Security With Every Stitch, Savings With Every Suture.



Barbed Suture Catalog





Quill™ Barbed Suture

Designed for knotless approximation.

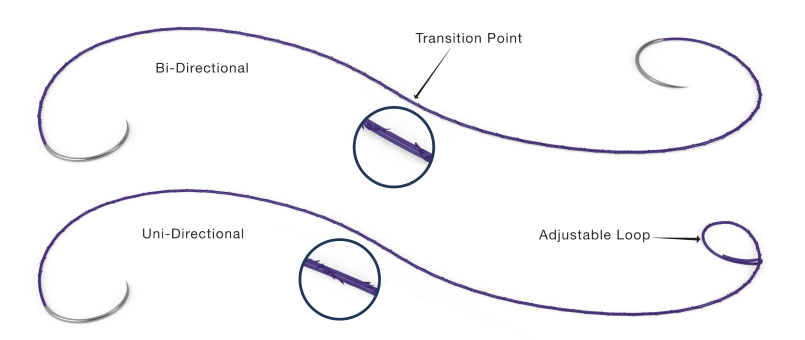
We have a versatile and extensive line offered in bi-directional and uni-directional configurations. Available in Monoderm™, PDO and Polypropylene materials.

We offer a variety of sizes from 5-0 to 2 that are fitted with premium needles for your wound closure needs.



Suture Configurations

Available in Monoderm[™], PDO and Polypropylene materials



Bi-Directional

Barbs are arranged in opposing directions on either side of a transitional unbarbed segment.

Uni-Directional

Barbs are arranged in a spiral along the suture and the adjustable loop design allows for easy needle placement.







Advanced Needle Technology

Quill™ needle performance is an output of its design.

Materials, geometry, and coatings work together to produce a high performance surgical instrument.



Proprietary Stainless Steel Alloy

Quill™ needles are forged from an alloy of Iron, Nickel, and Chromium. Each element serves a role in delivering strength, ductility, and hardness.







Strength

Ductility

Hardness

Needle Anatomy And Terminology

Needle Terminology

Length: Distance measured along the circumference of the needle, from the point to the swage. It is depicted on the packaging.

Shape: Different surgeries or surgical techniques demand different needle shapes.

Point: The sharpened part of the needle that first penetrates the tissue. The point consists of the area from the sharpened tip of the needle to the widest cross section of the needle body. The point determines ease of penetration and the initial size and shape of the hole.

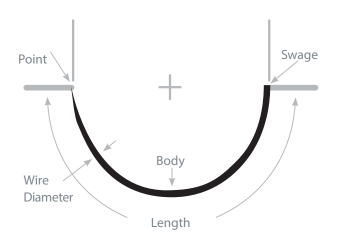
Swage: Connection point of the suture and the needle. Micro teeth grip the suture material and prevent it from slipping out.

Wire Diameter: Gauge or thickness of the wire originally used to form the needle body.

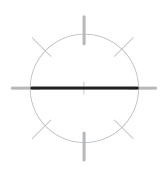
Body: The part between the point and the swage of the needle.

Included Angle (Curvature): The fraction of the circle included in the curve of the needle. This is depicted on the packaging.

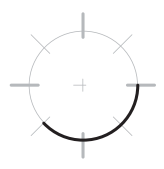
Needle Anatomy



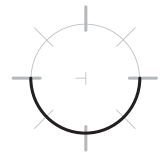
Needle Shapes and General Uses



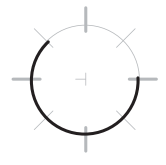
Straight (aka: Keith): Skin Closure



3/8 Circle: Skin Closure



1/2 Circle: Skin Closure, GI, Cardiovascular



5/8 Circle: Robotics and Laparoscopic

Needle Chart

Precision Reverse Cutting Needles ∇ Ethicon[™] Covidien[™] Surgical Specialties 3/8 Circle P-3 P-3 P-13 PS-2 PS-2 P-12 PS-1 PS-1 P-14 PS P-15 **Taper Cutting Needles Surgical Specialties** Ethicon[™] Covidien[™] 50mm STC8 **Straight Cutting Needles** Surgical Specialties Ethicon[™] Covidien[™] 70mm SC19 **Reverse Cutting Needles Surgical Specialties** Ethicon™ Covidien™ 1/2 Circle PS-2 OS-2 CP-2 CP-2 GS-10 CP-1 CP-1 СР GS-12 **Taper Point Needles Surgical Specialties** Ethicon™ Covidien[™] 1/2 Circle RB-1 RB-1 CV-23 17mm SH-1 CV-25 SH-1 SH V-20 SH

V-26

GS-24X

GC-25

GS-26

GU-46

МН

СТ

CTX

TP-1

UR-6

26mm

CT-1

CT CTX

TP-1

5/8 Circle UR-6

S-18

Needle Points and Cutting Edges

Needle Type	Point Geometry	Description	Commonly Used For
Reverse Cutting	∇	Triangular point with cutting edge on the outer curvature	Skin closure, ligamentous or fibrous tissues
Precision Reverse Cutting	V	Triangular point with cutting edge on the outer curvature and precisioned for added sharpness	Primarily used in plastic surgery for delicate procedures and where a good cosmetic result is desired
Taper Point	•	Round shaft, straight or curved, taper point with no cutting edge	Soft tissue closure such as fascia, vascular, gastrointestinal, and most soft tissue below the skin
Taper Cutting		Four (4) cutting edges with a taper shaft	For penetration through tough tissue
Straight Cutting	∇	Reverse cutting tip on a straight shaft	General skin closure

Materials Guide

Short-Term Long-Term

Non-Absorbable

Material	Monoderm™ (PGA-PCL)	PDO (polydioxanone)	Polypropylene
Description	Monofilament Undyed (Clear) Dyed (Violet)	Monofilament Dyed (Violet)	Monofilament Undyed (Clear)
BSR Profile	In vivo strength retention: 42% to 76% at 7 days 36% to 52% at 14 days	In vivo strength retention: 80% at 2 weeks 60% at 4 weeks 40% at 6 weeks	Polypropylene is not absorbed, nor is any significant change in tensile strength
Mass Absorption	Essentially complete between 90 and 120 days.	Minimal until approximately 120 days. Essentially complete by 180 days.	retention known to occur in vivo.

Comparable to V-Loc[™]-90

Comparable to V-Loc[™]-180

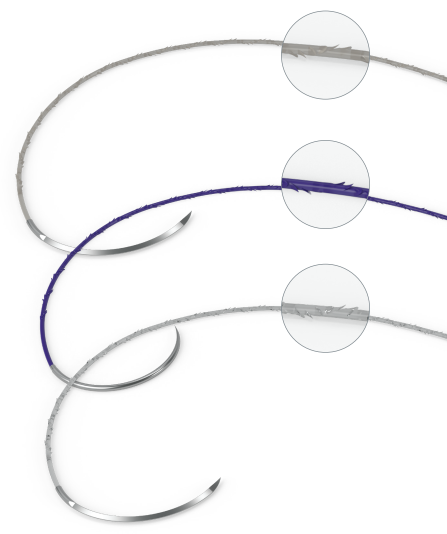
Comparable to V-Loc[™]-PBT

See Instructions For Use supplied with Quill™ barbed suture for indications, contraindications, warnings, and potential complications.

Monoderm[™] is a synthetic absorbable monofilament. It has excellent pliability and handling characteristics and popular for subcuticular closure and soft tissue approximation.

PDO is a synthetic absorbable monofilament indicated for use in general soft tissue approximation and/or ligation but not for use in cardiovascular or neurological tissues, microsurgery or ophthalmic surgery.

Polypropylene is a synthetic non-absorbable monofilament suture. Tensile strength is superior to other true monofilaments. In addition, a unique extruding technique ensures a uniformly round cross section and a strand that passes easily through tissue.



Monoderm™ (PGA-PCL) Bi-Directional

			Size*					
Needle	Color	Length	5-0	4-0	3-0	2-0	0	
Monoderm™ – Precision	Reverse Cu	ıtting 7	V					
P-1 11mm 3/8 circle	Undyed	14 cm x 14 cm	YA-2002Q	YA-2004Q	YA-1020Q			
P-3 13 mm 3/8 circle	Undyed	14 cm x 14 cm	YA-2003Q	YA-2005Q				
		3.5 cm x 3.5 cm			YA-1019Q	YA-1018Q		
		7 cm x 7 cm			YA-1001Q-0	YA-1000Q		
	Undyed	14 cm x 14 cm			YA-1016Q-0 YA-2016Q**	YA-1012Q	YA-1004Q	
PS-2 19 mm 3/8 circle		30 cm x 30 cm			YA-1021Q-0 YA-2021Q**	YA-1022Q-0 YA-2022Q**		
		40 cm x 40 cm			YA-2031Q	YA-2032Q		
		30 cm x 30 cm			YA-2023Q	YA-2024Q		
PS-1 24 mm 3/8 circle		40 cm x 40 cm			YA-2033Q	YA-2034Q		
R		7 cm x 7 cm				YA-1011Q	YA-1010Q	
	Undyed	14 cm x 14 cm				YA-1015Q-0		
PS 26 mm 3/8 circle		30 cm x 30 cm			YA-1023Q-0	YA-1024Q-0		
Monoderm™ – Reverse (Cutting	$\overline{\mathbb{V}}$						
CP-2 26 mm 1/2 circle	Undyed	14 cm x 14 cm					YA-1014Q	
R		36 cm x 36 cm					YA-2036Q	
CP-1 36 mm 1/2 circle	Undyed	45 cm x 45 cm					YA-2035Q	

^{**}This SKU is identical to the one appearing directly above it.

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

Monoderm™ (PGA-PCL) Bi-Directional

			Size*				
Needle	Color	Length	3-0	2-0	0	1	2
Monoderm™ – Taper Poi	nt G						
	Undyed	16 cm x 16 cm	RS-1001Q	VP-1000Q RS-1000Q**			
RB-1 17 mm 1/2 circle	Violet	16 cm x 16 cm		VP-2000Q			
SH 26 mm 1/2 circle	Undyed	16 cm x 16 cm		RS-1005Q			
R		14 cm x 14 cm			YA-1003Q		
CT-1 36 mm 1/2 circle	Undyed	36 cm x 36 cm			YA-1029Q		

Monoderm™ – Straight C	Cutting				
	Undyed	30 cm x 30 cm	YA-1050Q	YA-1051Q	
SC19 70 mm straight	·				

^{**}This SKU is identical to the one appearing directly above it.

PDO (Polydioxanone) Bi-Directional

ABSORBABLE

Size*

Needle	Color	Length	4-0	3-0	2-0	0	1	2
PDO – Precision Revers	e Cuttin	g $\overline{\mathbb{V}}$						
P-1 12 mm 3/8 circle	Violet	7 cm x 7 cm		RA-1017Q				
		3.5 cm x 3.5 cm		RA-1008Q	RA-1002Q			
10		7 cm x 7 cm	RA-1012Q-0	RA-1010Q	RA-1007Q			
	Violet	14 cm x 14 cm		RA-1050Q-0	RA-1046Q			
PS-2 19 mm 3/8 circle		24 cm x 24 cm		RA-1051Q-0	RA-1036Q-0			
		7 cm x 7 cm			RA-1016Q	RA-1015Q		
	Violet	14 cm x 14 cm		RA-1021Q	RA-1020Q-0	RA-1019Q-0		
PS 26 mm 3/8 circle		24 cm x 24 cm		RA-1052Q-0	RA-1028Q-0	RA-1030Q-0		
PDO – Reverse Cutting	$\overline{\nabla}$							
OS-2 19 mm 1/2 circle	Violet	14 cm x 14 cm				RA-1001Q		
	Violet	14 cm x 14 cm					RA-1004Q	RA-1006Q
CP-2 26 mm 1/2 circle	violet	24 cm x 24 cm		RA-1056Q-0			RA-1032Q	RA-1034Q
R		36 cm x 36 cm				RX-2069Q		
CP-1 36 mm 1/2 circle	Violet	45 cm x 45 cm				RX-2068Q		
R	Violet	36 cm x 36 cm						RX-1066Q
CP 40 mm 1/2 circle	Violet	45 cm x 45 cm						RX-2066Q

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

PDO (Polydioxanone) Bi-Directional

			Size*					
Needle	Color	Length	4-0	3-0	2-0	0	1	2
PDO – Taper Point	()							
SH-1 22 mm 1/2 circle	Violet	14 cm x 14 cm			RA-1086Q		RA-1088Q	
		10 cm x 10 cm			RA-1077Q	RA-1078Q		
	Violet	14 cm x 14 cm				RA-1079Q		
SH 26 mm 1/2 circle		40 cm x 40 cm			RA-1057Q			
		7 cm x 7 cm				RX-1068Q		
		14 cm x 14 cm				RA-1000Q RX-1069Q**	RA-1003Q	RA-1005Q
	Violet	24 cm x 24 cm				RA-1029Q RX-1029Q**	RA-1031Q RX-1031Q	RA-1033Q RX-1033Q**
	Violet	30 cm x 30 cm					RA-1059Q RX-1059Q**	RA-1058Q RX-1058Q**
CT-1 36 mm 1/2 circle		36 cm x 36 cm				RA-1067Q		RX-1062Q
CI-I 36 mm 1/2 circle		45 cm x 45 cm				RA-2067Q		
ρ		30 cm x 30 cm				RA-1060Q		
	Violet	36 cm x 36 cm						RA-1065Q
CTX 48 mm 1/2 circle		45 cm x 45 cm						RA-2065Q
S-18 33 mm straight	Violet	10 cm x 10 cm				RA-1085Q		
PDO – Taper Cutting	\bigcirc							
STC8 50 mm straight	Violet	7 cm x 7 cm			RA-1013Q	RA-1023Q	RA-1024Q	

^{**}This SKU is identical to the one appearing directly above it.

Polypropylene Bi-Directional

NON-ABSORBABLE

			Size*				
Needle	Color	Length	2-0	0	1	2	
Polypropylene – Precision Revers	e Cutting	∇					
PS-2 19 mm 3/8 circle	Undyed	7 cm x 7 cm	JA-1006Q				
Polypropylene – Reverse Cutting	$\overline{\mathbb{V}}$						
CP-2 26 mm 1/2 circle	Undyed	14 cm x 14 cm			JA-1005Q	JA-1001Q	
Polypropylene – Taper Point	o						
SH-1 22 mm 1/2 circle	Undyed	14 cm x 14 cm			JA-1050Q		
\mathcal{L}		24 cm x 24 cm				JA-1007Q	
CT-1 36 mm 1/2 circle	Undyed	45 cm x 45 cm				JA-2007Q	

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

Monoderm™ (PGA-PCL) Uni-Directional

			Size*					
Needle	Color	Length	4-0	3-0	2-0	0	1	
Monoderm™ – Taper Po	int (<u></u>						
	II. I. I	15 cm			VLM-2014			
$\setminus \mathcal{J}$	Undyed	20 cm			VLM-1005			
<u></u>		15 cm			VLM-2015			
	Violet	20 cm		VLM-1008	VLM-2005			
RB-1 17 mm 1/2 circle		30 cm		VLM-1009	VLM-1021			
	Violet	15 cm			VLM-2017	VLM-2013		
$\langle \qquad f \rangle$	Violet	20 cm			VLM-2006	VLM-1222		
		20 cm			VLM-1006			
SH 26 mm 1/2 circle	Undyed	30 cm				VLM-1013		
SIT 20 mm 1/2 circle		45 cm				VLM-1020		
	Violet	15cm			VLM-1018			
UR-6 26 mm 5/8 circle	Violet	20cm			VLM-2019			
	Violet	20 cm				VLM-1025		
	violet	30 cm				VLM-1015		
		20 cm				VLM-1024		
	Undyed	30 cm				VLM-1014		
CT-1 36 mm 1/2 circle		60 cm				VLM-1003		
CT 40 mm 1/2 circle	Violet	70 cm				VLM-1017		

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

			Size*				
Needle	Color	Length	4-0	3-0	2-0	0	
Monoderm™ – Precision	Reverse C	Cutting	∇				
		20 cm	VLM-3001	VLM-3002			
P3 13 mm 3/8 circle	Undyed	30 cm		VLM-3003			
		20 cm	VLM-2007	VLM-3007 VLM-1010**	VLM-3009 VLM-1004**		
	Undyed	30 cm	VLM-2008	VLM-3008 VLM-2003**	VLM-3010 VLM-2001**		
		45 cm		VLM-2018	VLM-2016		
PS-2 19 mm 3/8 circle		60 cm		VLM-2004	VLM-2002		
		20 cm		VLM-1011			
	1111	30 cm		VLM-1012	VLM-1002		
	Undyed	45 cm			VLM-2012		
PS-1 24 mm 3/8 circle		60 cm			VLM-1001		
	Violet	20 cm				VLM-1023	
PS-1 26 mm 3/8 circle	Undyed	20 cm				VLM-1022	
Monoderm™ – Reverse C	utting	∇					
CP 40 mm 1/2 circle	Undyed	70 cm				VLM-1016	

^{**}This SKU is identical to the one appearing directly above it.

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

PDO (Polydioxanone) Uni-Directional

ABSORBABLE

Size* 2 3-0 2-0 0 1 Needle Color Length (o) PDO – Taper Point VLP-2022 15 cm Violet 20 cm VLP-2020 RB-1 17 mm 1/2 circle 20 cm VLP-1008 Violet VLP-2002 VLP-1003 30 cm SH-1 22 mm 1/2 circle VLP-2021 15 cm VLP-2006 VLP-2008 Violet 20 cm 30 cm VLP-2009 SH 26 mm 1/2 circle VLP-2030 20 cm VLP-1001 VLP-2028 VLP-2016 Violet 30 cm VLP-1002 VLP-2015 VLP-2032 45 cm VLP-1004 VLP-2014 VLP-2025 70 cm VLP-2012 VLP-2024 CT-1 36 mm 1/2 circle VLP-2013 Violet 70 cm CT 40 mm 1/2 circle VLP-2010 Violet 70 cm CTX 48 mm 1/2 circle Violet VLP-2031 60 cm

TP-1 65 mm 1/2 circle

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

Size*

Needle	Color	Length	3-0	2-0	0	1	2
PDO – Precision Reverse (Cutting	V					
	Violet	20 cm	VLP-3021				
P-3 13 mm 3/8 circle	violet	30 cm	VLP-3022				
		20 cm	VLP-3026	VLP-3027			
	Violet	30 cm		VLP-3028			
PS-2 19 mm 3/8 circle		45 cm	VLP-2029	VLP-2001			
		45 cm		VLP-2026			
PS-1 24 mm 3/8 circle	Violet	60 cm		VLP-2027			
PS 26 mm 3/8 circle	Violet	30 cm			VLP-2005		
PDO – Reverse Cutting	abla						
	Violet	20 cm			VLP-1005		
CP-1 36 mm 1/2 circle	Violet	30 cm			VLP-1006		
	Violet	45 cm					VLP-2019
CP 40 mm 1/2 circle	violet	70 cm					VLP-2011

^{*} As with traditional sutures, Quill™ barbed suture size is determined by its OUTER diameter. It is therefore recommended that when using Quill™ barbed suture, you upsize by one USP compared with traditional suture. For example if previously using a 3-0 traditional suture, we recommend using a 2-0 Quill™ barbed suture.

Polypropylene Uni-Directional

NON-ABSORBABLE

			Size*						
Needle	Color	Length	3-0	2-0	0	1	2		
Polypropylene – Taper Point O									
	Undyed	15 cm				VLO-1005			
SH-1 22 mm 1/2 circle	Undyed	30 cm			VLO-1001				
\cap		15 cm				VLO-1004	VLO-1006		
	Undyed	20 cm					VLO-1007		
CT-1 36 mm 1/2 circle		45 cm				VLO-1002	VLO-1003		

Notes _			







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Quill™ is also available through major healthcare distributors.

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