



# **Veterinary Suture Catalog**

Quality, performance, results — Trusted for all the right reasons





#### CORPORATE PROFILE



Corza Medical is a medical device and biosurgery company with decades of experience delivering innovative products to the global surgical community. We are committed to providing an exceptional customer experience, high quality products, and outstanding value.

WHO WE SERVE
Surgeons
Clinicians
Distributors

OEM partners

# IN ANNUAL REVENUE 2000+ EMPLOYEES

11 OPERATIONAL SITES North America, Europe, China

### GLOBAL SALES CHANNELS

Serving 90+ countries Direct: US, Canada, EU, China Distributors: Latin America, APAC, EMEA

Direct: US, Canad Distributors: Latin Ame

Corza Medical's mission is to aid and champion the surgical community with outstanding products and remarkable service that save time, money, and effort.

# TruStitch VETERINARY SUTURE

Quill VETERINARY BARBED SUTURE

#### **OUR PORTFOLIO**

As the world's largest independent suture manufacturer, Corza Medical provides medical devices and technologies that serve veterinarians and their teams, distributors and OEM partners around the world.

#### **OUR PROMISE**

### Free Evaluation

Try full boxes of our sutures across multiple procedures without time constraints or pressure at no cost.

#### **Quality Guarantee**

All Corza Medical products come with a full 100% quality guarantee. If you are not happy with the product for any reasons simply return it to us for a full refund.

#### **Free Shipping**

We'll cover the costs of shipping, no order limits, to make sure you receive your product in 2-3 days.

# Table of Contents

Advanced Needle Technology	2
Needle Terminology	3
Needle Types	4
Needle Points and Cutting Edges	5
TruStitch™ Features & Benefits	6
TruStitch <sup>TM</sup> Materials Guide	7
TruStitch <sup>TM</sup> Material Comparison	8
TruStitch™ Racetrack Packaging	9
TruStitch™ Selection Guide	10
Quill® Veterinary Features & Benefits	16
Quill® Veterinary Training	17
Quill® Veterinary Suture Portfolio	18
Quill® Veterinary Suture Sizing	19
Quill® Veterinary Selection Guide	2
Quill® Veterinary Surgery Selection Guide	28
Cross Reference Guide	3

# TruStitch and Quill veterinary barbed sutures are fitted with premium surgical needles that are engineered for effortless control.

Innovative geometry, premium materials, and silicone coatings work together to product exceptional needles.



#### The elements of needle performance

Each element serves a role in delivering strength, ductility, and hardness for reliable performance under the demanding conditions of surgery.







Strength

Ductility

Hardness

#### TruStitch sutures available with black needle

TruStitch black needles provide the same feel, handling and performance with...

- Enhanced visibility in blood and smaller surgery sites.
- Offers better contrast, more distinguishable on tissue
- Eliminates needle glare from operating room lighting.
   Available in select codes.



#### **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.

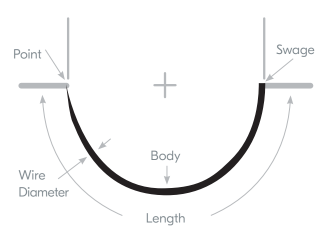
**Swage:** Connection point of the suture and the needle. Micro teeth grip the suture material and prevent it from slipping out.

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

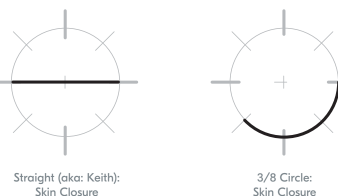
**Body:** The part between the point and the swage of the needle.

**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**



1/2 Circle: Skin Closure, GI, Cardiovascular

Precisio	n Reverse	Cutting Needles	$\bigvee$
3/8 Circle		J	•
P-3		P-3	13mm
PS-2		PS-2	19mm
PS-I		PS-I	24mm
Reverse	Cutting N	eedles $\bigtriangledown$	
3/8 Circle	_		
FS-2*	FS-2	FS-2	19mm /
FS-1*	FS-I	FS-1	24mm
FSL	FSL	FSL	
FSLX*		FSLX	30mm
			36mm
1/2 Circle			
CP-2*	CP-2	CP-2	26mm
CP-1*	CP-I	CP-1	
CP*	СР	СР	36mm
			40mm
-	Point Needl	es (•)	
1/2 Circle			
RB-1*	RB-I	RB-1	17mm
SH-1*	SH-1	SH-1	22mm
SH*	SH	SH	26mm
CT-2*	CT-2	CT-2	260000
CT-1*	CT-I	CT-1	26mm 36mm
Ctua: als	t Cuttina N		
	t Cutting N		60n
KS		KS	···· <

Needle Type	Point Geometry	Description	Commonly Used For
Precision Conventional Cutting	$\triangle$	Triangular point with cutting edge on the inner curvature and precision-honed for added sharpness	General skin closure, subcutaneous tissue
Reverse Cutting	$\nabla$	Triangular point with cutting edge on the outer curvature	Skin closure, ligamentous or fibrous tissues
Precision Reverse Cutting	$\bigvee$	Triangular point with cutting edge on the outer curvature and precisioned for added sharpness	Primarily used 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	$\bigcirc$	Four (4) cutting edges with a taper shaft	For penetration through tough tissue





# TruStitch VETERINARY SUTURE

# Uncompromising quality, unmatched value

TruStitch offers a complete portfolio for every type of closure, with over 200 sutures across 6 different materials in a variety of needle options.

#### Why TruStitch?

**Simplified Switching** 



We streamline switching sutures by matching your current materials and needles.

**Cost Savings** 



Corza helps you improve profitability while cutting suture spend.

**Direct Sales Support** 



Dedicated sales and customer service focused on you.



#### Absorbable

Material	Material Description	BSR Profile	Mass Absorption
Comparable to: Surgical Gut Suture - Plain	Twisted Chromic Packaged in Wetting Solution  Common Uses: Short-term wound support, General wound closure, Soft tissue repair and/or ligature, Ophthalmic, Dental	In vivo strength retention: Varies	Varies depending upon type of suture (plain vs. chromic) and site of placement
MONODERM <sup>TM</sup> (polyglycolic acid and e-caprolactone)  · MONOCRYL <sup>TM</sup>	Monofilament	In vivo strength retention: 42% to 76% at 7 days 36% to 52% at 14 days	Essentially complete by 90 days
POLYSYN <sup>TM</sup> (polyglycolic acid)  · VICRYL <sup>TM</sup>	Braided Dyed (violet)  Common Uses: General wound closure, Soft tissue approximation and/or ligation including ophthalmic procedures, Oral Mucosa Not for use in cardiovascular & neurological procedures	In vivo strength retention: 50% at 14 days 20% at 21 days	Essentially complete between 50 and 90 days
PDO <sup>TM</sup> (polydioxanone)  • PDS II <sup>TM</sup>	Monofilament  • Dyed (violet  Common Uses:  • Extended wound support, Soft tissue repair including muscle, stomach, intestine, uterus, bladder, ligature, General wound closure	In vivo strength retention: 80% to 90% at 14 days 60% to 82% at 28 days 47% to 79% at 42 days	Essentially complete between 180 and 220 days

<sup>·</sup> Comparable Ethicon<sup>TM</sup> Material

#### Non-Absorbable

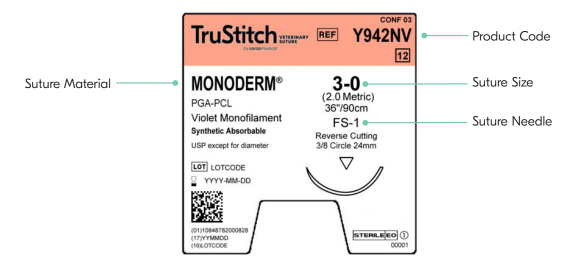
Material	Material Description	Qualities
NYLON™	Monofilament  • Dyed (blue and black)  • Packaged dry or in wetting solution	Passes easily through tissue
· ETHILON <sup>TM</sup>	Common Uses: • General tissue repair or closure, Cruciate ligament repair, Tendon repair, Skin closure	
POLYPROPYLENE	Monofilament • Dyed (blue)	Inert     Easy to handle
	Common Uses: • General & Skin Closure, Neurosurgery, Ophthalmology, Microsurgery, Cardiovascular Surgery	Passes easily through tissue
· PROLENE™		

<sup>·</sup> Comparable Ethicon<sup>TM</sup> Material

The State of the S

### TruStitch packaging streamlines switching sutures.

- Industry standard needle names
- Universal material color coding
- Familiar product codes



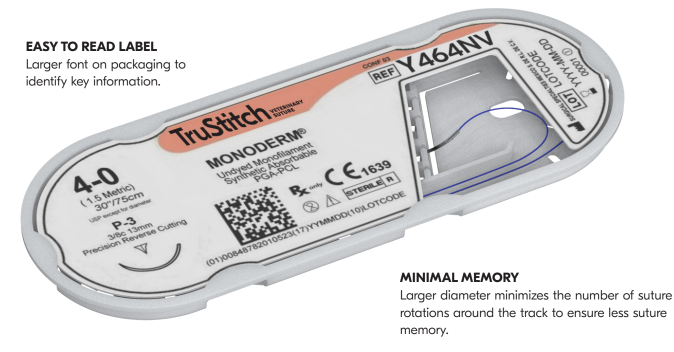
	MATERIAL NAME	ETHICON™	TRUSTITCH™	COVETRUS	SECUROS	MWI
	Polyglycolic Acid and E-Caprolactone	Mononcryl <sup>TM</sup>	Monoderm <sup>TM</sup>	Sorbocryl™	Securocryl <sup>TM</sup>	one-CRYL™
absorbable	Polydioxanone	PDS <sup>TM</sup> II	PDO™	Monosorb <sup>TM</sup>	Securodox™	one-DOX <sup>TM</sup>
absor	Polyglycolic Acid	Vicryl <sup>TM</sup>	Polysyn™	PGA <sup>TM</sup>	Securosorb <sup>TM</sup>	one-SORB <sup>TM</sup>
	Chromic Gut	Chromic Gut	Chromic Gut	Chromic Gut	Chromic Gut	Chromic Gut
orbable	Nylon	Ethilon™	Nylon	Monofil™	Securolon™	one-LON <sup>TM</sup>
non-absorbable	Polypropylene	Prolene <sup>TM</sup>	Polypropylene	Promend™	Securopro <sup>TM</sup>	

# High performance suture racetrack packaging significantly reduces memory.

Creates optimal handling and alleviates the hassle of tugging and straightening the suture.

#### **SHARPER NEEDLES**

Accommodates wide range of needle types and protect needles from damage.



#### **SMOOTH EXTRACTION**

Removing tabs eliminates "pinch points" for a smooth suture extraction.

NEEDLE	COLOR	LENGTH	5-0	4-0	3-0	2-0	0	1
Precision Cutting Nec	edle $$	7						
P-3 13mm 3/8 circle	Violet	18"	Y463NV	Y464NV				
Reverse Cutting Need	dle 🗸							
FS-2 19mm % circle	Violet	36"		Y922NV	Y923NV			
FS-I 24mm % circle	Violet	36"			Y942NV	Y943NV		
CP-2 26mm ½ circle	Violet	30"				Y267NV		
	Violet	30"				Y266NV		
CP-I 36mm ½ circle		36"					Y967NV	
Taper Point Needle	•							
$\bigcup$		30"			Y215NV			
RB-I 17mm ½ circle	Violet	36"	Y303NV	Y214NV	Y344NV			
SH-1 22mm ½ circle	Violet	30"		Y218NV		Y9568NV		
SH 26mm ½ circle	Violet	30"		Y415NV	Y316NV	Y417NV		
\ \ \		30"					Y334NV	
CT-2 26mm ½ circle	Violet	36"				Y762NV		
CT-1 36mm ½ circle	Violet	36"				Y945NV	Y946N <b>V</b>	Y347NV

NEEDLE	COLOR	LENGTH	5-0	4-0	3-0	2-0	0	1
Precision Reverse Cut	ting Nee	edle $ abla$	7					
P-3 13mm % circle	Violet	18"	R493NV	R494NV				
Reverse Cutting Need	dle 🗸							
FS-2 19mm % circle	Violet	30"		R422NV	R035NV			
FS-1 24mm % circle	Violet	30"			R037NV	R034NV		
CP-2 26mm ½ circle	Violet	30"			R968NV	R969NV		
CP-I 36mm ½ circle	Violet	30"				R446NV	R467NV	R468NV
Taper Point Needle	•							
RB-I 17mm ½ circle	Violet	30"	R303NV	R304NV	R305NV			
SH-1 22mm ½ circle	Violet	30"		R310NV	R3IINV			
SH 26mm ½ circle	Violet	30"		R315NV	R316NV	R317NV		
CT-2 26mm ½ circle	Violet	30"				R333NV	R334NV	
	\/;al-±	30"			R338NV	R339NV	R340NV	R34INV
CT-1 36mm ½ circle	Violet	36"					R346NV	

NEEDLE	COLOR	LENGTH	6-0	5-0	4-0	3-0	2-0	0	1
Premium Reverse C	utting N	leedle	$\nabla$						
P-I Ilmm % circle	Violet	18"	G489NV						
P-3 13mm ¾ circle	Violet	18"		G463NV					
Reverse Cutting Ne	edle <sup>7</sup>	abla							
		18"		G391NV	G392NV	G393NV			
FS-2 19mm % circle	Violet	30"			G397NV	G398NV			
FS-I 24mm % circle	Violet	30"				G452NV	G453NV		
FSL 30mm ¾ circle	Violet	30"						G587NV	
CP-1 36mm ½ circle	Violet	30"					G266NV	G267NV	G268NV
Taper Point Needle	•								
SH 26mm ½ circle	Violet	30"				G316NV	G317NV		
CT-2 26mm ½ circle	Violet	30"					G333NV		
\ 1		30"					G339NV	G340NV	G34INV
CT-I 36mm ½ circle	Violet	36"				G344NV	G345NV	G346NV	

#### **ABSORBABLE**

NEEDLE	COLOR	LENGTH	5-0	4-0	3-0	2-0	0	1			
Reverse Cutting Needle $$											
FS-2 19mm % circle	Natural	30"		C635NV	C636NV						
FS-I 24mm % circle	Natural	30"				C637NV					
CP-2 26mm ½ circle	Natural	30"			C886NV						
Taper Point Needle	•										
SH 26mm ½ circle	Natural	30"			C882NV	C883NV					
CT-2 26mm ½ circle	Natural	30"					C812NV	C813NV			

#### NON-ABSORBABLE

NEEDLE	COLOR	LENGTH	5-0	4-0	3-0	2-0
Premium Reverse Cuttin	g Needle	$\nabla$				
PS-2 19mm % circle	Blue	18"		Al667NV		
Reverse Cutting Needle	$\nabla$					
	Blue	18"		A662NV		
FS-2 19mm % circle	blue	30"		A662NV		
	Blue	18"		Al629NV	A663NV	
FS-I 24mm % circle	Dide	30"		AIOZZINV	A669NV	
FS 26mm 3/8 circle	Blue	18"				A664NV
FSL 30mm 3/8 circle	Blue	30"				A1674NV
Straight Cutting Needle	$\nabla$					
KS 60mm Straight	Blue	30"			A627NV	A628NV

#### NON-ABSORBABLE

NEEDLE	COLOR	LENGTH	5-0	4-0	3-0	2-0	0	1
Premium Reverse Cut	tting Nee	edle \	7					
P-3 13mm % circle	Blue	18"	J8698NV					
Reverse Cutting Need	dle $ abla$							
FS-2 19mm ¾ circle	Blue	18"		J8683NV	J8665NV			
FS-1 24mm 3/s circle	Blue	18"			J8684NV			
FSL 30mm % circle	Blue	30"			J8675NV			
FSL 30mm % circle	Blue	30"				J8689NV	J8690NV	
Taper Point Needle	•							
SH 26mm ½ circle	Blue	30"			J8832NV	J8833NV		
CT-2 26mm ½ circle	Blue	30"				J84IINV	J9852NV	
CT-1 36mm ½ circle	Blue	30"					J8424NV	J8425NV



# Simplify skin closure by eliminating suture knot tying.

#### What is Quill barbed suture?

It's a proven wound closure device that eliminates the need to tie knots during soft tissue approximation.

Quill uses a running stitch to hold wound edges together with the strength of an interrupted suture. The barbs lock the suture in place, maintaining tension the length of the wound without assistance.

#### Experience the benefits of Quill veterinary barbed suture.

Produces better apposition and improves cosmesis.

Eliminates knots for a faster close.

Requires less foreign material, no knots under the skin.



# Experience the benefits of Quill veterinary barbed suture.

# Watch instructional video to learn how to use Quill veterinary barbed suture.

Your dedicated suture specialist will help you find the right size and needle for your procedural use.

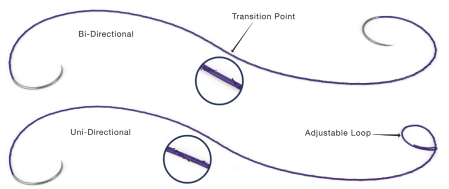
#### **Perfect for:**

- ✓ Intradermal closure
- ▼ TPLO closure
- Cystotomy
- ✓ Mass removal
- √ Gastropexy
- ✓ Laceration repair



<sup>\*</sup> Quill veterinary barbed suture is also available through VetCove and Medline.

## Designed to make suturing easier.



#### **CONFIGURATIONS**

Offered in two barb configurations: bi-directional and uni-directional.

Bi-directional is a double-armed suture. Barbs reverse direction at the mid-point of the suture.

Uni-directional is a single armed suture.

The suture is anchored using the adjustable loop at the apex of the wound.

#### **MATERIALS**

Monoderm® is a short-term, absorbable suture available in the color violet and essentially complete by 120 days. Due to its pliability and handling characteristics, it is suitable for subcuticular and soft tissue approximation.

PDO (polydioxanone) is a long-term, absorbable suture available in the color violet and essentially complete by 180 days. It is suitable for many types of soft tissue approximation where extended support is needed but still promotes future growth.







#### **PACKAGING**

- Single foil barrier eliminates packaging waste.
- Quill tray reduces suture memory and protects the barbs.
- Labelled tray provides clear identification in the sterile field.

### Suture sizing for barbed suture

Barbed suture is manufactured from a monofilament suture. When barbs are created, the tensile strength of the suture is weakened, similar to when knots are tied with traditional (or non-barbed) suture. Therefore, the strength of barbed suture can be compared to a USP knot strength for traditional (non-barbed) suture of the equivalent diameter side.

Keeping this in mind, Quill's USP size is assigned prior to barbing, the same size as the non-barbed USP size.

For example, when Quill is manufactured, it starts with a USP 2-0 traditional suture thread.

The thread is barbed.

The final product is labeled as a Quill USP 2-0.



Just as a knot reduces the tensile strength of a traditional suture, a barb will also reduce the tensile strength. To achieve the same functional USP strength, we recommend upsizing by one USP size.

USP Standards:									
USP Designation, diameter (mm)	Standard USP Size Traditional suture (non-barbed)	Recommended Quill® Sizing							
0.40-0.499	1	2							
0.35-0.399	0	1							
0.30-0.349	2-0	0							
0.20-0.249	3-0	2-0							
0.15-0.199	4-0	3-0							
0.10-0.149	5-0	4-0							

 $\mathbf{8}$ 

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1
Reverse Cutting Ne	edle \	7				
	Violet	30cm	YA033R5			
FS-2 19mm % circle	Violet	60cm	YA036R5			
	Violet	30cm	YA033R6	YA023R6		
FS-I 24mm % circle	Violet	60cm	YA036R6	YA026R6		
	Violet	30cm		YA023R7		
FS 26mm % circle	Violet	60cm		YA026R7		
	Violet	30cm			YA03R8	
FSL 30mm % circle	Violet	60cm			YA06R8	
	Violet	30cm			YA03RI4	YAI3RI4
CP-2 26mm ½ circle	VIOLET	60cm			YA06R14	YAI6RI4
	\n	30cm				YAI3RI5
CP-I 36mm ½ circle	Violet	60cm				YA16RI5

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	o	1
Taper Point Needle	•					
	Violet	30cm	YA033T2	YA023T2		
RB-I 17mm ½ circle	violet	60cm	YA036T2	YA026T2		
	\ <i>r</i>	30cm		YA023T3		
SH-1 22mm ½ circle	Violet	60cm		YA026T3		
	Violet	30cm		YA023T4		
SH 26mm ½ circle	violet	60cm		YA026T4		
	Violet	30cm			YA03T6	
CT-2 26mm ½ circle	Violet	60cm			YA06T6	
$\setminus$ $\cap$	Violet	30cm				YAI3R7
CT-1 36mm ½ circle	Violet	60cm				YAI6R7

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1	2
Reverse Cutting Ne	edle $ abla$	7					
		20cm	RA032R6	RA022R6			
	Violet	30cm	RA033R6	RA023R6			
FS-I 24mm 3/8 circle		60cm	RA036R6	RA026R6			
		20cm			RA02R8		
	Violet	30cm			RA03R8		
FSL 30mm % circle		60cm			RA06R8		
	Violet	20cm			RA02R14	RAI2RI4	
		30cm			RA03R14	RAI3RI4	
CP-2 26mm ½ circle		60cm			RA06R14	RAI6RI4	
( )		20cm				RAI2RI5	
	Violet	30cm				RAI3RI5	
CP-I 36mm ½ circle		60cm				RAI6RI5	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		20cm					RA22RI6
	Violet	30cm					RA23RI6
CP 40mm ½ circle		60cm					RA26R16

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1	2
Taper Point Needle	•						
	Violet	30cm	RA033T2	RA023T2			
RB-I 17mm ½ circle	violet	60cm	RA036T2	RA026T2			
	Violet	30cm		RA023T3			
SH-1 22mm ½ circle	violet	60cm		RA026T3			
SH 26mm ½ circle	Violet	30cm		RA023T4			
		30cm	RA033T2	RA023T2			
RB-I 17mm ½ circle	Violet	60cm	RA036T2	RA026T2			
	Violet	30cm		RA023T3			
SH-1 22mm ½ circle	Violet	60cm		RA026T3			
SH 26mm ½ circle	Violet	30cm		RA023T4			
	Violet	30cm			RA03T6		
CT-2 26mm ½ circle	Violet	60cm			RA06T6		
	Violet	30cm				RAI3T7	RA23T7
CT-1 36mm ½ circle	violet	60cm				RAI6T7	RA26T7

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1
Reverse Cutting Ne	edle $ abla$	7				
FS-2 19mm % circle	Violet	30x30cm	YDA036R5			
FS-1 24mm % circle	Violet	30x30cm	YDA033R6	YDA023R6		
FS 26mm % circle	Violet	30x30cm		YDA026R7		
FSL 30mm % circle	Violet	30x30cm			YDA03R8	
CP-2 26mm ½ circle	Violet	30x30cm			YDA03R14	YDAI3RI4
CP-I 36mm ½ circle	Violet	30x30cm				YDAI3RI5

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1
Taper Point Needle	•					
SH 26mm ½ circle	Violet	30x30cm		YDA023T4		
CT-2 26mm ½ circle	Violet	30x30cm			YDA03T6	
CT-1 36mm ½ circle	Violet	30x30cm				YDA13R7

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1	2				
Reverse Cutting No	Reverse Cutting Needle $\nabla$										
	Violet	l4xl4cm	RDA031R6	RDA02IR6							
FS-I 24mm % circle	Violet	30x30cm	RDA033R6	RDA023R6							
FSL 30mm % circle	Violet	30x30cm			RDA03R8						
CP-2 26mm ½ circle	Violet	30x30cm			RDA03RI4	RDAI3RI4					
CP-I 36mm ½ circle	Violet	30x30cm				RDAI3RI5					
CP 40mm ½ circle	Violet	30x30cm					RDA23R16				

NEEDLE	COLOR	LENGTH	SIZE 3-0	2-0	0	1	2
Taper Point Needle	•						
SH 26mm ½ circle	Violet	30x30cm		RDA023T4			
CT-2 26mm ½ circle	Violet	30x30cm			RDA03T6		
CT-1 36mm ½ circle	Violet	30x30cm				RDA13T7	RDA23T7



# Sutures by Surgery Type and Animal Weight

Quill® Veterinary barbed suture is determined by its outer diameter. We recommend **upsizing by one USP** compared to traditional suture. For example, if using a 3-0 traditional suture, choose 2-0 Quill barbed suture as indicated below.

			Animal V	Veight (LBS)												
Surgery Type	Main Choices	Alternatives	15	20	25	30	35	40	45	50	55	60	65	70	75	+
Intradermal closure	Monoderm			3-0 FS-I		← 3-0	or 2-0 →			2-0 FS-1, SH	1		← 2-0	or 0 →	0 CT-2,	, SH, FSL
Subcutaneous closure	Monoderm	PDO		3-0 RB-1, FS-1		← 3-0	or 2-0 →		:	2-0 RB-1, SH, S	5H-1		← 2-0	or 0 →	0 (	CT-2
Celiotomy	Monoderm (young), PDO (adult)			2-0 FS-1, SH-1, SH		← 2-0	or 0 →	0 CT-2, FSL		← 0 or 1 →		1 FSL, CP-	1, CT, CT-1	<b>←</b> 1 c	r 2 →	2 CT-1, CP
Cesarean Section	PDO	Monoderm	3-0 RB-I	← 3-0 or 2-0 →		2-0 SH,	SH-I			← 2-0 or 0 -	<del>)</del>	0 0	T-2	←0	or I →	l CT-l
Cystotomy	Monoderm		3	-0 RB-I			← 3-0 or 2-0 →				2-0 SH, SH-1		← 2-0	or 0 →		0 CT-2
Gastric Torsion (gastropexy)	PDO	Polypropylene		2-0 SH, SH-1			← 2-0 or 0 →		0 CT-2							
Gastrotomy / Enterotomy	Monoderm, PDO		3-0 RB-I		← 3-	0 or 2-0 →			2-0 Si	H, SH-1			←2-0	or 0 →		0 CT-2
Intestinal Resection / Anastomosis	Monoderm		3-0 RB-I		← 3-	0 or 2-0 →			2-0 SH,	SH-1, RB-1			← 2-0 or 0 →		0 (	CT-2
Laceration / General Wound	PDO	Monoderm	3-0 FS-1	← 3-0 or 2-0 →		2-0	FS-I			← 2	-0 or 0 →			0	-SL	
Ovariohysterectomy (OHE)	Monoderm		2-0 FS-1,	SH, SH-1, RB-1	← 2-0 or 0 →		0 FSL, CP-2		← 0 or 1 →		1 CP-1	, CT-I		<b>←</b> 1 c	r 2 →	2 CT-I, CP

# **Cross-Reference**

CODE	DESCRIPTION	TRUSTITCH BLAC	K ETHICON™	COVIDIEN™
Y463NV	Monoderm 5-0 Violet 18", P-3 Precision Reverse Cutting 13mm 3/8C		Y463G	SM5687
Y464NV	Monoderm 4-0 Violet 18", P-3 Precision Reverse Cutting 13mm 3/8C		Y464G	SM5690
Y922NV	Monoderm 4-0 Violet 36", FS-2 Reverse Cutting 18mm 3/8C	Y922NVB	Y922H	SM891G
Y923NV	Monoderm 3-0 Violet 36", FS-2 Reverse Cutting 18mm 3/8C	Y923NVB	Y923H	SM922
Y942NV	Monoderm 3-0 Violet 36", FS-1 Reverse Cutting 24mm 3/8C	Y942NVB	Y942H	SM822
Y943NV	Monoderm 2-0 Violet 36", FS-1 Reverse Cutting 24mm 3/8C	Y943NVB	Y943H	SM923
Y267NV	Monoderm 2-0 Violet 30", CP-2 Reverse Cutting 26mm 1/2C	Y267NVB	N/A	CM879
Y266NV	Monoderm 2-0 Violet 30", CP-1 Reverse Cutting 36mm 1/2C	Y266NVB	Y266H	CM816
Y967NV	Monoderm 0 Violet 36", CP-I Reverse Cutting 36mm I/2C	Y967NVB	Y967H	CM817
Y303NV	Monoderm 5-0 Violet 30", RB-1 Taper Point 18mm 1/2C	Y303NVB	Y303H	UM202
Y214NV	Monoderm 4-0 Violet 30", RB-1 Taper Point 18mm 1/2C	Y214NVB	Y304H	UM203
Y215NV	Monoderm 3-0 Violet 30", RB-1 Taper Point 18mm 1/2C	Y215NVB	Y305H	UM204
Y344NV	Monoderm 3-0 Violet 36", CT-I Taper Point 36mm 1/2C	Y344NVB	Y344H	CM922
Y218NV	Monoderm 4-0 Violet 30", SH-1 Taper Point 22mm 1/2C	Y218NVB	Y218H	GM181
Y4I5NV	Monoderm 4-0 Violet 30", SH Taper Point 26mm 1/2C	Y4I5NVB	Y315H	GM121
Y4I7NV	Monoderm 2-0 Violet 30", SH Taper Point 26mm 1/2C	Y4I7NVB	Y417H	GMI25
Y316NV	Monoderm 3-0 Violet 30", SH Taper Point 26mm 1/2C	Y316NVB	Y416H	GM122
Y762NV	Monoderm 2-0 Violet 36", CT-2 Taper Point 26.5mm 1/2C	Y762NVB	Y762H	CM883
Y334NV	Monoderm 0 Violet 30", CT-2 Taper Point 26.5mm 1/2C		Y334H	CM884
Y945NV	Monoderm 2-0 Violet 36", CT-1 Taper Point 36.6mm 1/2C	Y945NVB	Y345H	CM923
Y946NV	Monoderm 0 Violet 36", CT-1 Taper Point 36.6mm 1/2C	Y946NVB	Y346H	CM924
Y347NV	Monoderm 1 Violet 36", CT-1 Taper Point 36.6mm 1/2C	Y347NVB	Y347H	CM925
R493NV	PDO 5-0 Violet 18", P-3 Precision Reverse Cutting 13mm 3/8C		Z463G	SMM5539
R494NV	PDO 4-0 Violet 18", P-3 Precision Reverse Cutting 13mm 3/8C		Z494G	
R422NV	PDO 4-0 Violet 30", FS-2 Reverse Cutting 19mm 3/8C	R422NVB	Z422H	8886663931
R035NV	PDO 3-0 Violet 30", FS-2 Reverse Cutting 19mm 3/8C	R035NVB	Z398H	8886663941
R037NV	PDO 3-0 Violet 30", FS-1 Reverse Cutting 24mm 3/8C	R037NVB	Z452H	8886664141
R034NV	PDO 2-0 Violet 30", FS-1 Reverse Cutting 24mm 3/8C	R034NVB	Z451H	8886664151
R968NV	PDO 3-0 Violet 30", CP-2 Reverse Cutting 26mm 1/2C	R968NVB	Z968H	8886674441
R969NV	PDO 2-0 Violet 30", CP-2 Reverse Cutting 26mm 1/2C	R969NVB	Z969H	8886674551
R446NV	PDO 2-0 Violet 30", CP-1 Reverse Cutting 36mm 1/2C	R446NVB	Z466H	8886675551
R467NV	PDO 0 Violet 30", CP-I Reverse Cutting 36mm 1/2C	R467NVB	Z467H	8886675561
R468NV	PDO 1 Violet 30", CP-1 Reverse Cutting 36mm 1/2C	R468NVB	Z468H	8886675571
R303NV	PDO 5-0 Violet 30", RB-1 Taper Point 18mm 1/2C	R303NVB	Z303H	8886620721
R304NV	PDO 4-0 Violet 30", RB-I Taper Point 18mm 1/2C	R304NVB	Z304H	8886620731
R305NV	PDO 3-0 Violet 30", RB-I Taper Point 18mm 1/2C	R305NVB	Z305H	8886620741
R3IONV	PDO 4-0 Violet 30", SH-1 Taper Point 22mm 1/2C	R310NVB	Z310H	8886621731
R3IINV	PDO 3-0 Violet 30", SH-1 Taper Point 22mm 1/2C	R311NVB	Z3IIH	8886621741
R3I5NV	PDO 4-0 Violet 30", SH Taper Point 26mm 1/2C	R315NVB	Z315H	8886623331
R316NV	PDO 3-0 Violet 30", SH Taper Point 26mm 1/2C	R316NVB	Z332H	8886624541
R317NV	PDO 2-0 Violet 30", SH Taper Point 26mm 1/2C	R317NVB	Z317H	8886623351
R333NV	PDO 2-0 Violet 30", CT-2 Taper Point 26.5mm 1/2C	R333NVB	Z333H	8886624551
R334NV	PDO 0 Violet 30", CT-2 Taper Point 26.5mm 1/2C	R334NVB	Z334H	8886624561
R338NV	PDO 3-0 Violet 30", CT-1 Taper Point 36.6mm 1/2C	R338NVB	Z338H	8886626741
R339NV	PDO 2-0 Violet 30", CT-1 Taper Point 36.6mm 1/2C	R339NVB	Z339H	8886626751
R340NV	PDO 0 Violet 30", CT-1 Taper Point 36.6mm 1/2C	R340NVB	Z340H	8886626761
R346NV	PDO 0 Violet 30", CT-1 Taper Point 36.6mm 1/2C	R346NVB	Z346H	8886626961
R34INV	•	R34INVB	Z340H	
G489NV	PDO I Violet 30", CT-I Taper Point 36.6mm I/2C	N34IIVD	J489G	8886626771 SL1625G
U40714V	PolySyn 6-0 Violet 18", P-I Precision Reverse Cutting 11mm 3/8C		1489G 1493G	
G463NV	PolySyn 5-0 Violet 18", P-3 Precision Reverse Cutting 13mm 3/8C			SL5687G

# **Cross-Reference**

CODE	DESCRIPTION	TRUSTITCH BLACK	ETHICON™	COVIDIEN™
G392NV	PolySyn 4-0 Violet 18", FS-2 Reverse Cutting 19mm 3/8C	G392NVB	J392H	SL691
G397NV	PolySyn 4-0 Violet 30", FS-2 Reverse Cutting 19mm 3/8C	G397NVB	J397H	SL635
G393NV	PolySyn 3-0 Violet 18", FS-2 Reverse Cutting 19mm 3/8C	G393NVB	J393H	SL822
G398NV	PolySyn 3-0 Violet 30", FS-2 Reverse Cutting 19mm 3/8C	G398NVB	J398H	SL636
G452NV	PolySyn 3-0 Violet 30", FS-I Reverse Cutting 24mm 3/8C	G452NVB	J452H	SL694
G453NV	PolySyn 2-0 Violet 30", FS-I Reverse Cutting 24mm 3/8C	G453NVB	J453H	CL823
G587NV	PolySyn 0 Violet 30", FSL Reverse Cutting 30mm 3/8C		J587H	SL712
G266NV	PolySyn 2-0 Violet 30", CP-1 Reverse Cutting 36mm 1/2C	G266NVB	J466H	CL816
G267NV	PolySyn 0 Violet 30", CP-1 Reverse Cutting 36mm 1/2C	G267NVB	J467H	CL817
G268NV	PolySyn I Violet 30", CP-I Reverse Cutting 36mm I/2C		J468H	CL818
G303NV	PolySyn 5-0 Violet 30", RB-1 Taper Point 18mm 1/2C		J303H	
G4I5NV	PolySyn 4-0 Violet 30", SH Taper Point 26mm 1/2C		J415H	
G316NV	PolySyn 3-0 Violet 30", SH Taper Point 26mm 1/2C	G316NVB	J332H	CL882
G317NV	PolySyn 2-0 Violet 30", SH Taper Point 26mm 1/2C	G317NVB	J317H	GL123
G333NV	PolySyn 2-0 Violet 30", CT-2 Taper Point 26.5mm 1/2C	G333NVB	J333H	CL883
G339NV	PolySyn 2-0 Violet 30", CT-1 Taper Point 36mm 1/2C	G339NVB	J339H	CL811
G340NV	PolySyn 0 Violet 30", CT-I Taper Point 36mm 1/2C	G340NVB	J340H	CL812
G34INV	PolySyn 1 Violet 30", CT-1 Taper Point 36mm 1/2C		J341H	CL813
G344NV	PolySyn 3-0 Violet 36", CT-I Taper Point 36mm 1/2C		J344H	CM810
G345NV	PolySyn 2-0 Violet 36", CT-1 Taper Point 36mm 1/2C		J345H	CL923
G346NV	PolySyn 0 Violet 36", CT-I Taper Point 36mm 1/2C		J346H	CL924
C635NV	Chromic Gut 4-0 Brown 30", FS-2 Reverse Cutting 19mm 3/8C		635H	SG635
C636NV	Chromic Gut 3-0 Brown 30", FS-2 Reverse Cutting 19mm 3/8C		636H	SG636
C637NV	Chromic Gut 2-0 Brown 30", FS-I Reverse Cutting 24mm 3/8C		637H	
C886NV	Chromic Gut 3-0 Brown 30", CP-2 Reverse Cutting 26mm 1/2C		886H	CG415
C882NV	Chromic Gut 3-0 Brown 30", SH Taper Point 26mm 1/2C		882H	CG882
C883NV	Chromic Gut 2-0 Brown 30", SH Taper Point 26mm 1/2C		883H	CG883
C812NV	Chromic Gut 0 Brown 30", CT-1 Taper Point 36mm 1/2C		812H	CG812
C813NV	Chromic Gut 1 Brown 30", CT-1 Taper Point 36mm 1/2C		813H	CG813
A1667NV	Nylon 4-0 Blue 18", PS-2 Precision Reverse Cutting 19mm 3/8C		1667H	SN5667
A662NV	Nylon 4-0 Blue 18", FS-2 Reverse Cutting 19mm 3/8C	A662NVB	662G	SN662
A1629NV	Nylon 4-0 Blue 18", FS-1 Reverse Cutting 24mm 3/8C		1629H	SN658
A663NV	Nylon 3-0 Blue 18", FS-1 Reverse Cutting 24mm 3/8C	A663NVB	663G	SN648
A669NV	Nylon 3-0 Blue 30", FS-1 Reverse Cutting 24mm 3/8C	A669NVB	669H	SN669
A664NV	Nylon 2-0 Blue 18", FS Reverse Cutting 26mm 3/8C	A664NVB	664G	SN664
A1674NV	Nylon 2-0 Blue 30", FSLX Reverse Cutting 36mm 3/8C	A1674NVB	1674H	SN674
A627NV	Nylon 3-0 Blue 30", KS Straight 60mm Straight		627H	SN627
A628NV	Nylon 2-0 Blue 30", KS Straight 60mm Straight		628H	SN628
J8698NV	Polypropylene 5-0 Blue 18", P-3 Precision Reverse Cutting 13mm 3/8C		8698G	SP5698G
J8683NV	Polypropylene 4-0 Blue 18", FS-2 Reverse Cutting 19mm 3/8C	J8683NVB	8683G	SP683G
J8665NV	Polypropylene 3-0 Blue 18", FS-2 Reverse Cutting 19mm 3/8C	J8665NVB	8665G	SP665
J8684NV	Polypropylene 3-0 Blue 18", FS-1 Reverse Cutting 24mm 3/8C	J8684NVB	8684G	SP684
J8675NV	Polypropylene 3-0 Blue 30", FSL Reverse Cutting 30mm 3/8C		8675H	SP675
J8689NV	Polypropylene 2-0 Blue 30", FSLX Reverse Cutting 36mm 3/8C	J8689NVB	8689H	SP689
J8690NV	Polypropylene 0 Blue 30", FSLX Reverse Cutting 36mm 3/8C	J8690NVB	8690H	SP690
J8832NV	Polypropylene 3-0 Blue 30", SH Taper Point 26mm 1/2C		8832H	VP832X
J8833NV	Polypropylene 2-0 Blue 30", SH Taper Point 26mm 1/2C		8833H	VP833
J8411NV	Polypropylene 2-0 Blue 30", CT-2 Taper Point 26mm 1/2C	J8411NVB	8411H	CP411
J9852NV	Polypropylene 0 Blue 30", CT-2 Taper Point 26mm 1/2C	J9852NVB	8412H	CP412
J8424NV	Polypropylene 0 Blue 30", CT-1 Taper Point 36mm 1/2C	J8424NVB	8424H	CP424
J8425NV	Polypropylene 1 Blue 30", CT-1 Taper Point 36mm 1/2C	J8425NVB	8425H	CP425



Order Online: store.corza.com Order by Phone: 877-991-1110

For more information, visit www.corza.com/vet