 Circle Taper Point, MO-5		70			SXPP1B451	
19 mm, Ski Taper Point, EN-S		30			SXPP1B452	

 $<sup>^{\</sup>star}$  Sizing shown represents tensile strength. See IFU for additional information.

## STRATAFIX™ Spiral Knotless Tissue Control Device: **Unidirectional** (continued)

STRATAFIX <sup>™</sup> Spiral Pl	DS <sup>™</sup> Plus Knotless Tissue C	ontrol Device -	Dyed		STRATAFIX <sup>™</sup> Spiral PDS <sup>™</sup> Plus Knotless Tissue Control Device - Dyed							
Needle		Size* Length (cm)	4-0	3-0	2-0	0						
		15		SXPP1B420	SXPP1B415							
26 mm, 1/2 Circle		23			SXPP1B433							
Taper Point, SH		30			SXPP1B416							
		70		SXPP1B421	SXPP1B417							
22 mm, 1/2 Circle Taper Point, SH-1		23	SXPP1B454	SXPP1B453								
26 mm, 5/8 Circle	( )	15			SXPP1B434							
Taper Point, UR-6		30			SXPP1B419							
		15		SXPP1B1O3								
19 mm, 3/8 Circle		30		SXPP1B1O4								
Reverse Cutting, PS-2		45	SXPP1B113	SXPP1B105								
		70	SXPP1B114									
24 mm, 3/8 Circle Reverse Cutting, PS-1		70		SXPP1B110								
16 mm, 1/2 Circle Reverse Cutting, PS-4		45	SXPP1B119									
22 mm, 1/2 Circle Reverse Cutting, X-1		70		SXPP1B120								
17 mm, 1/2 Circle	\ /	15	SXPP1B427	SXPP1B422								
Taper Point, RB-1		30	SXPP1B428									
		70		SXPP1B423								
19 mm, Straight Taper Point, ST-4		15		SXPP1B424								

 $<sup>^{\</sup>star}$  Sizing shown represents tensile strength. See IFU for additional information.

## 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.

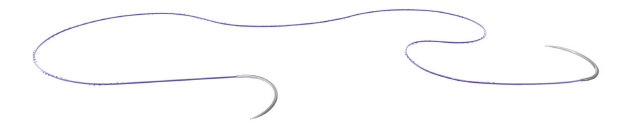
- Secured with a backstitch or lateral stitch on both ends to finish
- 360-degree spiral anchor patterns<sup>1</sup>
- Bidirectional anchors start in the middle and move toward the needles on each end<sup>9</sup>

STRATAFIX <sup>™</sup> Spiral P	DO Knotless Tissue Co	ontrol Devi	ce - Dyed				
Needle		Size* Length (cm)	4-0	3-0	2-0	0	1
19 mm, 3/8 Circle Reverse Cutting, FS-2		7 x 7 14 x 14	SXPD2B422 SXPD2B423				
26 mm, 3/8 Circle Reverse Cutting, FS		14 x 14 24 x 24		SXPD2B417 SXPD2B419	SXPD2B418 SXPD2B420		
26 mm, 1/2 Circle Reverse Cutting, CP-2		24 x 24				SXPD2B415	SXPD2B416
36 mm, 1/2 Circle Reverse Cutting, OS-6		24 x 24 30 x 30					SXPD2B200 SXPD2B201
40 mm, 1/2 Circle Reverse Cutting, OS-8		36 x 36					SXPD2B2O2
17 mm, 3/8 Circle Tapercut, V-4	$\checkmark$	24 x 24	SXPD2B426				
26 mm, 3/8 Circle Tapercut, V-26		14 x 14 24 x 24	SXPD2B425 SXPD2B424				
22 mm, 1/2 Circle Taper Point, CT-3		14 x 14				SXPD2B4O4	
26 mm, 1/2 Circle Taper Point, SH		10 x 10 14 x 14			SXPD2B413 SXPD2B414		

<sup>\*</sup>Sizing shown represents tensile strength. See IFU for additional information.

# STRATAFIX™ Spiral Knotless Tissue Control Device: **Bidirectional** (continued)

STRATAFIX <sup>™</sup> Spiral PDO Knotless Tissue Control Device - Dyed							
Needle		Size* Length (cm)	4-0	3-0	2-0	0	1
		7×7			SXPD2B406		
0.5		14 x 14			SXPD2B407	SXPD2B409	
36 mm, 1/2 Circle Taper Point, MH		24 x 24			SXPD2B408	SXPD2B410	
Toper Forme, IVIT	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
Taper Forms, e Fr		30 x 30					SXPD2B4O3
36 mm, 1/2 Circle Taper Point, MO-4		36 x 36					SXPD2B400
48 mm, 1/2 Circle Taper Point, CTX		36 x 36					SXPD2B405



<sup>\*</sup>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								
Needle		Size* Length (cm)	4-0	3-0	2-0	0	1	
19 mm, 3/8 Circle		7 x 7	SXMD2B405	SXMD2B4O4				
Reverse Cutting, FS-2		14 x 14	SXMD2B407	SXMD2B406				
Neverse dataing, 102		30 x 30	SXMD2B409	SXMD2B408				
24 mm, 3/8 Circle Reverse Cutting, FS-1		30 x 30	SXMD2B150	SXMD2B410				
26 mm, 3/8 Circle	1	14 x 14		SXMD2B411				
Reverse Cutting, FS		30 x 30	SXMD2B413	SXMD2B412				
26 mm, 1/2 Circle Reverse Cutting, CP-2		14 x 14			SXMD2B414			
17 mm, 1/2 Circle Taper Point, RB-1		16 x 16	SXMD2B4O3	SXMD2B4O2				
36 mm, 1/2 Circle	\ /1	14 x 14			SXMD2B400			
Taper Point, MH		36 x 36			SXMD2B401			

† Labeled as Ger PS-1.



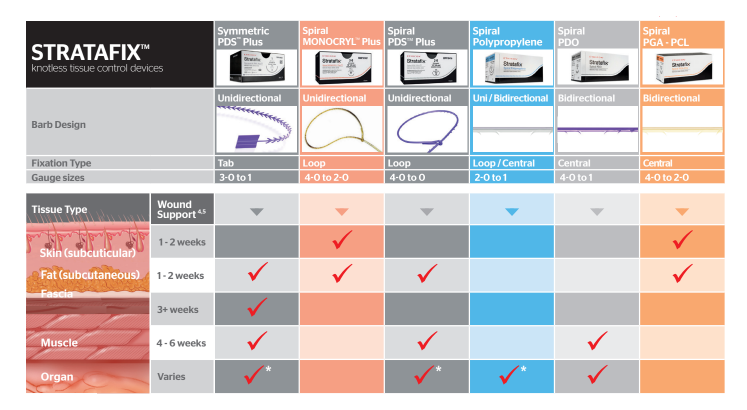
<sup>\*</sup>Sizing shown represents tensile strength. See IFU for additional information.

## STRATAFIX™ Spiral Knotless Tissue Control Device: **Bidirectional** (continued)

STRATAFIX <sup>™</sup> 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



## A versatile knotless tissue control device portfolio



With significantly more points of fixation than traditional sutures, STRATAFIX™ Knotless Tissue Control Devices provide a combination of **more security**, **more consistency**, and **more efficiency**. <sup>1-3, 5-7</sup>

**Only Ethicon** offers tissue control devices, with Plus antibacterial technology, that provide appropriate strength for closing high-tension areas, such as **fascia**<sup>1,‡</sup>

References: 1. Data on file, Ethicon, Inc. STRATAFIX™ Knotless Tissue Control Devices Consolidated Claims Matrix 060056:170214 EMEA. 2. Moran ME, Marsh C, Perrotti M. Bidirectional-barbed sutured knotless runninganastomosis vclassic Van Velthoven suturingina modelsystem *JEndourol* 2007;21(10):1175-8. 3. VakiltJ, O'Reilly MP, Sutter EG, et al. Kneearthrotomyrepairwith acontinuous barbed suture-abiomechanical study. *J Arthroplasty*, 2011;26(5):710-3. 4. Rodeheaver GT, Piñeros-Fernandez A, Salopek LS, et al. Barbed sutures for wound closure: in vivo wound security, tissue compatibility and cosmesis measurement. In: Transactions from the 30th Annual Meeting of the Society for Biomaterials; Mount Laurel, NJ; p. 232. 5. Eickmann T, Quane E. Total knee arthroplasty closure with barbed sutures. *J Knee Surg*. 2010;23(3):163-167. 6. Einarsson JI, Chavan NR, SuzukiY, et al. Useof bidirectional barbed suture: inlaparoscopic myomectomy: evaluation of perioperative outcomes, safety, and efficacy. *J Miniminvasive Gynecol*. 2011;34(9):e473-e475. 8. Warner JP, Gutowski KA. Abdominoplasty with progressive tension closure using a barbed suture technique. *Aesthet Surg J*. 2009;29(3):221:225. 9. Ethicon Inc., SFX-487-13, Monoderm CAD Drawings, Aug 2012, Data on File. 10. Ethicon, 100326296: Time Zero Tissue Holding-Competitive Claims Comparisons for STRATAFIX™ Knotless Tissue Control Devices vs Various Products. Data on File. May 2015. 11. Ming X, Rothenburger S, Nichols MM. In vivo and in vitro antibacterial efficacy of PDS Plus (polidioxanone with triclosan) suture. Surg Infect (Larchmt). 2008;9(4):451-457. 12. Ming X, Rothenburger S, Nichols MM. In vivo and in vitro antibacterial efficacy of PDS Plus (polidioxanone with triclosan) suture. Surg Infect (Larchmt). 2008;9(4):457-457.



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

‡ Refers to STRATAFIX™ Symmetric PDS™ Plus Device only.





## Beyond sutures and staples lies a more innovative solution

**DERMABOND™ PRINEO™ Skin Closure System (22 cm)** 



### Powerful combination of 2-octyl cyanoacrylate (2-OCA) and self-adhering mesh

#### **Protection**

- Provides a flexible microbial barrier with 99% protection in vitro for 72 hours against organisms commonly responsible for SSIs.1\*
  - Demonstrates in vitro inhibition of gram-positive (MRSA and MRSE) and gram-negative bacteria (E. coli)<sup>2†</sup>

#### Strength

- statistically significant greater skin holding strength than skin staples or subcuticular 4-0 MONOCRYL™ (poliglecaprone 25) suture.4‡
- Redistributes tension away from the wound to the surrounding healthy surface area<sup>10</sup>

#### **Patient Satisfaction**

- · Patient may be able to shower immediately after the procedure, if directed by the healthcare professional<sup>5</sup>
- At the time of removal, DERMABOND™ PRINEO™ System is associated with less pain than other wound closure devices<sup>6</sup>
- No post-surgical dressings may mean easier self-care and greater self-confidence for patients<sup>7</sup>





#### **PRINEO\***

### Skin Closure System



PRINEO\* Skin Closure System is intended to replace subcuticular/intradermal suturing when there is no tension on the wound or when tension has been relieved by deep dermal or subcutaneous sutures.

PRINEO\* Skin Closure System significantly reduces closure time by combining advanced mesh technology with a topical skin adhesive. The system provides microbial barrier and maintains skin approximation until removed. Enables patients to shower immediately following a procedure.

PRINEO\* Skin Closure System consists of a self adhering, pressure-sensitive adhesive (PSA), polyester-based mesh for temporarily holding together the approximated skin edges of an incision and a 2-octyl cyanoacrylate liquid adhesive formulation for final skin/wound closure of incisions

#### **Time Savings**

- OR procedure time
- Anesthesia
- Post-Op Management

#### **Suture Closure Equivalence**

- Equivalent or Better Dehiscence
- Equivalent or Better Cosmesis

#### Ease of Use

- Wound Edge Approximation
- · Minimal Learning Curve

#### **Patient Comfort**

- Ability to Shower Immediately
- No Blistering





Product Name	Size	Packaging	Product Code
PRINEO* 60 Skin Closure System	Mesh dispenser contains 60 cm of mesh		CLR602
PRINEO* 22 Skin Closure System	Mesh patch 22 cm	2 Units Per Box	CLR222
PRINEO* 42 Skin Closure System	Mesh patch 2 x 22cm		CLR422



## INTRODUCING DERMABOND ADVANCED

#### **Product Overview**

- Superior strength and microbial protection versus other commercially available topical skin adhesives<sub>2,3</sub>
- Single-layer application and reduced drying time,

#### **Product Performance**

Adds 75% more strength to the wound closure than sutures alone, when used in addition to sutures,

THICON

DNX12

- In vitro inhibition of gram-positive bacteria (MRSA and MRSE) and gram-negative bacteria (E coli)\*
- Provides a microbial barrier with >99% protection in vitro for at least 72 hours against organisms commonly responsible for SSIs4\*\*

#### Patient benefits

DERMABOND® Adhesive has benefits that enhance patient comfort and satisfaction, such as:

- Excellent cosmesis, 8
- Ability to shower immediately after application.
- No need to remove sutures or change dressings,

#### References

- 2. Data of File, Ethicon, Inc.
- 3. Singer AJ, Perry LC, Allen RL. In vivo study of wound-bursting strength and compliance of topical skin adhesives. Acad Emerg Med. 2008;15(12):1290-1294.

  4. Bhende S, Rothenburger S, Spangler DJ, Dito M. In vitro assessment of microbial barrier properties of Dermabond Topical Skin Adhesive. Surg Infect (Larchmt). 2002;3 (3):251-257.
- 5. Nipshagen MD, Hage JJ, Beekman W. Use of 2-octyl-cyanoacrylate skin adhesive (Dermabond) for wound closure following reduction mammaplasty: a prospective, randomized intervention study. Plast Reconstr Surg. 2008;122:10-18.
- 6. Scott GR, Carson CL, Borah G. Dermabond skin closures for bilateral reduction mammaplasties: a review of 255 consecutive cases. Plast Reconstru Surg. 2007;120:1460-1465.
- 7. Toriumi DM, O'Grady K, Desai D, Bagal A. Use of octyl-2-cyanoacrylate for skin closure in facial plastic surgery. Plast Reconstr Surg. 1998;102:2209-2219.
- 8. Quinn J, Wells G, Sutcliffe T, et al. A randomized trial comparing octylcyanoacrylate tissue adhesive and sutures in the management of lacerations. JAMA. 1997;277(19):1527-1530.
- 9. Rubio PA. Use of semiocclusive, transparent film dressings for surgical wound protection: experience in 3637 cases. Int Surg. 1991;76:253-254.





## The Range at a Glance

DERMABOND* Mini	Small vial for use in the emergency room
DERMABOND* Regular	Regular vial for use in the emergency room
DERMABOND* Propen	For use in the OR
DERMABOND* Propen XL	For use in the OR, for longer incisions
DERMABOND* ADVANCED	New improved formula, for use in the OR



Product Name	Size	Packaging	Product Code
DERMABOND* Mini	0.36 ml	12 Ampoules	AHVM12
DERMABOND* Regular  DERMABOND* Regular	0.5 ml 0.5 ml	6 Ampoules 12 Ampoules	AHV6
DERMABOND* ProPen	0.5 ml	6 Ampoules	APP6
DERMABOND* ProPen XL	0.75 ml	6 Ampoules	APPXL6
DERMABOND* Advanced	0.7 ml	6 Ampoules	ANX6
DERMABOND* Advanced	0.7 ml	12 Ampoules	ANX12

#### **BLAKE\* Silicone Drains**

BLAKE Drains offer excellent drainage with four continuous channels that provide greater tissue contact area than regular perforated drains in addition to multiple drainage routes to resist clogging. BLAKE Drains are constructed of silicone, with a solid-center design for strength and flexibility.

The drains are available with and without Ethicon's patented bendable TROCAR technology, which can be angled to facilitate easier placement of the drain (Round Hubless BLAKE Drains only).

The design of the drains allows greater patient comfort and enhanced ambulation. Patients experience less discomfort upon removal, greater ease of mobility postoperatively, and less discomfort during patient movement and deep breathing exercises.<sup>2,3,4</sup>





#### **REFERENCES**

- 1 Frankel TL. Silastic drains vs conventional chest tubes after coronary artery bypass. Chest. 2003; 124: 108-113.
- 2 Payne M. Left pleural effusion after coronary artery bypass decreases with a supplemental pleurel drain. Ann Thorac Surg. 2002; 73:149-152.
- 3 Obney JA. A method for mediastinal drainage after cardiac procedures using small silastic drains. Ann Thorac Surg. 2000; 70:1109-1110.
- 4 Gundy SR. Facile minimally invasive cardiac surgery via ministernotomy. Ann Thorac Surg. 1998; 65:1100-1104.



Product	Material	Packaging	Code
J-VAC RESERVOIRS			
	100 cc Bulb Suction Reservoir	10 Per Box	2160
	150 ml Reservoir	10 Per Box	2161
	450 ml Reservoir	10 Per Box	2162
	300 ml Reservoir	10 Per Box	2163
SILICONE DRAINS	7 mm Flat, 3/4 Fluted		2210
	10 mm Flat, 3/4 Fluted	10 Per Box	2213
	10 mm Flat, Full Fluted		2214
	10 mm Flat, Full Fluted, 3/16" Trocar		2215
	Hubless, 10 FR Round		2226
	Hubless, 10 FR Round, 1/8" Trocar		2227
	Hubless, 15 FR Round	10 Dar Day	2228
	Hubless, 15 FR Round, 3/16" Trocar	10 Per Box	2229
	Hubless, 19 FR Round		2230
	Hubless, 19 FR Round, 1/4" Trocar		2231
	Hubless, 19 FR Round, 1/4" Bendable Trocar		2232
	Hubless, 15 FR Round, 3/16" Bendable Trocar		2233
	Hubless, 24 FR Round		2234
CARDIO CONNECTORS			
	Cardio Connector 1:1	20 Per Box	BCC1
	Cardio Connector 2:1	20 Per Box	BCC2
	Cardio Connector 3:1	20 Per Box	BCC3



#### BIPOLAR SCISSORS FOR OPEN SURGERY

PowerStar scissors are multifunctional, for precise cutting, dissecting and achieving hemostasis with one instrument.

This leads to fewer instrument changes, thus reducing operating time and allowing an uninter-rupted focus on the surgical site.

The safety of advanced bipolar technology mini-mises undesired collateral tissue damage, as the current only passes through the tissue between the blades.

Because of the short bipolar current pathway, PowerStar may be a safer alternative to monopolar surgery in patients with pacemakers or implants and may reduce ECG interferences.

The two blades of the scissors are insulated from one another to form the active electrodes of the bipolar instrument. This is achieved by applying a ceramic coat to one surface of the scissor blade and clear surface hardening to the other. An insulated screw is inserted and the handles are coated.

PowerStar scissors are available in various lengths and designs to best suit your requirements. Cables with different connectors can be obtained to ensure compatibility with most electrosurgery generators.

### **POWERSTAR®**



## POWERSTAR\* bipolar scissors

Product	Code
PowerStar Tenotomy 115 mm (4 1/2') curved	BP 100
PowerStar Mayo 170 mm (6 3/4') curved	BP 720
PowerStar Metzenbaum 175 mm (7') curved	BP 520
PowerStar Metzenbaum 230 mm (9') curved	BP 540
PowerStar Metzenbaum 280 mm (11') curved	BP 560
PowerStar Metzenbaum Fine 175 mm (7') curved	BP 320
PowerStar Metzenbaum Fine 230 mm (9') curved0	BP 340
PowerStar Metzenbaum Fine 280 mm (11') curved	BP 360

### **POWERSTAR\*** Cable

Generator	Other information	Code
Martin, Berchtold, Wolf, Aesculap	5 m	BP 910
Erbe, Storz	5 m	BP 930
Pegasys, Valleylab	5 m, fixed "banana"	BP 940

## PROXIMATE PLUS MD

## Stapler-grip Skin Staplers

#### Ease of Use

- The ergonomic design of the non-reloadable, disposable Proximate Plus handle ensures easy handling.
- The staples are applied by pressing the handle, with no further movement in any direction.

		Staple size	Staple span	No. of staples	Pieces/ box	Product Code
	Rotating head	Wide	6,9 mm	35	6	PRW35
	Fixed head	Regular Wide	5,7mm 6,9mm	35 35	6 6	PXR35 PXW35
7,000	Fixed head	Regular Wide	5,7mm 6,9 mm	35 35	6 6	PMR35 PMW35
	STAPLE EXTRA	CTOR			12	PSX

MERSILENE* Tape (flat)										
Needle	Needle size and type	Size	Length (cm)	Other info	Color	Number per box	Code			
BP-1 BP-1	65mm blunt point needle	5 mm	40		WHITE	12	RS21G			
CTXplus	48mm taper point needle	5 mm	40		WHITE	12	RS22G			
BP-3 BP-3	35mm blunt point needle	5 mm	40		WHITE	12	RS23G			

## PDS\* Cord (multifilament, round)

Needle	Needle size and type	Size	Length (cm)	Other info	Color	Number per box	Code
CT-1	36mm taper point needle	0,8 mm	75		VIOLET	12	Z809G
ccs	48mm cutting needle	1 mm	75		VIOLET	12	Z812G
V-68 W	70mm straight TAPERCUT* needle	1,3 mm	75		VIOLET	3	ZK1328
V-40	48mm TAPERCUT* needle	1,5 mm	75		VIOLET	12	Z838G
Non-needled		2 mm	70	Round cord with transosseus wire for temporary stress protection of anterior cruciate ligament	VIOLET	3	ZK2017

PDS* Tape (multifilament, flat)									
Material	Size	Length (cm)		Color	Number per box	Code			
PDS*	5 mm	30	Flat tape	VIOLET	3	ZH503			
PDS*	7,5 mm	60	Flat tape	VIOLET	3	ZH706			
	PDS*	PDS* 5 mm	PDS* 5 mm 30	PDS* 5 mm 30 Flat tape	PDS* 5 mm 30 Flat tape VIOLET	PDS* 5 mm 30 Flat tape VIOLET 3			

	VICRYL* Tape (flat)								
Needle	Needle size and type	Size	Length (cm)		Color	Number per box	Code		
BP-1	65mm blunt point needle	3 mm	60		VIOLET	12	V152G		
BP-2	48mm blunt point needle	3 mm	60		VIOLET	12	V153G		
PB-6 W	69mm blunt ski needle	3 mm	60		VIOLET	12	V159G		
Non-needled	VICRYL*	10 mm	30		VIOLET	3	VH1003		

Cotton Umbilical Tape (multifilament, flat)									
Needle Material Size Length (cm) Color Number per box							Code		
Non-needled	Cotton	5 mm	2x75		WHITE	24	U11T		

Nylon tape (multifilament, flat)									
Needle	Material	Size	Length (cm)		Color	Number per box	Code		
Non-needled	Nylon	3 mm	70		WHITE	12	W275		
Non-needled	Nylon	6 mm	70		WHITE	12	W277		

TEMPORARY PACING WIRES							
Monopolar							
Needles	Needle size	Length (cm)	Gauge	Color	Code		
BB SKS	17 mm 3/8 circle taper point	- 60	2-0	Blue	TPW20		
	60 mm straight cutting						
RB-1	17 mm 1/2 circle taper point	60	2-0	Blue	TPW10		
SKS	60 mm straight cutting			ыйс			
SH	26 mm 1/2 circle taper point	60	2-0	Blue	TPW30		
SKS-3	90 mm straight	2x60	2-0	Dark blue, light blue	TPW32		





## **ENDOLOOP\***

2.					
Size mm	Suture Color	Length (cm)	Other information	Number per box	Code
3-0			PDS* II loop ligature	12	MIC108G
2-0			PDS* II loop ligature	12	MIC109G
0			PDS* II loop ligature	12	MIC110G
0		50	VICRYL* loop ligature	12	EJ11
0		50	PDS* loop ligature	12	EZ11
0	•	90	PROLENE* loop	12	EH464G
1			PDS* II loop ligature	12	MIC111G
1			PDS* II loop ligature, large	12	MIC113G

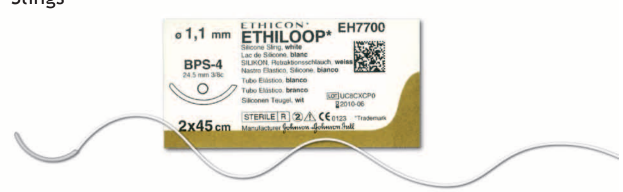
## **Endosutures**

Needle		Size mm	Suture Color	Length (cm)	Other information	Number per box	Code
\ BB ₁	17 mm	3-0	•	7	PDS* II, with 2 medium-sized ABSOLOK clips	24	MIC54E
	17 111111	3-0	•	10	PDS* II, with 2 medium-sized ABSOLOK clips	24	MIC55E
		4-0		20	VICRYL*	36	MIC103H
		3-0		20	VICRYL*	36	MIC573H
ST-4 VISI-BLACK	19 mm	3-0	•	7	PDS* II, with 2 medium-sized ABSOLOK clips	24	MIC52E
		2-0	•	100	PDS* II ETHI- ENDO-NAHT Suture ligature	12	MIC133G
SKI-22	22 mm	2-0	•	20	Silk	24	E4103S
<b>\</b> JB <b>/</b>	-	2-0		20	PDS* II	36	MIC160H
	26 mm	2-0	•	120	ETHIBOND* Excel	36	MIC253H
		3-0		20	PDS* II	36	MIC182H
		2-0	•	120	ETHIBOND* Excel	36	MIC252H
JBT		2-0	•	100	PDS* II ETHI- ENDO-NAHT Suture ligature	12	MIC131G
VISI-BLACK	26 mm						
		3-0		20	VICRYL*	36	MIC552H
		3-0	•	20	VICRYL*	36	MIC582H
		2-0		120	VICRYL*	36	MIC585H
		3-0	•	120	VICRYL*	36	MIC586H



### **ETHILOOP\***

Silicone Vessel Slings



Needle		Size mm	Suture Color	Length (cm)	Other information	Number per box	Code
BPS-4	25 mm	1,1	0	45	2 per pack, 3/8 circle blunt point needle	24	EH7700E
		1,3	0	45	2 per pack	24	EH382E
		1,3	•	45	2 per pack	24	EH383E
		1,3	•	45	2 per pack	24	EH384E
Non-needled		2	0	45	2 per pack	6	EH386
		2	•	45	2 per pack	6	EH387
		2	•	45	2 per pack	6	EH388
		2	•	45	2 per pack	6	EH389

## **PDS\* Plates**

PDS\*Plates (poly-p-dioxanone) Synthetic absorbable implant for orbital floor repair

DESCRIPTION	PACKAKING	CODE
0.25mm x 30mm x 40mm	3 packs per box	ZX3
0.5mm x 30mm x 40mm	3 packs per box	ZX4
0.25mm x 40mm x 50mm	3 packs per box	ZX5
0.5mm x 40mm x 50mm	3 packs per box	ZX6
0.15mm x 30mm x 40mm	3 packs per box	ZX7
0.15mm x 40mm x 50 mm	3 packs per box	ZX8



**ZX3** 0.25mm x 30mm x 40mm

0.5mm x 30mm x 40mm



**ZX5** 0.25mm x 40mm x 50mm

**ZX6** 0.5mm x 40mm x 50mm



**ZX7**0.15mm x 30mm x 40mm with perforations



**ZX8**0.15mm x 40mm x 50mm with perforations



## **Pledgets**

Needle	Size mm	Description	Number per box	Code
ETHSORB* Pledget	15mm x 30mm x 1 mm	Absorbable pledget	12	ZV1530G
ETHISORB* Pledget	15mm x 90mm x 1 mm	Absorbable pledget	6	ZV1590
Teflon pledget	8mm x 5mm	Soft non-absorbable pledget, 2 pieces per pack	12	X619G
Teflon pledget	20mm x 40mm	Soft non-absorbable pledget, 1 piece per pack	12	EH370G

## ETHISORB\* Absorbable Femur Plugs

Needle	Size mm	Description	Number per box	Code
Femur Plug	30mm (top) * 8mm (bottom)		6	ZV3000
Applicator		Reusable, non-sterile	1	ZV2001

## Other products

Product	Description	Number per box	Code
Suture cabinet, basic unit	8 lots	1	R8
Suture cabinet extension unit	8 lots	1	R9
Bone wax	2,5 g	12	W31C
Cataract Procedure Kit	Silk 4-0 FS-3 30cm, ETHILON* 10-0 TG140-6 25cm	12	W7700





## ETHICON SECURESTRAP™

Superior and consistent holding strength when deployed at various angles<sup>1</sup>





### Avoid empty releases

Low Strap Indicator Window indicating when device is nearing completion of straps



#### 2 Accurate strap placement

Positioning tip on end of cannula facilitates mesh placement. Orientation marks help target mesh fibers



#### 4 Less permanent foreign body material

Secure mesh fixation during the tissue integration period. The polymer absorption is essentially complete at approx. 12 months





#### 3 Consistent strap deployment

When the trigger is depressed a spring inside the handle is compressed. At full stroke, the spring is released, deploying the strap with the same consistency from the first strap to the last

2

#### 5 Clear visibility

Synthetic absorbable straps dyed purple for clear visibility in the abdominal cavity





#### Ordering ETHICON SECURESTRAP™:

	Code	Description	Qty/ Sales Unit
S	STRAP25	single use device with 25 absorbable straps	6
Devices	STRAP25R	single use device with 25 absorbable straps	1
	STRAP12	single use device with 12 absorbable straps	6

<sup>&</sup>lt;sup>1</sup> Angle Fire Competitive Testing (AST-2010-0199)



<sup>&</sup>lt;sup>2</sup>28-Day Mesh Fixation Study of the ORION Device to Evaluate Mesh Migration and Tissue Response Using a Swine Model (PSE Accession Number O9-0132).

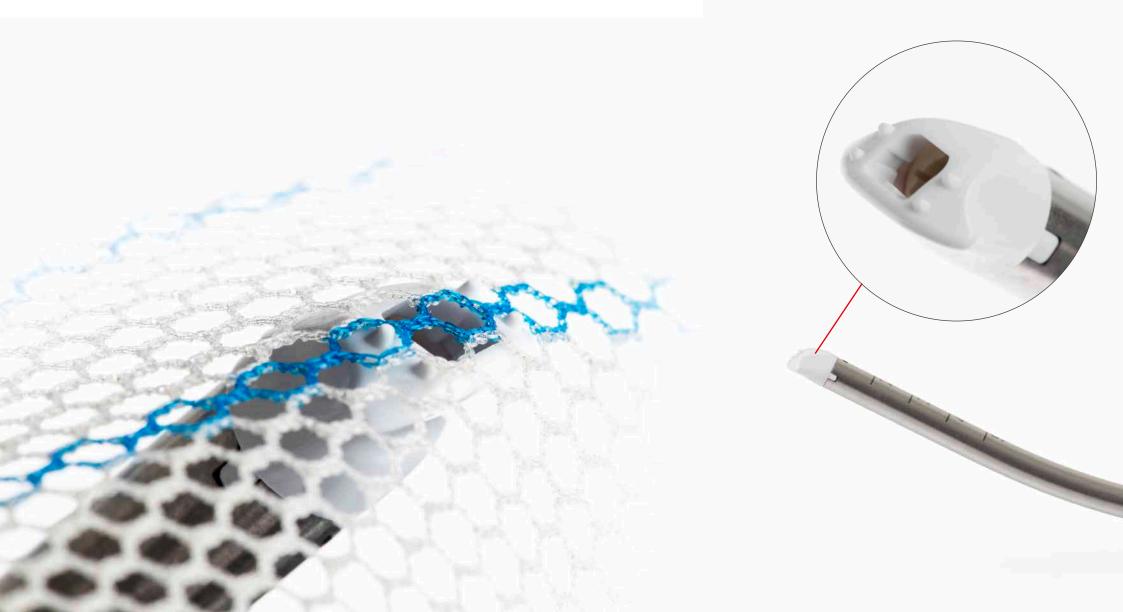
<sup>&</sup>lt;sup>3</sup> Prediction of In Vivo Total Absorption Time for ORION Implant Using In Vitro/In Vivo Correlation Degradation Model (AST-2009-0332).

<sup>&</sup>lt;sup>4</sup> ETHICON SECURESTRAP™ Design Reliability Testing BR 716.1

#### ETHICON SECURESTRAP™ Open



## Enhanced ETHICON SECURESTRAP™ Open Absorbable Strap The shape of innovation in open ventral hernia fixation



### o Fixation Device:

Forward-tilted handle for improved ergonomics and access <sup>6</sup>



Curved cannula to improve handling and maneuvering around anatomical barriers <sup>6</sup>

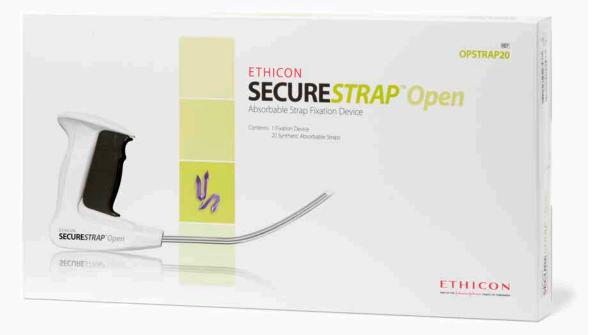




### Ordering information

The ETHICON SECURESTRAP<sup>™</sup> Open Absorbable Strap Fixation Device combines proven technology with a design optimised for open repairs.

The new package will simplify removal of the device and the smaller dimensions of the box will save space and reduce waste.



Product code	Description	Units
OPSTRAP20	Single-unit device with 20 absorbable straps	6 devices per box
OPSTRAP2OR	Single-unit device with 20 absorbable straps	1 device per box

### PROLENE® Polypropylene Mesh



### **Product Description**

PROLENE® Polypropylene Mesh is constructed of knitted, nonabsorbable filaments of an isotactic crystalline stereoisomer of polypropylene, a synthetic linear polyolefin¬in identical in composition to that used in PROLENE® Polypropylene Suture

### **Top Benefits**

- High burst strength and tensile strength<sup>3</sup>
- Construction permits the mesh to be cut and sized into any desired shape or size without unraveling

Mesh Facts	
Core Mesh Material	PROLENE® Polypropylene Suture
Pore Size <sup>5</sup>	<1 mm
USP	#4-O
Partially Absorbable	No
Weight	> 95 g/m²
Customizable	Yes
Shelf Life	5 years
Tissue Separating Barrier	None

### PROLENE® Soft Polypropylene Mesh



### **Product Description**

PROLENE® Soft Mesh is knitted by a process which interlinks each fiber junction and which provides for elasticity in both directions. This construction permits the mesh to be cut into any desired shape or size without unraveling. The bi-directional elastic property allows adaptation to various stresses encountered in the body. 6

### **Top Benefits**

- Large-pore, macroporous mesh for necessary tissue ingrowth 6
- Unique design with 50% more flexibility than standard microporous polypropylene mesh for potentially improved patient comfort <sup>6,7</sup>\*
- Does not stretch or bulge over time for a secure repair 6
- Can be cut to desired shape or size without unraveling 6

Mesh Facts	
Core Mesh Material	PROLENE® Polypropylene Suture
Pore Size 8A	2.38 ± 0.03 mm
USP	#6-0
Partially Absorbable	No
Weight <sup>4</sup>	45 g/m²
Customizable	Yes
Shelf Life	5 years
Tissue-separating Barrier	None

- \* PROLENE Soft Mesh is the nonabsorbable component of PROCEED Mesh.<sup>6,7</sup>
- † Data from a prospective longitudinal study of 82 patients receiving open hernia repair using PROCEED® Surgical Mesh from the International Hernia Mesh Registry.<sup>7</sup>

### Ordering Information

### PROLENE® Polypropylene Mesh



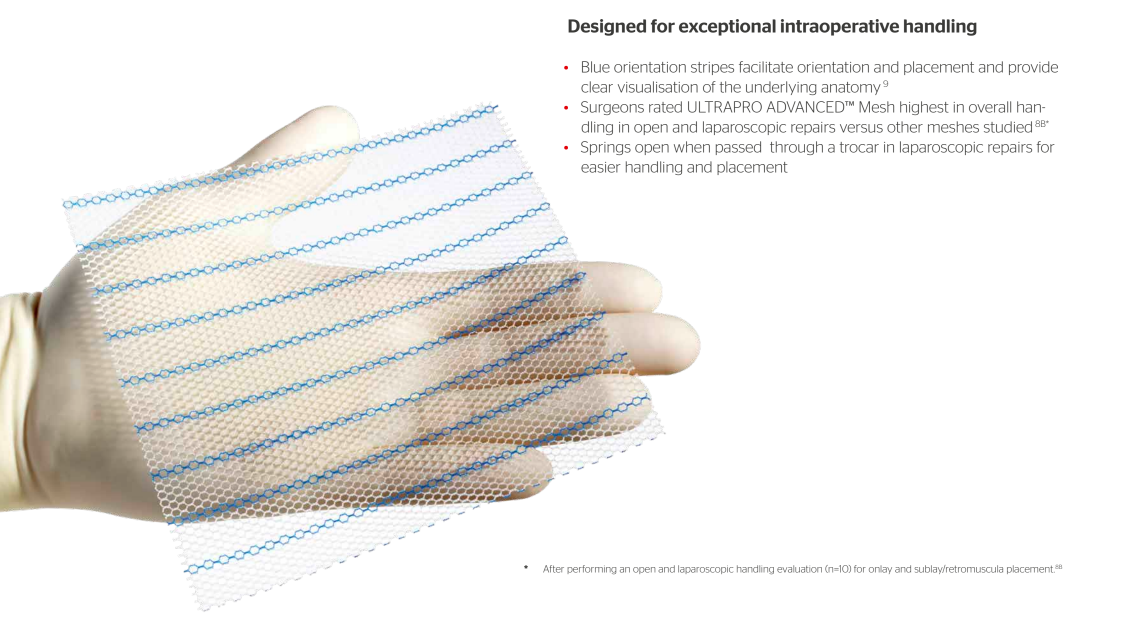
Product code	Mesh size	Shape	Units
PMH	15 x 15 cm	Square	Sterile, 6 per box
PMII	8 x 15 cm	Rectangle	Sterile, 6 per box
PML	30 x 30 cm	Square	Sterile, 3 per box
PMLK	6 x 13.7 cm	Pre-Shaped Keyhole	Sterile, 6 per box
PMSK	4.6 x 10 cm	Pre-Shaped Keyhole	Sterile, 3 per box
PMXL	5 x 30 cm	Rectangle	Sterile, 6 per box
PMXS	2.54 x 10 cm	Rectangle	Sterile, 6 per box

### PROLENE® Soft Polypropylene

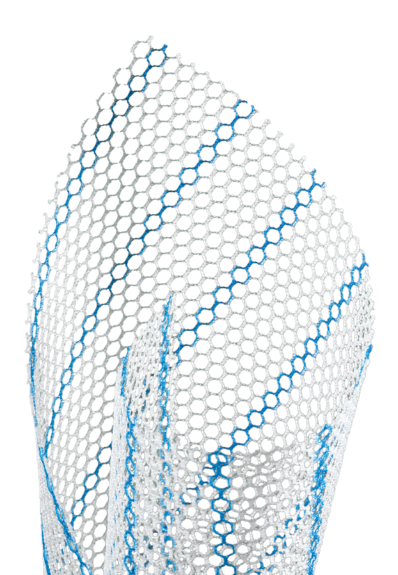


Product code	Mesh size	Shape	Units
SPMXS	2.54 x 10 cm	Rectangle	Sterile, 6 per box
SPMS	6.4 x 11.4 cm	Rectangle	Sterile, 6 per box
SPMII	7.6 x 15 cm	Rectangle	Sterile, 6 per box
SPMH	15 x 15 cm	Square	Sterile, 6 per box
SPMLI	25 x 25 cm	Square	Sterile, 3 per box
SPMXXL	35.6 x 30 cm	Rectangle	Sterile, 3 per box
SPM3XL	50 x 50 cm	Rectangle	Sterile, 3 per box

### ULTRAPRO ADVANCED™ Macroporous Partially Absorbable Mesh



# Inspired by your needs - designed with advanced features to benefit you and your patients



### Advanced features of ULTRAPRO ADVANCED™ Mesh

### Physiologically designed for comfortable healing

- Flexible in a way that approximates the natural movement of the abdominal wall, with 2:1 stretch 10,11,80\*t
- Unique knitted mesh construction promotes good tissue ingrowth/tissue integration <sup>8D‡</sup>

### Balanced strength for strong and lasting repair

- High suture pullout strength 8G
- High tensile strength 8G
- Withstands ≈ 2x maximum intraabdominal pressure 8G, 8E, 12
- No bulge visible in a preclinical study of ULTRAPRO ADVANCED™ Mesh at 28 and 91 days 8D‡

Mesh Facts	
Core Mesh Material	PROLENE® Polypropylene Suture
Pore Size 8F	2.7 mm
USP	#6-0
Partially Absorbable	Yes, MONOCRYL® (Poliglecaprone -25), USP #5-0
Weight <sup>8C</sup>	39 g/m²
Customizable	Yes
Shelf Life	2 years
Tissue-separating Barrier	None

- The abdominal wall stretches 2:1 at the linea alba (longitudinal to transversal).
- † Compared with ULTRAPRO® Macroporous Partially Absorbable Mesh, which has 4:1 stretch as determined in stripe tensile test when force of 2N applied.<sup>8C</sup>
- Evidence shown in an animal model.<sup>8D</sup>

### ULTRAPRO Advanced™ Macroporous Partially Absorbable Mesh



Product code	Mesh size	Units
UPA612	6 x 12 cm	Sterile, 1 per box
UPA3612	6 x 12 cm	Sterile, 3 per box
UPA37615	7.6 x 15 cm	Sterile, 3 per box
UPA1015	10 x 15 cm	Sterile, 1 per box
UPA31015	10 x 15 cm	Sterile, 3 per box
UPA1515	15 x 15 cm	Sterile, 1 per box
UPA31515	15 x 15 cm	Sterile, 3 per box
UPA1530	15 x 30 cm	Sterile, 1 per box
UPA3030	30 x 30 cm	Sterile, 1 per box





### **ULTRAPRO™** Mesh

Macroporous partially absorbable and lightweight for natural abdominal wall function

- For lap. Inguinal hernia repair
- For open inguinal/lichtenstein
- For open incisional/ventral hernia repair

### Unique combination

Made up of equal parts of non-absorbable polypropylene fibres (PROLENE™) and absorbable polyglecaprone fibres (MONOCRYL), giving this the properties of large-pore mesh(3-4mm) MONOCRYL fibres reinforce the mesh making it easier to position. MONOCRYL is absorbed within 90 - 120 days.

Light-weight PROLENE™ Mesh remains in the body. Formation of a flexible collagen fibre network instead of a rigid scar formation.

### Life-long safety

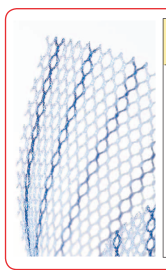
Low recurrence rate due to permanent stabilisation ULTRAPRO Mesh exhibits extremely low shrinkage (average 1.9 %) and is therefore extremely suited to hernia repair (Heniford surg. INNO 205)

(Köckerling surg endosc.2007)

### A lifetime of comfort for your patients

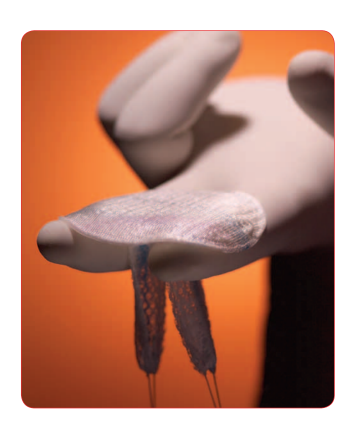
Macroporous partially absorbable lightweight meshes are clinically proven to cause less pain and discomfort than heavyweight meshes.

(Bringman et al. BJoS 2006)



Dimensions	Packaging	Product Code
10 X 12 CM	3 per box	UMP3
7.5 X 15 CM	3 per box	UMR3
10 X 15 CM	3 per box	UMN3
15 X 15 CM	3 per box	UMM3
15 X 30 CM	1 per box	UMT1
30 X 30 CM	1 per box	UML1





### PROCEED™ Ventral Patch - PVP™

For open hernia repair IPOM

Macroporous and partially absorbable tissue-separating device.

For comfortable healing of umbilical hernias and other fascial deficiences.

### Allows your patients to heal naturally without compromising on strength

Builds on PROCEED™ Surgical Mesh technology.

Unique design contours with the body for secure placement and stable positioning.

Macroporous, lighter-weight mesh for strong tissue integration and a natural healing process.

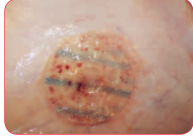
Partially Absorbable technology leaving minimal amount of permanent foreign material.

No ePTFE.









PVP™ upon deployment

PVP™ at 14 days

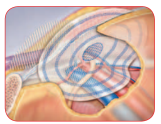


Dimensions	Packaging	Product Code
4.3 cm x 4.3 cm	2 per box	PVPS
6.4 cm x 6.4 cm	2 per box	PVPM

### **Hernia Solutions**

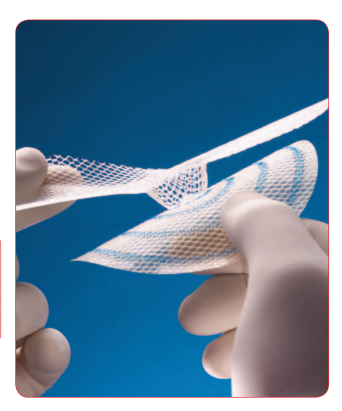
### ULTRAPRO™ Hernia System, UHS

Macroporous partially absorbable and light weight for natural abdominal wall function. For open inguinal hernia repair.





UHS Posterior and Anterior view



# 3-In-1 device for the combined anterior & posterior open repair of groin hernias

- Onlay patch covers the inguinal canal floor.
- Connector secures the underlay which virtually eliminates migration.
- Underlay provides posterior support. MONOCRYL film allows consistent, wrinkle-free deployment.

Dimensions		Packaging	Product Code
Onlay Patch Underlay Patch	width: 6 cm length: 12 cm diameter: 7,5 cm	3 per box	UHSM Medium
Onlay Patch Underlay Patch	width: 6 cm length: 12 cm diameter: ~10 cm	3 per box	UHSL Large
Onlay Patch Underlay Patch	width: 6 cm length: 12 cm width: ~10 cm length: 12cm	3 per box	UHSOV Oval

### **Hernia Solutions**

### VYPRO™ II Mesh

Macroporous partially absorbable and multifilament lightweight mesh for open ventral and inguinal hernia repair

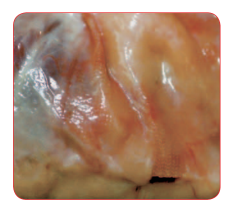
### **PROLENETM**

non-absorbable polypropylene

#### **VICRYL**<sup>TM</sup>

absorbable polyglactin

- Long-lasting mutual integration achieved with improved connective scar tissue formation compared to small pore meshes.
- Partially absorbable macroporous lightweight meshes are clinically proven to cause less pain and discomfort than heavyweight meshes (Bringman et al. BJoS 2006)
- Pore size 3-4mm



Traditional polypropylene mesh. 90 days post-implantation. Fold development (in-vivo study)



Lightweight VYPRO\* II mesh. 90 days post-implantation. Fold-free incorporation (in-vivo study)

	Dimensions	Packaging	Product Code
	12cm x 10cm	3 per box	PVM2P3
	15cm x 10cm	3 per box	PVM2N3
	15cm x 15cm	3 per box	PVM2M3



### VYPRO™ Mesh

Macroporous partially absorbable multifilament lightweight mesh for open ventral hernia repair

### **PROLENETM**

non-absorbable polypropylene

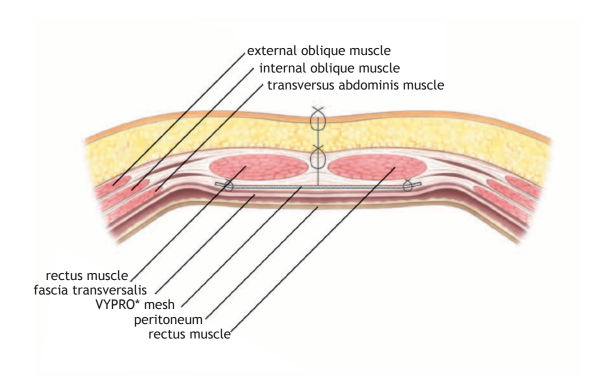
### **VICRYL**<sup>TM</sup>

absorbable polyglactin

### **VYPRO**<sup>TM</sup>

mesh is placed preperitoneally as a sublay. Pore size 4-5mm

• Direct contact between the mesh and intraperitoneal structures must be avoided by intact peritoneum.



Dimensions	Packaging	Product Code
30 X 30 CM UNDYED	1 per box	PVML1

### **Hernia Solutions**

### VICRYL™ Mesh

Absorbable polyglactin mesh for temporary tissue support

VM106 26 X 30 CM Splenic proshesis

Dimensions	Packaging	Product Code
6 X 5 CM	3 per box	VM605
8 X 2 CM	1 per box	VM802
12 X 8 CM	3 per box	VM1208
25 X 15 CM	3 per box	VM2515
30 X 20 CM	3 per box	VM3020
26 X 30 CM Splenic proshesis	1 per box	VM106

# **SURGICEL**<sup>™</sup> **Powder Absorbable Haemostat Presenting** SURGICEL Powder Built to stop continuous, broad-surface oozing\*—fast\*\* 1-4 \*Continuous oozing defined as bleeding that will not stop with compression / simple packing \*\*TTH study of surgicel powder show average time to haemostasis of 30 seconds \*\*\*is ready to use out of the package with no preparation required ETHICON

# The next generation of SURGICEL™Absorbable Haemostats

SURGICEL™ Powder Absorbable Haemostat provides efficient control of continuous oozing on broad surfaces\*2,5

- Ready to use out of the package, with no preparation required<sup>3,15</sup>
- Penetrates through the blood to stop bleeding at the source, effectively achieving haemostasis in a wet field<sup>67</sup>
- After haemostasis has been achieved, the bleeding site will not rebleed even if SURGICEL Powder is irrigated<sup>7\*\*</sup>

### Everything you've come to expect

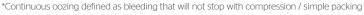
## from the SURGICEL™ Family of Absorbable Haemostats

- Proven bactericidal in vitro against a broad range of gram-positive and gram-negative organisms, including various antibiotic-resistant bacteria (MRSA, VRE, PRSP and MRSE)<sup>3,15</sup>
- Fully absorbable within 7 to 14 days 13,14
- Contains an aggregate of ORC fiber fragments that help control capillary, venous, and small arterial hemorrhages<sup>2,3,†</sup>

# **Precise delivery control** regardless of device orientation<sup>11</sup>

### Flexible Tip:

The flexible tip on the applicator allows for aspiration in any direction in open procedures <sup>29</sup>



<sup>\*\*</sup>Based on a preclinical animal study

 $<sup>\</sup>mbox{^\dagger}\mbox{when ligation}$  or other conventional methods of control are impractical or ineffective.



## **SURGICEL**<sup>TM</sup>

## Family of Absorbable Haemostats



### One family. Five products. 50+ years.



**SURGICEL™** Original Absorbable Haemostat Absorbable Haemostat Absorbable Haemostat Absorbable Haemostat



SURGICEL™ FIBRILLAR™



SURGICEL® Powder



SURGICEL SNoW™



SURGICEL NU-KNIT™ Absorbable Haemostat



### Get to the source of the bleed

The structure of the powder allows it to penetrate the surface of the blood to get to the source of bleeding<sup>6</sup>



#### Indication

SURGICEL Powder (oxidised regenerated cellulose) is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhage when ligation or other conventional methods of control are impractical or ineffective.<sup>3</sup>

<sup>\*</sup>Continuous oozing defined as bleeding that will not stop with compression / simple packing

<sup>\*\*</sup>TTH study of surgicel powder show average time to haemostasis of 30 seconds

<sup>\*\*\*</sup>is ready to use out of the package with no preparation required

<sup>†</sup>Based on a preclinical animal study



# **Built on a legacy** of performance

**SURGICEL™ Powder Absorbable Haemostat** is an addition to the SURGICEL™ Family of Absorbable Haemostats

Ordering Information				
Code	Description	Device Specifications	Quantity (per box)	
3023SP	SURGICEL Powder	3.0 grams	5 units	

### **Further Information**

Please contact your local Ethicon representative

### Solution

### **Continuous Oozing**

Will not stop with compression/simple packing. The solution for this bleeding is more time consuming than it is difficult.



### Solution SURGICEL™

Part of the **Haemostasis Optimization Program** portfolio of adjunctive haemostats

References: 1. Ethicon, PSE Accession No. 15-0061, Project No. 16438, Pivotal Study Comparing Performance of SURGICEL® Powder - Absorbable Hemostatic Particles to SURGICEL® Original Absorbable Hemostatin a Swine Acute Liver Abrasion Model, August 2015, Data on File.

2. Ethicon, PSE Accession No. 16-0006, Project No. 16438, Study Comparing Performance of SURGICEL® Powder - Absorbable Hemostatic Particles to SURGICEL® Original Absorbable Hemostat in a Swine Acute Liver Abrasion Model, March 2016, Data on File.

3. SURGICEL® Powder Absorbable Hemostat, Instructions for Use. Ethicon, Inc.

4. Ethicon, K-5678 Surgicel Endoscopic Applicator Summative Usability Design Validation Surgeon and Nurse Study, December 2016, Data on File.

5. Market Research on unmet need - Ethicon, Project Pixie Global Positioning Report, Dec 2014, Data on file.

6. Data on file. Ethicon, Inc. SURGICEL® Powder Powder Versus ARISTA™ AH. Final Report, PSE Accession No. 15-0120, Project No. 16438, September 2015

8. SURGICEL® Powder Devisioning Report, Dec 2014, Data on file. Ethicon, Inc.

9. Ethicon, 100294016

Rev6, Design Requirements Matrix Project Pixie: SURGICEL Powder, Dec 2016, Data on file.

10. Data on file, Ethicon, Inc. SURGICEL Technical Report, O6321-131114, October 2013

11. Data on file, Ethicon, Inc. Expression testing- ADAPTIV Document 100293850-1, March 2012

12. Dineen P. Antibacterial activity of oxidized regenerated cellulose. Surg Gynecol Obstet. 1976;142(4):481-486.

13. Data on file, Ethicon, 100408840-2 ORC Powder Bactericidal efficacy, Data on File

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

Johnson & Johnson AB Kolonnvägen 45 170 67 Solna Sweden





FAMILY OF ABSORBABLE HAFMOSTATS



**SURGICEL® NU-KNIT** 

**SURGICEL® FIBRILLAR** 

**SURGICEL® ORIGINAL** 

ETHICO N™ | Biosurgery



### Structured **No**n-Woven Material



**SURGICEL® SNoW® Haemostat** Magnified 75X

VS. OPEN KNIT



SURGICEL® Original Haemostat Magnified 75X



### **SURGICEL® SNoW®**

The Adaptable SURGICEL® Haemostat Haemostasis 43% faster than SURGICEL® Original®

Structured Non-Woven material provides:

#### **SPEED**

 43% faster time-to-haemostasis than SURGICEL® Original Absorbable Haemostat¹

#### **HANDLING**

- Enhanced conformability and adherence to the bleeding site<sup>2</sup>
- Easy to reposition without sticking to instruments<sup>2</sup>
- Easily deploys down the trocar and unfurls without sticking to instruments<sup>2</sup>

### **PERFORMANCE**

Proven bactericidal properties<sup>3,5</sup>

Well suited for a broad range of open and minimally invasive procedures







### SURGICEL® NU-KNIT

The Strong SURGICEL® Haemostat
Haemostasis 29% faster than SURGICEL® Original4

#### Dense knit material provides:

#### STRENGTH

- · Tensile strength in presence of heavy bleeding
- Thick wave designed to stay together during surgery
- Soft, pliable weave designed to support organ suture and for placement on delicate tissue

#### **VERSATILITY**

 Wrap organs with it, suture it in place, insert it through a trocar, for unsurpassed application control<sup>8</sup>

Ideal for use in trauma, laparoscopic surgery, sternotomies and solid organs







### **SURGICEL® FIBRILLAR**

The Versatile SURGICEL® haemostat
Haemostasis 39% faster than SURGICEL® Orginial4

#### Unique ORC-fibril technology delivers:

#### **VERSATILITY**

- Visualize and work on bleeding site through thin layers
- 7 layers to be used one by one for broader surface area coverage or all together for heavier bleeding
- Lightweight layers and tufts-peel off as much or as little as desired
- Use it in any size, shape, or thickness<sup>10</sup>-Peel it off, roll it up, apply it in tuffs, ball it up

### OPTIMAL ADHERENCE & CONFORMABILITY

- Soft, layered material conforms and "melts in" to bleeding tissue and irregular surfaces, whatever their shape
- · For difficult to reach places, works even against gravity

Well suited for use in CV, Neurosurgery, General surgery, Urology and Ob/Gyn procedures







### SURGICEL® ORIGINAL

Trusted Performance for more than 50 years

Proprietary ORC manufactured sheer weave provides:

### **EXCELLENT HAEMOSTASIS**WITH OPTIMAL HANDLING

- Proven record of safety and efficacy for a broad range of bleeding situations<sup>4,8</sup>
- · Sheer weave allows visibility of the bleeding site
- · Flexible texture conforms to irregular surfaces

### **SURGICAL CONFORMABILITY**

- · Compatible with electrocautery
- Easily cut or folded for use in open and endoscopic procedures<sup>8</sup>

Appropriate for a wide variety of procedures in most surgical specialties<sup>8</sup>





### Stop bleeding fast...

### ...with four proven performers

SURGICEL® Absorbable Haemostats have been trusted for more than half a century to stop surgical bleeding with proven safety and efficacy, convenience and bactericidal properties<sup>4-9</sup>.

#### **PROVEN SAFETY**

- Plant based: No risk of animal or human borne contaminants
- Fully absorbable in 7-14 days<sup>4,8</sup>
- Proprietary ORC technology<sup>4</sup>

### **PROVEN EFFICACY**

- Used over 100 million times worldwide for more than 50 years
- Used in more hospitals than any other absorbable haemostat product

### **CONVENIENCE**

- Ready and easy to use
- Flexible and malleable, can be cut to size
- Long shelf life at room temperature
- Ideal for a wide range of specialties and procedures

### **BACTERICIDAL ADVANTAGE**

 Proven effective against a broad range of gram-negative and gram-positive organisms<sup>4,5</sup>

### **SURGICEL®**

#### FAMILY OF ABSORBABLE HAFMOSTATS

Trusted by surgeons for more than half a century to stop bleeding fast

- Proprietary ORC technology<sup>4</sup>
- Safe plant based product<sup>8</sup>
- Bactericidal advantage<sup>4-7</sup>

#### SURGICEL® SNoW®

SIZE	ORDERING CODE	PACKAGING
2.5 x 5.2 cm	2091	10 eaches
10.2 x 5.2 cm	2092	10 eaches
10.2 x 10.2 cm	2093	10 eaches

#### **SURGICEL® FIBRILLAR**

SIZE	ORDERING CODE	PACKAGING
2.5 x 5 cm	411961	10 eaches
5 x 10 cm	411962	10 eaches
10 x 10 cm	411963	10 eaches

#### **SURGICEL® NU-KNIT**

SIZE	ORDERING CODE	PACKAGING
2.5 x 2.5 cm	1940SK	10 eaches
5 x 7.5 cm	1942SK	10 eaches
7.5 x 10 cm	1943SK	10 eaches
15.2 x 22.9 cm	1946M	10 eaches

#### SURGICEL® ORIGINAL

SIZE	ORDERING CODE	PACKAGING
5 x 35 cm	1901SK	10 eaches
10 x 20 cm	1902SK	10 eaches
5 x 7.5 cm	1903SK	10 eaches
5 x 1.25 cm	1906SK	10 eaches

#### References

1. Data on file. Ethicon, Inc. TTH Study. 2. Data on file. Ethicon, Inc. VOC Final Report. 3. Dineen P. The effect of oxidized regenerated cellulose on experimental infected splenotomies. J Surg Res. 1977;23:114-116. 4. Data on file 5. Spangler D, Rothenburger S, Nguyen K, Jampani H, Weiss S, Bhende S, In Vitro Antimicrobial Activity of Oxidized Regenerated Cellulose Against Antibiotic-Resistant Microorganisms Surgical Infections. 2003;4(3): 255-282. 6. Kuchta, Dineen (1983): Effects of Absorbable Hemostats on Intraabodominal Sepsis. Infections in surgery 441: 444. 7. S. ALFIERI, D.D. MICHELI, M.P. RIDOLFINI, The Role of Oxidized Regenerated Cellulose in Preventing Surgical Site Infections: a Randomized Prospective Study on 49 Patients With "Dirty" Surgical Wounds, in "Ospedali d'Italia Chirurgia", 2007; 13: 176-84. 8. SURGICEL® Instructions For Use 9. Hong Y, Loughlin K, The Use of Hemostatic Agents and Sealants in Urology. The J of Urology. 2006 Dec;176: 2367-2374. 10. Amar A, Levy M, Applications of Topical Hemostatic Agents in Neurosurgery Contemporary Surgery. 1996 Dec;4(6): 1-13



# Prepare the way you prefer.

Thrombin preparation **inside or outside** the sterile field<sup>3</sup>

### Focus on the procedure.

# SURGIFLO<sup>™</sup>'s preparation is simple.

Faster to prepare versus Floseal<sup>4+</sup>
Vial adapter designed to eliminate needle sticks

\*SURGIFLO\*\* Haemostatic Matrix (8 mL) versus Floseal Haemostatic Matrix (5 mL - CE version).

†Testing conducted with 24 nurses preparing both products

NOTE: Total preparation time was recorded from opening the box until the product is ready and the surgeon can apply product  $\frac{1}{2} \frac{1}{2} \frac{1}{2}$ 





### Ordering Information

Item Code	Size	Package
MSO012	8 mL SURGIFLO* Haemostatic Matrix Kit with Thrombin	1 kit
MSO010	8 mL SURGIFLO* Haemostatic Matrix	1 kit
MS1995	34 cm Endoscopic Applicator	Box of 6

For more information or to place an order, contact Johnson & Johnson Customer Service SE +46 8 626 22 03, FI +358 207 531 502, DK +45 45 94 82 04, NO +47 66 77 47 04

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

References: 1. Evaluation of the dose response curve for hemostatic efficacy of SURGIFLO® next generation mixed with thrombin: report NG, 162, October 10, 2013. 2. Pilot evaluation comparing the time-to-hemostasis and hemostatic efficacy of Surgiflo\*, next generation Surgiflo\*, and Floseal (all prepared with thrombin) in an acute punch biopsy porcine spleen model: Final report 11-071. June 7, 2011. 3. SURGIFLO® Hemostatic Matrix Kit with Thrombin linstructions for use]. Somerville, NJ: Ethicon, Inc; 2014. 4. Time Motion Study Statistical Summary. Felton Willis, July 13, 2015. 5. Gelatin Paste Density in SURGIFLO Next Generation Product: Memorandum on Gelatin Density, Ethicon, Inc; 03 March 2011. 6. Evaluation of the conformability of SURGIFLO® (pre-filled flowable hemostat) vs. SURGIFOAM® 7. Measurements of viscosity and Thrombin activity of SURGIFLO 2993 as compared to FLOSEAL over time. April 7, 2013.

Floseal is a trademark of Baxter, Inc.



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Surgiflo

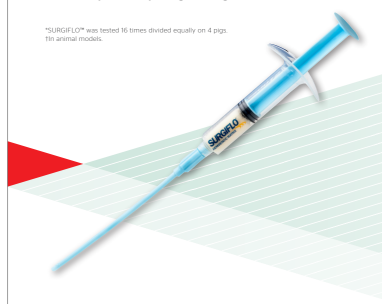
Thrombin prepared inside or outside the sterile field

### SURGIFLO™

### helps achieve visibility fast during critical moments

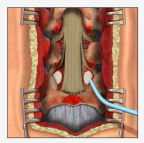
Haemostasis achieved within 60 seconds"

Shown to be effective at acheiving haemostasis in cases of **mild oozing, moderate flowing blood, and pulsatile, spurting bleeding**<sup>21</sup>

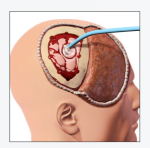




# Thicker next generation matrix\*5 is ideal for difficult-to-access areas.



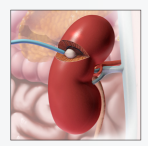




Tumour bed bleeding



Difficult-to-access cardiac bleeding



Solid organ bleeding

### **Adherent**

Stays in place even during active bleeding<sup>2</sup>

### **Precise**

Malleable tip allows precise placement in difficult-to-access areas, cavities, and crevices

### **Packs better**

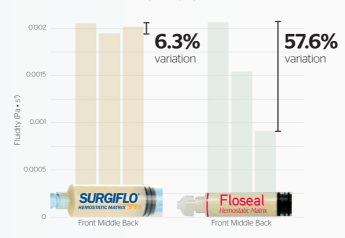
Greater conformability and more tissue surface contact<sup>6</sup>

# SURGIFLO<sup>™</sup> remains flowable throughout lengthy, complex procedures<sup>3,7</sup>

The premoistened gelatin mixes uniformly with the thrombin to ensure the matrix retains consistency throughout the length of the syringe and for up to 8 hours<sup>3,7</sup>

### Variation in Matrix Flowability<sup>7</sup>

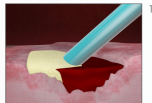
(As measured immediately after preparation<sup>†‡</sup>)



- † Each product was prepared following Instructions for Use.
- ‡ Average variation across 3 replicates. Based on in vitro viscosity testing of SURGIFLO™ 8 mL and Floseal Haemostatic Matrix 5 mL

# **Take action**. Stop the bleeding.

## Get the dual effect of SURGIFLO™ with Thrombin.



I. For bleeding that is difficult to access or when you cannot see the source of the bleeding, SURGIFLO"s next generation thicker matrix\*5 allows precise placement, reaches into irregular crevices, conforms to the tissue and stays in place during active bleeding.<sup>2</sup>



2. The flowable gelatin matrix provides an environment for platelets to adhere and aggregate within, building on the patient's natural coagulation cascade. Enhancing the tamponade of the gelatin matrix, the thrombin component of SURGIFLO" acts as a catalyst and activates the patient's endogenous fibrinogen, accelerating clot formation.



 Once bleeding has ceased, excess SURGIFLO" can be gently irrigated away so as not to disturb the new clot. When used in appropriate amounts, SURGIFLO" is absorbed completely within 4-6 weeks.<sup>3</sup>