Ethicon Suture Catalogue 2022



Shaping the future of surgery

ETHICON Shaping the future of surgery

Our Credo

We believe our first responsibility is to the patients, doctors and nurses, 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 provide value, reduce our costs and maintain reasonable prices. Customers' orders must be serviced promptly and accurately. Our business partners must have an opportunity to make a fair profit.

We are responsible to our employees who work with us throughout the world. We must provide an inclusive work environment where each person must be considered as an individual. We must respect their diversity and dignity and recognize their merit. They must have a sense of security, fulfillment and purpose in their jobs. Compensation must be fair and adequate and working conditions clean, orderly and safe. We must support the health and well-being of our employees and help them fulfill their family and other personal 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 highly capable leaders and their actions must be just and ethical.

We are responsible to the communities in which we live and work and to the world community as well. We must help people be healthier by supporting better access and care in more places around the world. We must be good citizens – support good works and charities, better health and education, and bear our fair share of taxes. We must maintain in good order the property we are privileged to use, protecting the environment and natural resources.

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, investments made for the future 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.

ETHICON Shaping the future PART OF THE Johnson & Johnson FAMILY OF COMPANIES Of surgery

Ethicon is part of Johnson & Johnson Medical Pty Ltd (JJM), the leading provider of medical devices to the Australian and New Zealand health care systems. The company is part of the Johnson & Johnson Family of Companies, one of the world's most comprehensive health care organizations, and our origins date back to 1955.

Caring ... one person at a time

"Caring for the world, one person at a time" inspires and unites the people of Johnson & Johnson. We embrace research and science bringing innovative ideas, products and services to advance the health and well-being of people.

Johnson & Johnson Medical produces a range of innovative products and solutions used primarily by health care professionals in the fields of orthopaedics, neurological disease, vision care, infection prevention, diagnostics, cardiovascular disease, and aesthetics.

We are the largest medical technology provider in Australia selling to more than 1,000 customers. Working across both the public and private sectors, Johnson & Johnson is significantly invested in providing products and services to support the health of Australians. Each year, Johnson & Johnson Medical reinvests more than ten per cent of its sales to provide training and other assistance to local healthcare practitioners. We also support clinical research programs in Australasia across all business franchises.

The values that guide our behaviour are spelled out in Our Credo. Put simply, Our Credo challenges us to put the needs and well-being of the people we serve first – namely the doctors, nurses and patients, mothers and fathers and all others who use our products and services.

We live by our vision of 'Caring for the world, one person at a time...' Our Credo is at the heart of what we do every day and reminds us of our responsibilities to our patients; doctors and nurses; our employees; our community and the environment and our shareholders.

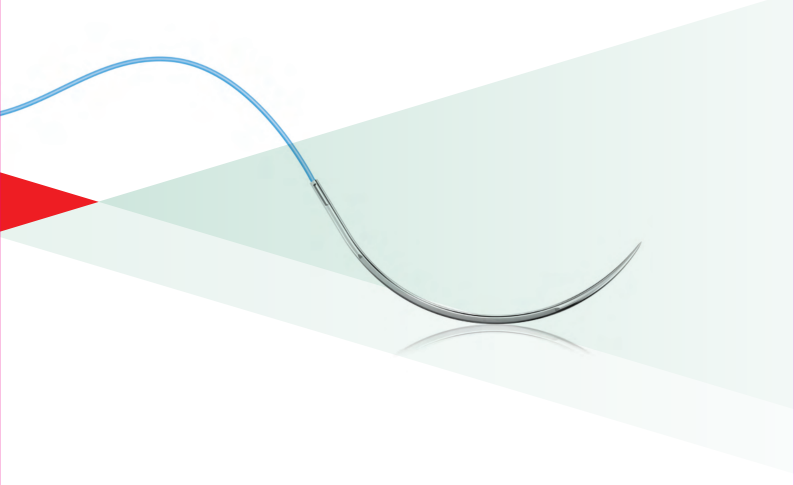
We were founded on a purpose beyond profit and have a meaningful Corporate Social Responsibility Program. We support programs that improve health and well-being through our community partners and proudly sponsor surgical missions throughout the Asia-Pacific region.

Table of Contents

Sutures & Needles - Overview & Introduction
Stratafix Knotless Tissue Control Devices
Coated Vicryl Rapide
Coated Vicryl Plus Antibacterial Suture
Coated Vicryl
Monocryl Plus Antibacterial Suture
Monocryl
PDS Plus Antibacterial Suture
PDS
Surgical Gut - Chromic
Prolene
Pronova
Ethibond Excel
Ethilon
Mersilene
Nurolon
Silk
Surgical Stainless Steel
Temporary Pacing Wire
Tonical Skin Adhesives

Please Note: Needle illustrations are not drawn to scale, they are for illustration purposes only.

Sutures & Needles Overview & Introduction



Absorbable sutures

	Absorbable sutures			
SUTURE	SURGICAL GUT - Plain and chromic	COATED VICRYL® RAPIDE	MONOCRYL®	MONOCRYL® PLUS ANTIBACTERIAL SUTURE
ТҮРЕ	Virtual Monofilament	Braided	Monofilament	Monofilament
RAW MATERIAL	Composed of purified connective tissue (mostly collagen) derived from either the serosal layer of beef (bovine) or the submucosal fibrous layer of sheep (ovine) intestines. Chromic gut is processed to	Polyglactin 910, a copolymer of lactide and glycolide coated with Polyglactin 370 and calcium stearate.	Poliglecaprone 25, a copolymer of glycolide and epsilon-caprolactone.	Poliglecaprone 25, a copolymer of glycolide and epsilon-caprolactone with IRGACARE® MP (Triclosan)
	provide greater resistance to absorption.			
TENSILE STRENGTH RETENTION IN VIVO	Loss of tensile strength and loss of suture mass, as the proteolytic enzymatic digestive process dissolves the surgical gut. Many variable factors may affect the rate of absorption (see absorption rate).	Approximately 50% remains at 5 days. Lost within 10 -14 days.	Dyed: Approximately 60% remains a Approximately 30% remains a Lost within 4 weeks. Undyed: Approximately 50% remains a Approximately 20% remains a Lost within 3 weeks.	at 2 weeks. at 1 week.
ABSORPTION RATE	Surgical gut sutures are absorbed more rapidly in infected tissue than in non- infected tissue. Surgical gut will absorb more rapidly in tissue where increased levels of proteolytic enzymes are present, as in the secretions exhibited in the stomach, cervix and vagina. Plain gut generally absorbs more rapidly than Chromic gut.	Minimal until about 14th day. Essentially complete by 42 days. Absorbed by slow hydrolysis.	Complete at 91-119 days.	Absorbed by slow hydrolysis.
TISSUE REACTION	Moderate tissue inflammations occurs.	Minimal.	Slight.	Slight.
CONTRA- INDICATIONS AND WARNINGS	Being absorbable, should not be used where extended approximation of tissues under stress is required. Should not be used in patients with known sensitivities or allergies to collagen or chromium (Chromic).	Due to rapid loss of tensile strength, should not be used where extended approximation of tissues under stress is required or where wound support beyond 7 days is required.	Being absorbable, should not be used where extended approximation of tissues under stress is required. Undyed is not indicated for use in fascia.	Being absorbable, should not be used where extended approximation of tissues under stress is required. Undyed is not indicated for use in fascia. Plus Antibacterial Sutures should not be used in patients with known allergic reactions to IRGACARE® MP (Triclosan)
FREQUENT USES	General soft tissue approximation and/or ligation, including use in ophthalmic procedures. Not for use in cardiovascular or neurological tissues. neurological tissues.	Superficial soft tissue approximation of skin and mucosa only. Not for use in ligation, ophthalmic, cardiovascular or neurological procedures.	General soft tissue approxima Not for use in cardiovascular microsurgery, or ophthalmic	or neurological tissues,

	Absorbable sutures			
SUTURE	COATED VICRYL®	COATED VICRYL® PLUS ANTIBACTERIAL SUTURE	PDS™ II	PDS™ II ANTIBACTERIAL SUTURE
ТҮРЕ	Braided Monofilament	Braided	Monofilament	Monofilament
RAW MATERIAL	Polyglactin 910, a copolymer of lactide and glycolide coated with Polyglactin 370 and calcium stearate.	Polyglactin 910 coated with Polyglactin 370, calcium stearate and IRGACARE® MP (Triclosan).	Polydioxanone	Polydioxanone with IRGACARE® MP (Triclosan)
TENSILE STRENGTH RETENTION IN VIVO	Approximately 75% remains at 2 weeks. Approximately 50% remains at 3 weeks. *Coated Vicryl 6-0 and larger. Approximately 25% remains at 4 weeks. *Coated Vicryl 6-0 and larger.		3/0 and larger: Approximately 80% remains 70% remains at 4 weeks. App 6 weeks. 4/0 and smaller: Approximately 60% remains 40% remains at 4 weeks. App 6 weeks.	oroximately 60% remains at at a transformately at 2 weeks. Approximately
ABSORPTION RATE	Minimal until about the 40th day. Essentially complete between 56-70 days. Absorbed by slow hydrolysis.		Minimal until about the 90th day. Essentially complete within 6 months. Absorbed by slow hydrolysis.	
TISSUE REACTION	Minimal	Minimal.	Slight.	Slight.
CONTRA- INDICATIONS AND WARNINGS	Being absorbable should not be used where extended approximation of tissue is required.	Being absorbable should not be used where extended approximation of tissue is required. Plus Antibacterial Sutures should not be used in patients with known allergic reactions to IRGACARE® MP (Triclosan)	Being absorbable, should not be used where extended approximation of tissue under stress is required. Should not be used with prosthetic devices, such as heart valves or synthetic grafts. Safety and effectiveness in neural and cardiovascular tissue has not been established.	Being absorbable, should not be used where extended approximation of tissue under stress is required. Should not be used with prosthetic devices, such as heart valves or synthetic grafts. Safety and effectiveness in neural and cardiovascular tissue has not been established. Plus Antibacterial Sutures should not be used in patients with known allergic reactions to IRGACARE® MP (Triclosan)
FREQUENT USES	General soft tissue approximation and/ or ligation, including use in ophthalmic surgery, peripheral nerve anastomosis, and microsurgery for vessels less than 2mm in diameter. Not for use in Cardiovascular tissue.	General soft tissue approximation and/ or ligation, except for ophthalmic, cardiovascular and neurological tissues.	For use in general soft tissue approximation, including paediatric cardiovascular tissue, in microsurgery and ophthalmic surgery.	For use in soft tissue approximation, including use in paediatric cardiovascular tissue where growth is expected to occur and ophthalmic surgery (other than contact with cornea and sclera). PDS Plus Antibacterial suture is not indicated in adult cardiovascular tissue, microsurgery, and neural tissue.

Non-absorbable sutures

	Non-absorbable sutures			
SUTURE	SURGICAL SILK	SURGICAL STEEL	ETHILON®	NUROLON®
ТҮРЕ	Braided	Monofilament / Braided	Monofilament	Braided
RAW MATERIAL	Organic protein called fibroin.	316 L Stainless Steel.	Nylon 6 or Nylon 6,6	Nylon 6 or Nylon 6,6
TENSILE STRENGTH RETENTION IN VIVO	Progressive degradation of fibre may result in gradual loss of tensile strength over time.	Indefinite.	Progressive hydrolysis may result in gradual loss of tensile strength over time.	Progressive hydrolysis may result in gradual loss of tensile strength over time.
ABSORPTION RATE	Gradual encapsulation by fibrous connective tissue. Usually cannot be found after 2 years.	Non-absorbable.	Gradual encapsulation by fibrous connective tissue. Loses strength at a rate of 15-20% per year.	Gradual encapsulation by fibrous connective tissue. Loses strength at a rate of 15-20% per year.
TISSUE REACTION	Moderate.	Low.	Extremely low.	Extremely low.
CONTRA- INDICATIONS AND WARNINGS	Should not be used for placement of vascular prostheses and artificial heart valves. Should not be used in patients with known sensitivites or allergies to silk.	Should not be used when a prosthesis of another alloy is implanted. Should not be used in patients with known sensitivities or allergies to stainless steel, or constituent metals such as chromium and nickel.	Should not be used where permanent retention of tensile strength is required.	Should not be used where permanent retention of tensile strength is required.
FREQUENT USES	General soft tissue approximation and/ or ligation, including cardiovascular, ophthalmic and neurological procedures.	Sternal closure and orthopaedic procedures including tendon repair.	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.

	Non-absorbable sutu	n-absorbable sutures			
SUTURE	MERSILENE®	ETHIBOND EXCEL®	PROLENE®	PRONOVA®	
ТҮРЕ	Braided	Braided	Monofilament	Monofilament	
RAW MATERIAL	Polyester.	Polyester coated with Polybutilate.	Polypropylene	Poly (vinylidene fluoride) and poly (vinylidene fluoride- cohexafluoropropylene).	
TENSILE STRENGTH RETENTION IN VIVO	No significant change known to occur in vivo.	No significant change known to occur in vivo.	Not subject to degradation or weakening by action of tissue enzymes.	Not subject to degradation or weakening by action of tissue enzymes.	
ABSORPTION RATE	Gradual encapsulation by fibrous connective tissue.				
TISSUE REACTION	Minimal.	Minimal.	Minimal.	Minimal.	
CONTRA- INDICATIONS AND WARNINGS	None known.	None known.	None known.	None known.	
FREQUENT USES	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.	General soft tissue approximation and/ or ligation, including use in cardiovascular, ophthalmic and neurological procedures.	

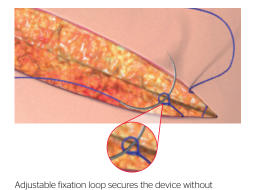
Knotless Tissue Control Devices

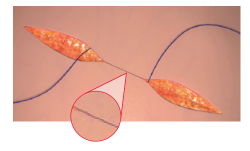
Knotless Tissue Contro	l Devices		
SUTURE	TYPE	RAW MATERIAL	TENSILE STRENGTH RETENTION IN VIVO
Spiral Knotless Tissue	Control Devices		
STRATAFIX™ SPIRAL PGA-PCL	Barbed Suture	Prepared from a copolymer of glycolide and e-caprolactone.	Approximately 62% remains at 1 week. Approximately 27% remains at 2 weeks.
STRATAFIX™ SPIRAL PDO	Barbed Suture	Dyed (violet) polyester, poly (p-dioxanone).	 3/O and larger: Approximately 80% remains at 2 weeks and 4 weeks. Approximately 40%-70% remains at 6 weeks. 4/O and smaller: Approximately 67% remains at 2 weeks. Approximately 50% remains at 4 weeks. Approximately 37% remains at 6 weeks.
STRATAFIX™ SPIRAL POLYPROPYLENE	Barbed Suture	Isotactic polypropylene polymer of high molecular weight. Can be dyed or undyed. Pigment of blue dyed suture material is Phthalocyaninato (2-) Copper.	Is not absorbed, nor is any significant change in tensile strength retention known to occur <i>in vivo</i> .
Symmetric Knotless T	issue Control Dev	ices	
STRATAFIX™ Antibacterial Symmetric PDS™	Knotless Tissue Control Device	Polydioxanone and , EGc emp	Approximately 75% of original strength remains at 2 weeks Approximatley 65% of original strength remains at 4 weeks Approximatley 55% of original strength remains at 6 weeks

ABSORPTION RATE	TISSUE REACTION	CONTRAINDICATIONS AND WARNINGS	FREQUENT USES	
Absorbs in 90-120 days.	Slight.	Is not to be used where extended approximation of tissue under stress is required and is not to be used in conjunction with or for fixation of prosthetic devices (i.e., heart valves or synthetic grafts) that are non- absorbable in nature.	Device is indicated for use in soft tissue approximation where the use of absorbable sutures is appropriate.	
Absorbs in 120-180 days.	Slight.	Is not to be used where prolonged (beyond 6 weeks) approximation of tissues under stress is required and is not to be used in conjunction with or for fixation of prosthetic devices (i.e., heart valves or synthetic grafts) that are non-absorbable in nature.	Device is indicated for use in soft tissue approximation where the use of absorbable sutures is appropriate.	
Non-absorbable.	Minimal acute inflammatory reaction.	Is not indicated for surface closures through the epidermis, as the small opposing facing barbs make Stratafix Spiral Polypropylene removal unfeasible.	Device is indicated for use in soft tissue approximation, excluding closure of the epidermis.	
	cardiovascular,			
	t	neural, osseous, tendinous issues, ophthalmic surgery, or microsurge	ry.	
210 days	Slight.	Is not to be used where prolonged (beyond 6 weeks) approximation of tissues under stress is required and is not to be used in conjunction with or for fixation of prosthetic devices (i.e., heart valves or synthetic grafts) that are non-absorbable in nature.	Device is indicated for use in soft tissue approximation where the use of absorbable sutures is appropriate. Fascial closure in high tension areas.	



Two designs to compliment surgeons technique of choice. Designed to help surgeons achieve their goals in wound closure.





Two needles, anchors change direction at device midpoint.

Unidirectional design

the need for tying a knot.

- Provides consistency and efficiency with familiar approach for skin and subcutaneous tissue in which tension has been relieved by deeper closure
- Sizes: 4-0 to 1
- Lengths: 20 cm to 60 cm

Bidirectional design

- Allows for management of tension from the middle for control over tissue approximation in long, curved, or irregular incisions
- May be used in dual-layer closure
- Sizes: 5-0 to 1
- Lengths: 7 cm x 7 cm to 36 cm x 36 cm

Needle shape and typical applications

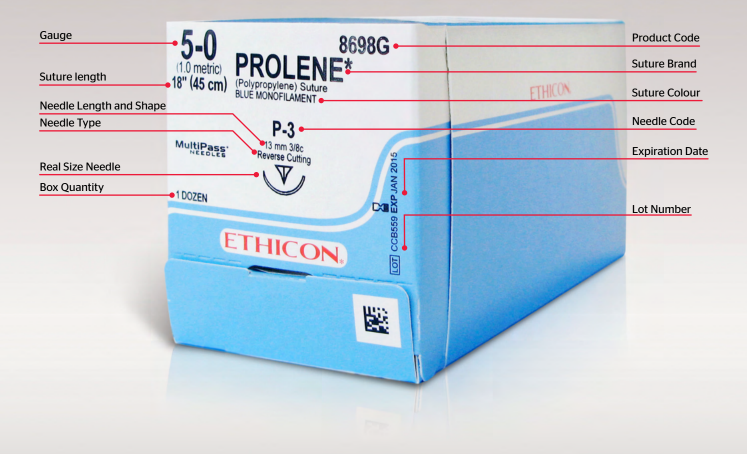
ETHICON Needles are manufactured in a wide range of types, shapes, lengths and diameters. The choice of needle to be used must rest with the clinician, and may take into account several factors such as the requirements of the specific procedure, the nature of the tissue to be sutured, the accessibility of the operative area, and the preferred technique of each individual clinician.

Shape	Applications		
STRAIGHT	Nasal cavity (septum) Nerve Skin Tendon.		
	Closure of laparoscopic port sites		
1/4 CIRCLE	Eye (primary application) Microsurgery Ophthalmic surgery		
3/8 CIRCLE	Dura Eye Fascia Nerve Skin Tendon Ophthalmic surgery Cardiothoracic		
1/2 CIRCLE	Bilary tract Eye Muscle Cardiothoracic Nasal cavity Oral cavity Pelvis Gastrointestinal tract	Subcutaneous fat Peritoneum Pharynx Pleura Respiratory tract Skin Urogential tract Fascia	
5/8 CIRCLE	Anal (haemorrhoidectomy) Cardiovascular system Oral cavity Deep pelvic tissue Closure of laparoscopic port sites Urogenital tract (primary application)		
	Urogenital tract (primary application) Eye (anterior segment) Ophthalmic surgery Plastic surgery		

Needle points and body shapes with typical applications

Point/Body Shape	Applications	Point/Body Shape	Applications
Conventional Cutting	Ligament Oral cavity Nasal cavity Pharynx Skin Tendon	Taper OINT BODY BODY	Cardiothoracic Dura Fascia Gastrointestinal tract Muscle Myocardium Peritoneum
	Fascia Ligament		Subcutaneous fat Urogenital tract vessels
BODY	Nasal cavity Oral mucosa Pharnyx Skin Tendon sheath	Blunt	Cervix (ligating incompetent cervix) Blunt dissection (friable tissue) Fascia
MICRO-POINT Reverse Cutting Needle		-	Kidney Liver Spleen
BODY	Eye	CS ULTIMA Ophthalmic Needle	Eye (Primary application)
Precision Point Cutting	Skin (plastic or cosmetic)		Skin (plastic or cosmetic)
Side-Cutting Spatula	Microsurgery Ophthalmic	Anatomy of a needle	
TAPERCUT Surgical Needle	Calcified tissue Fascia Ligament Oral cavity Tendon Trachea Uterus Vessels (sclerotic)	Needle body Needle leng	Swage

Ethicon Suture Packaging



Stratafix™ Knotless Tissue Control Devices



Stratafix[™] Symmetric PDS[™] Plus

Product Characteristics	Stratafix™ Symmetric PDS™ Plus
Physical Material	Dyed (violet) polyester, poly (p-dioxanone)
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Absorbable
Available Size Range	1 through 3/0
Tensile Strength (Wound Support)	Long Term
Tensile Strength Retention in Tissue	75% of original strength remains at 2 weeks 65% of original strength remains at 4 weeks 55% of original strength remains at 6 weeks
Absorption Time	210 days

Stratafix™ Spiral PDS™ Plus

Product Characteristics	Stratafix™ Spiral PDS™ Plus
Physical Material	Dyed (violet) polyester, poly (p-dioxanone)
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Absorbable
Available Size Range	1 through 4/0
Tensile Strength (Wound Support)	Long Term
Tensile Strength Retention in Tissue	3/0 and larger: 80% of original strength remains at 2 weeks 80% of original strength remains at 4 weeks 40-70% of original strength remains at 6 weeks
	4/0: 67% of original strength remains at 2 weeks 50% of original strength remains at 4 weeks 37% of original strength remains at 6 weeks
Absorption Time	210 days

Stratafix[™] Spiral Monocryl[™] Plus

Product Characteristics	Stratafix ™ Spirl Monocryl™ Plus
Physical Material	Undyed, poliglecaprone 25
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Absorbable
Available Size Range	2/0 through 4/0
Tensile Strength (Wound Support)	Short Term
Tensile Strength Retention in Tissue	62% of original strength remains at 1 week 27% of original strength remains at 2 weeks
Absorption Time	91 days

Stratafix™ Spiral PGA-PCL

Product Characteristics	Stratafix™ Spiral PGA-PCL
Physical Material	Co-polymer of glycolide and e-caprolactone
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Absorbable
Available Size Range	0 through 4/0
Tensile Strength (Wound Support)	Short Term
Tensile Strength Retention in Tissue	62% of original strength remains at 1 week 27% of original strength remains at 2 weeks
Absorption Time	90-120 days

Stratafix™ Spiral PD0

Product Characteristics	Stratafix™ Spiral PDO
Physical Material	Dyed (violet) polyester, poly (p-dioxanone
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Absorbable
Available Size Range	1 through 5/0
Tensile Strength (Wound Support)	Long Term
Tensile Strength Retention in Tissue	 3/0 and larger: 80% of original strength remains at 2 weeks 80% of original strength remains at 4 weeks 40-70% of original strength remains at 6 weeks 4/0 and smaller: 67% of original strength remains at 2 weeks 50% of original strength remains at 4 weeks 37% of original strength remains at 6 weeks
Absorption Time	120-180 days

Stratafix™ Spiral Polypropylene

Product Characteristics	Stratafix™ Spiral Polypropylene
Physical Material	Isotactic Polypropylene Polymer
Construction	Knotless Tissue Control Device
Absorbable / Non Absorbable	Non Absorbable
Available Size Range	1 through 2/0
Tensile Strength (Wound Support)	Permanent
Tensile Strength Retention in Tissue	No significant change in tensile strength known to occur in vivo
Absorption Time	Non Absorbable

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

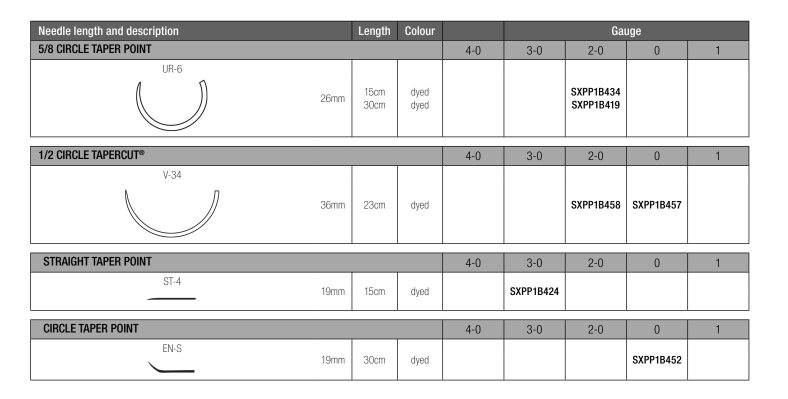
Needle length and description		Length	Colour		Ga	uge	
1/2 CIRCLE REVERSE CUTTING				3-0	2-0	0	1
CP-2	26mm	45cm	dyed	SXPP1A437			
OS-6	36mm	45cm 60cm	dyed dyed			SXPP10200 SXPP1A202	SXPP1A201 SXPP1A203
OS-8	40mm	60cm	dyed			SXPP10204	SXPP1A205
3/8 CIRCLE REVERSE CUTTING				3-0	2-0	0	1
PS-2	19mm	45cm	dyed	SXPP1A101			
PS-1	24mm	45cm	dyed	SXPP1A100			
1/2 CIRCLE TAPER POINT				3-0	2-0	0	1
RB-1	17mm	15cm 30cm	dyed dyed	SXPP1A411 SXPP1A427			
SH-1	22mm	30cm	dyed		SXPP1A430		
SH	26mm	15cm 23cm 30cm 45cm	dyed dyed dyed dyed	SXPP1A413 SXPP1A428 SXPP1A410	SXPP1A414 SXPP1A421 SXPP1A431 SXPP1A409		
CT-2	26mm	15cm 23cm 45cm	dyed dyed dyed		SXPP1A415 SXPP1A422 SXPP1A408	SXPP1A446 SXPP1A407	SXPP1A419
CT-1	36mm	15cm 23cm 30cm 45cm 60cm	dyed dyed dyed dyed dyed	SXPP1A429 SXPP1A438	SXPP1A416 SXPP1A423 SXPP1A432 SXPP1A403 SXPP1A439	SXPP1A418 SXPP1A425 SXPP1A433 SXPP1A401 SXPP1A440	SXPP1A420 SXPP1A435 SXPP1A404 SXPP1A443
CT	40mm	30cm 45cm 60cm	dyed dyed dyed			SXPP1A412 SXPP1A406 SXPP1A441	SXPP1A405 SXPP1A444

Needle length and description		Length	Colour		Gai	uge	
1/2 CIRCLE TAPER POINT				3-0	2-0	0	1
CTX	48mm	30cm 45cm 60cm	dyed dyed dyed			SXPP1A434 SXPP1A402 SXPP1A442	SXPP1A436 SXPP1A400 SXPP1A445
5/8 CIRCLE TAPER POINT				3-0	2-0	0	1
UR-6	26mm	15cm 23cm	dyed dyed		SXPP1A417	SXPP1A447	
1/2 CIRCLE TAPERCUT®				3-0	2-0	0	1
V-7	26mm	23cm	dyed		SXPP1A424		
V-34	36mm	23cm	dyed			SXPP1A426	
1/2 CIRCLE Ethiguard® Safety Needle				3-0	2-0	0	1
CTB-1	36mm	45mm 60mm	dyed dyed			SXPP1A303	SXPP1A301 SXPP1A304
СТХВ	48mm	45mm 60mm	dyed dyed			SXPP1A302 SXPP1A305	SXPP1A300 SXPP1A306

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

Needle length and description	Length	Colour		Gauge			
1/2 CIRCLE REVERSE CUTTING				3-0	2-0	0	1
PS-4 16mm	45cm	dyed	SXPP1B119				
X-1 22mm	70cm	dyed		SXPP1B129			
CP-2 26mm	45cm	dyed				SXPP1B202	

Needle length and description	Length	Colour			Gauge			
1/2 CIRCLE REVERSE CUTTING			4-0	3-0	2-0	0	1	
0S-6 36m	45cm 70cm	dyed					SXPP1B201 SXPP1B203	
0S-8 40m	n 70cm	dyed					SXPP1B204	
3/8 CIRCLE REVERSE CUTTING			4-0	3-0	2-0	0	1	
PS-2 19mr	n 15cm 30cm 45cm 70cm	dyed dyed dyed dyed	SXPP1B113 SXPP1B114	SXPP1B103 SXPP1B104 SXPP1B105				
PS-1 24mi	n 70cm	dyed		SXPP1B110				
1/2 CIRCLE TAPER POINT			4-0	3-0	2-0	0	1	
RB-1 17mr	15cm 30cm 70cm	dyed dyed dyed	SXPP1B427 SXPP1B428	SXPP1B422 SXPP1B423				
SH-1 22mi	n 23cm	dyed	SXPP1B454	SXPP1B11044				
SH 26m	n 15cm 23cm 30cm 70cm	dyed dyed dyed dyed		SXPP1B420 SXPP1B421	SXPP1B415 SXPP1B433 SXPP1B416 SXPP1B417			
CT-2 26m	15cm n 23cm 30cm	dyed dyed dyed			SXPP1B413 SXPP1B432	SXPP1B405		
5/8 CIRCLE TAPER POINT			4-0	3-0	2-0	0	1	
M0-5 31mr	n 70cm	dyed				SXPP1B451		
CT-1 36m	15cm 23cm 1 30cm 45cm 70cm	dyed dyed dyed dyed dyed			SXPP1B409 SXPP1B456 SXPP1B410 SXPP1B411 SXPP1B412	SXPP1B406 SXPP1B455 SXPP1B450 SXPP1B407 SXPP1B408	SXPP1B429 SXPP1B430 SXPP1B431	
CTX 48mi	n 70cm 90cm	dyed dyed					SXPP1B401 SXPP1B402	



STRATAFIX[™] Spiral MONOCRYL[™] Plus Knotless Tissue Control Device

Needle length and description		Length	Colour			Gai	ide	
1/2 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
CP-2 2	26mm	30cm	undyed			SXMP1B420		
CP-1	36mm	70cm	undyed			SXMP1B419		
3/8 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
PS-2		15cm	undyed		SXMP1B105			

				00	20	j v	
PS-2 19mr	15cm 30cm n 45cm 60cm 70cm	undyed undyed undyed undyed undyed	SXMP1B117 SXMP1B118 SXMP1B119	SXMP1B105 SXMP1B106 SXMP1B107 SXMP1B108 SXMP1B109			
PS-1 24mi	30cm 45cm 60cm 70cm	undyed undyed undyed undyed	SXMP1B114	SXMP1B101 SXMP1B102 SXMP1B103 SXMP1B104			
PS 26m	30cm n 45cm 70cm	undyed undyed undyed		SXMP1B110 SXMP1B111 SXMP1B113			
PSL 30mm	n 70cm	undyed			SXMP1B421		

Needle length and description	Length	Colour			Gai	uge	
1/2 CIRCLE TAPER POINT			4-0	3-0	2-0	0	1
RB-1 17mm	15cm 23cm 30cm	undyed undyed undyed	SXMP1B434 SXMP1B439 SXMP1B435	SXMP1B424 SXMP1B438 SXMP1B425			
SH 26mm	15cm 23cm 30cm 70cm	undyed undyed undyed undyed		SXMP1B427 SXMP1B428	SXMP1B408 SXMP1B409 SXMP1B410		
CT-2 26mm	15cm 30cm 45cm	undyed undyed undyed			SXMP1B415 SXMP1B416 SXMP1B417		
CT-1 36mm	45cm 70cm	undyed undyed		SXMP1B429	SXMP1B413 SXMP1B414		
STRAIGHT TAPER POINT			4-0	3-0	2-0	0	1
ST-4 19mm	30cm	undyed		SXPP1B433			

STRATAFIX[™] Spiral Polypropylene Knotless Tissue Control Device

Needle length and description		Length	Colour			Gai	uge	
1/2 CIRCLE TAPER POINT				4-0	3-0	2-0	0	1
SH-1	2mm	30cm	undyed			SXPP1B400		

STRATAFIX[™] Spiral PDO Knotless Tissue Control Device

Needle length and description		Length	Colour			Gai	uge	
1/2 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
CP-2	26mm	24x24cm	dyed				SXPD2B415	SXPD2B416
OS-6	36mm	24x24cm 30x30cm	dyed dyed					SXPD2B200 SXPD2B201
OS-8	40mm	36x36cm	dyed					SXPD2B202
3/8 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
FS2	19mm	7x7cm 14x14cm	dyed dyed	SXPD2B422 SXPD2B423				
FS	26mm	14x14cm 24x24cm	dyed dyed		SXPD2B417 SXPD2B419	SXPD2B418 SXPD2B420		
1/2 CIRCLE TAPER POINT				4-0	3-0	2-0	0	1
CT-3	22mm	14x14cm	dyed				SXPD2B404	
SH	26mm	10x10cm 14x14cm	dyed dyed			SXPD2B413 SXPD2B414		
MH	36mm	7x7cm 14x14cm 24x24cm 30x30cm 36x36cm	dyed dyed dyed dyed dyed			SXPD2B406 SXPD2B407 SXPD2B408 SXPD2B412	SXPD2B409 SXPD2B410 SXPD2B411	
CT-1	36mm	14x14cm 24x24cm 30x30cm	dyed dyed dyed					SXPD2B401 SXPD2B402 SXPD2B403

Needle length and description		Length	Colour			Gai	uge	
1/2 CIRCLE TAPER POINT				4-0	3-0	2-0	0	1
M0-4	36mm	36x36cm	dyed					SXPD2B400
CTX	48mm	36x36cm	dyed					SXPD2B405
3/8 CIRCLE TAPERCUT™				4-0	3-0	2-0	0	1
V-4	17mm	24x24cm	dyed	SXPD2B426				
V-26	26mm	14x14cm 24x24cm	dyed dyed	SXPD2B425 SXPD2B424				

STRATAFIX[™] Spiral PGA-PCL **Knotless Tissue Control Device**

Needle length and description		Length	Colour			Gai	ige	
1/2 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
CP-2	26mm	14x14cm	undyed			SXMD2B414		
3/8 CIRCLE REVERSE CUTTING				4-0	3-0	2-0	0	1
FS-2	19mm	7x7cm 14x14cm 30x30cm	undyed undyed undyed	SXMD2B405 SXMD2B405 SXMD2B405	SXMD2B405			
FS-1	24mm	30x30cm	undyed	SXMD2B150 [†]	SXMD2B410			
FS	26mm	14x14cm	undyed	SXMD2B413	SXMD2B411 SXMD2B412			

30x30cm

undyed

SXMD2B412

+ Labeled as Ger PS-1.

Needle length and description	Length	Colour			Gai	uge	
1/2 CIRCLE TAPER POINT	1/2 CIRCLE TAPER POINT						
RB-1 17mm	16x16cm	undyed	SXMD2B403	SXMD2B402			
MH 36mm	14x14cm 36x36cm	undyed undyed			SXMD2B400 SXMD2B401		

STRATAFIX[™] Spiral Polypropylene Knotless Tissue Control Device

Needle length and description	Length	Colour			Ga	uge	
1/2 CIRCLE TAPER POINT			4-0	3-0	2-0	0	1
CT-3 22mi	14x14cm	undyed				SXPL2B401	
CT-1 36m	1 24x24cm	undyed					SXPL2B400

Coated VICRYL *RAPIDE*[®]



Coated VICRYL *RAPIDE** (polyglactin 910) Suture

Product Characteristics	Coated VICRYL RAPIDE* Suture
Physical Material	Polyglactin 910 (copolymer of glycolide and lactide)
Construction	Braided
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	50% Polyglactin 370 and 50% Calcium Stearate
Colours	Undyed – beige and Dyed – violet
Available Size Range	1 through 7/0
Tensile Strength (Wound Support)	Short Term (7-10 days)
Tensile Strength Retention in Tissue	50% of original strength remains at 5 days
	Suture strength is lost between 10-14 days
Absorption Time	Completely absorbed in 42 days
Frequent Uses	Superficial soft tissue approximation of the
	skin and mucosa where short term wound support is
	required

*Trademark

Coated VICRYL RAPIDE[®] (Polyglactin 910) Braided Suture

Needle len	gth and description		Length	Colour				Gauge			
▼ 3/8 C	IRCLE PRECISION POINT	T REVERS	E CUTTING	G	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	P-1	11mm	45cm 45cm 45cm	violet undyed undyed	V32H W9913	MPVR9915H W9915		_			
	P-3	13mm	45cm	undyed		MPVR4930H	MPVR4940H				
	PS-2	19mm	45cm 75cm 75cm	undyed undyed undyed			MPVR4960H MPVR4260H W9922	MPVR4970H W9923			
	PS-1	24mm	70cm	undyed				MPVR9360H			
	PS	26mm	75cm	undyed				W9932			
▼ 3/8 C	IRCLE REVERSE CUTTIN	IG			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	FS-3	16mm	75cm	undyed		VR2296					
	FS-1	24mm	45cm	undyed				V4421H			
▲ 3/8 C	IRCLE CONVENTIONAL (CUTTING F	RIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	PC-3	16mm	45cm	undyed			W9918				
▲ 1/2 C	IRCLE CONVENTIONAL (CUTTING F	NEEDLE		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
N	PC-22	22mm	45cm	undyed				W9927			
I/2 C	IRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	RB-1	17mm	70cm	undyed			W9970				
ĺ	SH	26mm	70cm	undyed				V4160H	V4170H		
	CT-1	36mm	90cm	undyed					V9450H		
♥ 1/2 C	IRCLE TAPERCUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	V-34	36mm	90cm	undyed					W9962		

Coated VICRYL RAPIDE® (Polyglactin 910) Braided Suture

Needle length and description		Length	Colour				Gauge			
3/8 CIRCLE MICROPOINT SP/	atula			7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
TG140-8	6.5mm	30cm	violet	W9914						
Needle length and description		Length	Colour				Gauge			
♀ 1/2 CIRCLE TAPER POINT, 1/2 (CUTTING	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5		
CT-1 / CP-1	36mm 36mm	135cm	undyed						VC532H	
STRAIGHT CUTTING				7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
SC-1	13mm	45cm	undyed				W9909			

Coated VICRYL® PLUS



Coated VICRYL* Plus Antibacterial (polyglactin 910) Suture

Product Characteristics	Coated VICRYL* Plus Suture
Physical Material	Polyglactin 910 (copolymer of glycolide and lactide)
Construction	Braided (Monofilament in sizes 9/0 and 10/0)
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	50% Polyglactin 370 and 50% Calcium Stearate
Colours	Undyed beige and Dyed violet
Available Size Range	2 through 5/0
Tensile Strength (Wound Support)	Medium Term (4 weeks)
Tensile Strength Retention in Tissue	75% of original strength remains at 2 weeks 50% of original strength remains at 3 weeks 25% of original strength remains at 4 weeks
Absorption Time	Absorbed in 56-70 days, 63 days average
Frequent Uses	General soft tissue approximation and/or ligation, including use in Ophthalmic procedures

VICRYL[™] Plus Suture with IRGACARE[®] MP (triclosan) are effective against the pathogens most commonly associated with Surgical site infections:^{1,2,3}

- Staphylococcus aureus
- Staphylococcus epidermidis
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Methicillin-resistant Staphylococcus aureusepidermidis (MRSE)

*Trademark

¹ Wang ZX, Jiang CP, Cao Y, Ding DT. Systematic Review and meta-analysis of triclosan-coated sutures for the prevention of surgical site infection. British Journal of Surgery 2013:100:465-473

^{2.} Edmiston CE, Daoud FC, Leaper D. Is there an evidence-based argument for embracing an antimicrobial (triclosan) coated suture technology to reduce the risk for surgical site infections?: A meta-analysis. Surgery 2103:154;89-100

^{3.} Coated VICRYL Plus IFU (instructions for use)

Coated VICRYL[®] Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description		Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUN	T POINT			3/0 2	2/0 3	0 3.5	1 4	2 5	36	4 6
SHB	26mm	8x45cm control release	undyed	_						
CTB-2	26mm	70cm	violet							
MHB-1	31mm	75cm	violet							
CTB-1	36mm	8x45cm control release	undyed							
CTB-1	36mm	70cm 70cm 75cm 90cm 90cm	violet undyed violet violet undyed		VCPB945H	VCPB340H VCPB946H	VCPB341H			
СТВ	40mm	75cm 90cm	violet violet							
BT-3	45mm	90cm	violet							
CTX-B	48mm	8x45cm control release	undyed			VCPB724D	VCPB725D			
CTX-B	48mm	90cm 90cm	violet undyed			VCPB978H	VCPB977H			
BP-1	65mm	4x90cm	violet							

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description	Length	Colour				Gauge			
1/2 CIRCLE ETHIGUARD BLUNT POINT	<u> </u>		3/0 2	2/0 3	0 3.5	1 4	2 5	3	4
BP-1 65mm	100cm	violet							
▼ COMPOUND CURVE PRECISION POINT	REVERSE	CUTTING	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
PS-4C 16mm	45cm	undyed		VCP656G					
▼ 3/8 CIRCLE PRECISION POINT REVERS	E CUTTIN	G	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
P-1 10.5mm	45cm 45cm	undyed undyed							
P-3 13mm	45cm	undyed			VCP493G	VCP494G			
PS-3 16mm	45cm	undyed			VCP500G				
PS-2 19mm	45cm 45cm	undyed undyed				VCP496H	VCP497H		
PS-1 24mm	45cm	undyed					VCP683H		
▼ 3/8 CIRCLE REVERSE CUTTING	3/8 CIRCLE REVERSE CUTTING				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
FS-2 19mm	45cm 70cm	violet undyed			VCP421H	VCP422H	VCP393H VCP423H		

	3/8 CIRCLE REVERSE CUT	TING			0.5	0.7	1	1.5	2	3	3.5
	FS-2	19mm	45cm 70cm	violet undyed			VCP421H	VCP422H	VCP393H VCP423H		
	FS-1	24mm	70cm 70cm	violet undyed				VCP451H VCP441H	VCP442H	VCP443H	
	FSL	30mm	70cm 70cm	violet undyed					VCP588H	VCP589H	
▼	1/2 CIRCLE PRECISION PC	DINT REVERS	E CUTTING	6	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
	P-2	8mm	45cm	undyed			VCP503G	VCP504G			
▼	▼ 1/2 CIRCLE REVERSE CUTTING				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
	оs-4 N Л	22mm	3x45cm control	violet							

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description		Length	Colour				Gauge			-
▼ 1/2 CIRCLE REVERSE CUTTIN	IG			3/0 2	2/0 3	0 3.5	1 4	2 5	3	4
OS-4	22mm	70cm 75cm	undyed violet				VCP695H			
X-1	22mm	70cm 70cm	violet undyed	VCP460H VCP458H						
CP-2	26mm	8X45cm 70cm	violet undyed		VCP869H	VCP870H	VCP871H			
CP-1	36mm	70cm 70cm 90cm	violet undyed violet		VCP466H VCP472H	VCP467H VCP267H	VCP468H VCP268H			
OS-6	36mm	70cm	undyed				VCP535H			
CP	40mm	70cm 90cm	violet violet							
OS-8	40mm	70cm	undyed							
CPX	48mm	70cm	undyed				VCP569H			
▼ STRAIGHT CUTTING				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	25	3
KS	60mm	70cm 70cm 75cm	violet undyed undyed	VCP662H	VCP663H		0.0	7		
▲ 3/8 CIRCLE CONVENTIONAL	CUTTING F	P NEEDLE		4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
PC-26	26mm	45cm 75cm	undyed undyed							
▲ 3/8 CIRCLE CONVENTIONAL	3/8 CIRCLE CONVENTIONAL CUTTING PRIME				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-1	13mm	45cm	undyed	0.7		VCP835G				
PC-3	16mm	45cm 45cm	undyed undyed		VCP844G					

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Need	edle length and description Length Colour					Gauge						
					6/0 0.7	5/0	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
	PC-5	19mm	45cm 45cm 75cm	undyed undyed undyed	0.7		1.0	VCP823G	VCP824G	0.0	4	
	1/2 CIRCLE CONVENTIONAL	CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
	CX-1	22mm	45cm	violet								
	▲ 1/2 CIRCLE CONVENTIONAL CUTTING STERNUM					1 4	2 5	3 6	4 6	5 7	7 9	
	CCS-1	60mm	70cm	undyed								
۲	3/8 CIRCLE TAPER POINT					8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
	BV100-3	3.9mm	15cm	violet			VCP835G					
	BV130-5	6.5mm	15cm	violet		VCP844G						
	BV-1	9.3mm	30cm	violet				VCP823G	VCP824G			
۲	1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
	RB-2	13mm	45cm	undyed								
	TF	13mm	70cm	undyed		VCP433H						
	RB-1	17mm	70cm 70cm	violet undyed		VCP303H	VCP304H VCP214H	VCP305H	VCP306H			
	CT-3	22mm	70cm	violet								
	SH-1	22mm	70cm	violet			VCP310H	VCP311H				
	SH	26mm	8x45cm control release	violet undyed				VCP774D VCP864D	VCP775D			
	SH	26mm	8x70cm control release	violet								

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
SH	26mm	70cm 70cm 75cm	violet undyed violet			VCP315H	VCP316H VCP416H	VCP317H VCP417H	VCP418H^	
SH	26mm 26mm	90cm	violet				VCP527H			
CT-2	27mm	8x45cm control release	violet							
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CT-2	27mm	70cm 70cm	violet undyed			VCP332H VCP232H	VCP333H VCP269H	VCP334H VCP270H	VCP3335H	
MH-1	31mm	75cm	violet							
M0-5	31mm	75cm	violet							
CT-1	36mm	8x45cm control release	undyed							
CT-1	36mm	70cm 70cm 90cm 90cm	violet undyed violet undyed			VCP338H	VCP339H VCP259H VCP345H VCP945H	VCP340H VCP260H VCP246H VCP946H	VCP341H VCP261H VCP347H	
MH	36mm	70cm 75cm	violet violet			VCP322H	VCP323H			
M0-4	36mm	70cm	violet					VCP436H	VCP437H	
CT	40mm	8x45cm control release	violet					VCP752D	VCP753D	

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CT	40mm	70cm 70cm 90cm 90cm 90cm	violet undyed violet undyed violet				VCP351H VCP275H VCP357H	VCP352H VCP358H VCP958H	VCP353H VCP359H VCP959H	
CTX	48mm	70cm 90cm	violet violet				VCP363H VCP369H	VCP364H	VCP365H VCP371H	
TP-1	65mm	70cm 135cm	violet undyed							VCP880T
XLH	70mm	70cm	violet				VCP581G			
• 5/8 CIRCLE TAPER POINT				2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
UR-6	27mm	70cm	violet	VCP602H	VCP603H					
UR-5	36mm	70cm	violet	VCP375H						
UR-4	40mm	70cm 70cm	violet violet							
⑦ 1/4 CIRCLE TAPERCUT				8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3
V130-4	5mm	25cm	violet							
1/2 CIRCLE TAPERCUT				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
V-34	36mm	75cm 90cm 90cm	violet violet undyed		VCP517H	VCP518H	VCP519H			

Coated VICRYL® Plus Antibacterial Suture (Polyglactin 910) Braided Suture

Needle length and description	Length	Colour				Gauge			
NON-NEEDLED			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
LIGIPAK*	135cm 135cm 360cm	violet undyed undyed			VCP205G VCP885G	VCP286G	VCP207G	VCP208G	
NON-NEEDLED	6x45cm	violet					VCP106G		
NON-NEEDLED	12x45cm	violet		VCP103G	VCP104G	VCP105G			
NON-NEEDLED	135cm 135cm 150cm 150cm	violet undyed violet undyed				VCP615H VCP607H†	VCP616H	VCP617H	VCP618H

Coated VICRYL®



Coated VICRYL* (polyglactin 910) Suture

Product Characteristics	Coated VICRYL* Suture
Physical Material	Polyglactin 910 (copolymer of glycolide and lactide)
Construction	Braided (Monofilament in sizes 9/0 and 10/0)
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	50% Polyglactin 370 and 50% Calcium Stearate
Colours	Undyed – beige and Dyed – violet
Available Size Range	3 through 8/0
Tensile Strength (Wound Support)	Medium Term (4 weeks)
Tensile Strength Retention in Tissue	6/0 and larger: 75% of original strength remains at 2 weeks 50% of original strength remains at 3 weeks 25% of original strength remains at 4 weeks 7/0 and smaller: 75% of original strength remains at 2 weeks 40% of original strength remains at 3 weeks
Absorption Time	Absorbed in 56-70 days, 63 days average
Frequent Uses	General soft tissue approximation and/or ligation, including use in Ophthalmic procedures

*Trademark

Needle length and description		Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUN	IT POINT			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
SHB	26mm	8x45cm control release	undyed	JB864						
CTB-2	26mm	70cm	violet				D9754			
MHD-1	31mm	75cm	violet		W9984					
CTB-1	36mm	8x45cm control release	undyed			JB840	JB841†			
CTB-1	36mm	70cm 70cm 90cm	violet undyed undyed	JB944	JB259	JB340*†	JB947			
CTD-1	36mm	75cm 90cm	violet violet		W9993	W9994	W9995			
СТР	40mm	75cm 90cm	violet violet			W9988	W9997			
TD-3	45mm	90cm	violet				W9998	W9999		
CTX-B	48mm	8x45cm control release	undyed			JB724 D †	JB725†			
CTX-B	48mm	90cm 90cm	violet undyed			JB978†	JB977†			
BP-1	65mm	4x90cm	violet					D8659		

Needle length and description		Length	Colour				Gauge			
○ 3/8 CIRCLE ETHIGUARD E	BLUNT POINT			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
BP-5	65mm	100cm	violet				W9391			
▼ COMPOUND CURVE PREC	CISION POINT	REVERSE	CUTTING	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
PS-4C	16mm	45cm	undyed	W9436	J656G⁺					
▼ 3/8 CIRCLE PRECISION P	OINT REVERS	E CUTTING	6	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
P-1	10.5mm	45cm 45cm	undyed undyed	J488G	J489G W9500T	W9501T				
P-1	11mm 11mm	45cm	violet		W9537					
P-3	13mm	45cm	undyed		J492G	J493G†	J494G†			
PS-3	16mm	45cm	undyed			J500G†				
PS-2	19mm	45cm 45cm	undyed undyed				J496H⁺ W9515T	J497H⁺		
PS-1	24mm	45cm	undyed					J683H†		
▼ 3/8 CIRCLE REVERSE CU	TTING			7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
FS-2	19mm	45cm 70cm	violet undyed			J421H [†]	J422H [†]	J393H† J423H†		
FS-1	24mm	70cm 70cm	violet undyed				J451H [†] J441H [†]	J442H†	J443H [†]	
FSL	30mm	70cm	undyed					J588H†	J589H†	
▼ 1/2 CIRCLE PRECISION P	▼ 1/2 CIRCLE PRECISION POINT REVERSE CUTTING			7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
P-2	8mm	45cm	undyed			J503G†	J504G*†			
▼ 1/2 CIRCLE REVERSE CU	1/2 CIRCLE REVERSE CUTTING			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
OS-4	22mm	45cm control release	violet							

Needle length and description		Length	Colour		Gauge							
▼ 1/2 CIRCLE REVERSE CUTTING			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6			
0S-4	22mm	70cm 75cm	undyed violet		J693H	J694H	J695H†	W9287				
X-1	22mm	70cm 70cm	violet undyed	J460H⁺ J458H⁺								
CP-2	26mm	70cm	undyed		J869H†	J870H†	J871H†					

▼ 1/2 CIRCLE REVERSE CUTTIN	IG			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
CP-1	36mm	70cm 70cm 90cm	violet undyed violet	J471H	J466H† J472H*†	J467H [†] J267H [†]	J468H [†] J268H [†] J474H			
OS-6	36mm	70cm	undyed				J535H†			
CP	40mm	70cm 90cm	violet violet			J485H				
OS-8	40mm	70cm	undyed			J699H				
CPX	48mm	70cm	undyed				J569H†			
▼ STRAIGHT CUTTING				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
KS	60mm	70cm 70cm 75cm	violet undyed undyed	J662H⁺	J663H⁺ W9717	J664H				
▲ 3/8 CIRCLE CONVENTIONAL	▲ 3/8 CIRCLE CONVENTIONAL CUTTING P NEEDLE				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
PC-26	26mm	45cm 75cm	undyed undyed	1.5 W9520T W9580T	W9521T W9581T	W9522T W9582T				

Needle length and description		Length	Colour				Gauge			
▲ 3/8 CIRCLE CONVENTION				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-1	13mm	45cm	undyed	J833G	J834G [†]	J835G [†]			0.0	
PC-3	16mm	45cm 45cm	undyed undyed		J844G [†] W9505T	W9506T				
PC-5	19mm	45cm 45cm 75cm	undyed undyed undyed			J823G† W9510T W9570T	J824G⁺ W9511T W9571T			
▲ 1/2 CIRCLE CONVENTION	▲ 1/2 CIRCLE CONVENTIONAL CUTTING				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CX-1	22mm	45cm	violet				W9472^			
▲ 1/2 CIRCLE CONVENTION	AL CUTTING S	STERNUM		0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
CCS-1	60mm	70cm	undyed				J808T			
3/8 CIRCLE TAPER POINT				9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2
BV100-3	3.9mm	15cm	violet	V402G						
BV130-5	6.5mm	15cm	violet		J401G					
BV-1	9.3mm	30cm	violet		W9577^					
1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
RB-2	13mm	45cm	undyed	W9981	W9982					
	13mm	70cm	undyed		J433H [†]					
RB-1	17mm	70cm 70cm	violet undyed		J303H†	J304H† J214H†	J305H†	J306H†		
CT-3	22mm	70cm	violet				J327H		J329H	
SH-1	22mm	70cm	violet			J310H ⁺	J311H†			
SH	26mm	8x45cm control release	violet undyed				J774D† J864D†	J775D†		
SH	26mm	70cm control release	violet				J784G			

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
SH	26mm	70cm 70cm 75cm	violet undyed violet			J315H⁺	J316H† J416H† W9120	J317H† J417H† W9121	J318H	
SH	26mm 26mm	90cm	violet				J527H†			
CT-2	27mm	8x45cm control release	violet					J726D	J727D	
1/2 CIRCLE TAPER POINT				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
CT-2	27mm	70cm 70cm	violet undyed		J332H⁺ J232H⁺	J333H⁺ J269H⁺	J334H⁺ J270H⁺	J335H⁺		
MH-1	31mm	75cm	violet					W9213		
M0-5	31mm	75cm	violet					W9216		
CT-1	36mm	8x45cm control release	undyed				J840D			

J338H[†]

J322H[†]

J339H[†]

J259H[†]

J345H[†]

J945H[†]

J323H[†]

J751D

 $J340H^{\dagger}$

 $J260H^{\dagger}$

J346H[†]

J946H[†]

J324H

W9141

 $J436H^{\dagger}$

J752D[†]

J341H[†]

J261H[†]

J347H[†]

J437H[†]

J753D[†]

See IFU for additional information, † Plus Code Available

70cm

70cm

90cm

90cm

70cm

75cm

70cm

75cm

8x45cm

control release

36mm

36mm

36mm

40mm

violet

undyed

violet

undyed

violet

violet

violet

undyed

violet

CT-1

MH

MO-4

CT

Needle length and description	Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT			4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
CT 40mm	70cm 70cm 90cm 90cm 90cm	violet undyed violet undyed violet			J351H† J275H† J357H†	J352H† J358H† J958H†	J353H† J359H† J959H† W9431		
M0-45 45mm	75cm	violet						W9246	
CTX 48mm	70cm 90cm	violet violet			J363H† J369H†	Ј364Н† Ј370Н	J365H† J371H†		
TP-1 65mm	4x70cm 70cm 135cm 135cm	violet violet undyed violet					J650G D5792	J649G J880T†	
XLH 70mm	70cm	violet			J581G†		J583G		
1/2 CIRCLE TAPER POINT, 1/2 CIRCLE	REVERSE	CUTTING	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CT-1 / CP-1 36mm 36mm	135cm	violet					J532H		
• 5/8 CIRCLE TAPER POINT	• 5/8 CIRCLE TAPER POINT			2/0 3	0 3.5	1 4	2 5	3 6	4 6
UR-6	70cm	violet	2 D7973	J602H†	J603H⁺				

27mm

27mm

90cm

undyed

UR-6

Nee	dle length and description		Length	Colour				Gauge			
۲	5/8 CIRCLE TAPER POINT				3/0 2	2/0 3	0 3.5	1 4	2 5	3	4
	UR-5	6mm	70cm	violet		J375H†					
	UR-4	Omm	70cm 70cm	violet violet		J381H W9165					
۲	1/4 CIRCLE TAPERCUT				8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3
	V130-4 5	ōmm	25cm	violet	J408G						
	1/2 CIRCLE TAPERCUT				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
	V-34	6mm	75cm 90cm 90cm	violet violet undyed	J516H J916H†	J517H†	J518H†	W9365 J519H⁺	W9357^		
۲	1/2 CIRCLE TAPERCUT				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
	V-39	5mm	75cm	violet			W9376	W9377	W9378		
۲	5/8 CIRCLE TAPERCUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	UV-10 UV-10	Omm	30cm	violet	W9172				J532H		
	J NEEDLE TAPERCUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	V-38	1mm	75cm	violet							W9335
	ASH-1	2mm	75cm	violet				W9223			
	ASH-35* Round-Bodied Taper N	leedle 6mm	75cm	violet					W9220	W9221	

Needle length and description		Length	Colour	Gauge							
▼ 3/8 CIRCLE MICROPOINT R	EVERSE CUT			6/0 0.7	5/0	4/0 1.5	3/0 2	2/0 3	0 3.5	1	
G-6	8mm 8mm	45cm	violet	J551G		1.0	L	0	0.0		
1/4 CIRCLE MICROPOINT	Spatula			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
TG100-8	6.5mm 6.5mm	45cm	violet	J544G							
3/8 CIRCLE MICROPOINT		9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2			
TG140-6	6.5mm 6.5mm	30cm	violet		J974G						
TG140-8	6.5mm 6.5mm	30cm	violet			W9561					
TG140-8	6.5mm 6.5mm	30cm 45cm	violet violet	V549G	J548G	J566G J546G					
1/2 CIRCLE MICROPOINT	Spatula			9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
TG160-6	5.5mm 5.5mm	30cm	violet		J975G						
□ 1/2 CIRCLE MICROPOINT	Spatula			9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
TG160-8	5.5mm 5.5mm	45cm	violet			J576G					
∠∽_ 1/4 CIRCLE SABRELOC CO	ONVENTION	al spatu	LA	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
S-29	8mm 8mm	30cm 45cm	violet violet				J556G J555G				
1/2 CIRCLE SABRELOC CO	ONVENTION	al spatu	LA	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
S-28	8mm 8mm	45cm	violet				J562G				
□ 1/4 CIRCLE SABRELOC SF	Patula			9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
S-14	8mm 8mm	20cm 45cm 45cm	violet violet undyed				W9562 J570G J670G	J571G J671G			
□ 1/2 CIRCLE SABRELOC SF	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2				
S-22	S-22 S-22 8mm 45cm 45cm undyed						W9566 W9756	W9567			
(1/4 CIRCLE SABRELOC CE	ENTRE POIN	t spatul	A	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	
RD-1	8mm 8mm	30cm	violet				J446G				

Needle length and description	Length	Colour				Gauge			
T 1/4 CIRCLE ULTIMA SPATULA		•	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS90-6 7	mm 10cm	violet	V980G						
3/8 CIRCLE ULTIMA SPATULA		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	
CS140-6 6.	5mm 10cm	violet	V960G						
3/8 CIRCLE ULTIMA SPATULA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS140-6 6.	5mm 10cm	violet		V950G					
	5mm 5mm 20cm	violet			J547G				
1/2 CIRCLE ULTIMA SPATULA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	5mm 5mm 30cm	violet	V448G						
NON-NEEDLED			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
LIGIPAK*	135cm 135cm 360cm	violet undyed undyed	J283G		J205G [†] J285G [†]	J206G† J286G†	J207G†	J208G†	
NON-NEEDLED	6x45cm	violet					J106T [†]		
NON-NEEDLED	12x45cm	violet		J103T†	J104T†	J105T†			
NON-NEEDLED	135cm 135cm 150cm 150cm	violet undyed violet undyed		W9023 J643H*	J614H J606H	J615H† J607H† W9025	J616H†	J617H† W9027	J618H†

MONOCRYL® PLUS



MONOCRYL* Plus Antibacterial (poliglecaprone 25) Suture

Product Characteristics	MONOCRYL [*] Plus Suture
Physical Material	Poliglecaprone 25 (copolymer of glycolide and epsilon-caprolactone)
Construction	Monofilament
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	N/A
Colours	Undyed – beige and Dyed – violet
Available Size Range	2 through 6/0
Tensile Strength (Wound Support)	Medium Term (3-4 weeks)
Tensile Strength Retention in Tissue	Undyed
	50-60% of original strength remains at 1 week 20-30% of original strength remains at 2 weeks
	Dyed
	60-70% of original strength remains at 1 week 30-40% of original strength remains at 2 weeks
Absorption Time	Completely absorbed in 91-119 days

MONOCRYL[™] Plus Sutures with IRGACARE[®] MP (triclosan) are effective against the pathogens most commonly associated with surgical site infections:^{1,2,3}

- Staphylococcus aureus
- Staphylococcus epidermidis
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Methicillin-resistant Staphylococcus aureusepidermidis (MRSE)
- Escherichia coli
- Klebsiella pneumoniae

*Trademark

- ^{1.} Wang ZX, Jiang CP, Cao Y, Ding DT. Systematic Review and meta-analysis of triclosan-coated sutures for the prevention of surgical site infection. British Journal of Surgery 2013:100:465-473
- ^{2.} Edmiston CE, Daoud FC, Leaper D. Is there an evidence-based argument for embracing an antimicrobial (triclosan) coated suture technology to reduce the risk for surgical site infections?: A meta-analysis. Surgery 2103:154;89-100

^{2.} Monocryl Plus IFU (instructions for use)

MONOCRYL[®] Plus Antibacterial Suture (Poliglecaprone 25) Monofilament Suture

Needle length and description				Gauge						
▼ 3/8 CIRCLE PRECISION POIL	▼ 3/8 CIRCLE PRECISION POINT REVERSE CUTTING						3/0 2	2/0 3	0 3.5	1 4
P-1	10.5mm	45cm	undyed	MCP489G	MCP490G					
P-3	13mm	45cm 45cm	undyed violet	MCP492G	MCP493G MCP463G	MCP494G				
PS-2	19mm	45cm 70cm 45cm	undyed undyed violet		MCP495G	MCP496G MCP426H MCP513G	MCP497G MCP427H			
PS-1	24mm	70cm	undyed			MCP935H	MCP936H			
PS	26mm	70cm	violet							

▼ 1/2 CIRCLE REVERSE CUTTING		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CP-1 36mm	70cm und	lyed				MCP266H		

▼ STRAIGHT CUTTING		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
KS 60mm	70cm undyed				MCP523H			

▲ 3/8 CIRCLE CONVENTION	AL CUTTING I	PRIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-1	13mm	45cm	undyed		MCP834G	MCP835G				
PC-3	16mm	45cm	undyed		MCP844G	MCP845G				
PC-5	19mm	45cm	undyed		MCP822G	MCP823G				

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
TF	13mm	70cm	undyed							
RB-1	17mm	70cm 70cm	violet undyed		MCP213H	MCP304H MCP214H				
SH	26mm	70cm 70cm	violet undyed			MCP315H MCP415H	MCP316H MCP416H	MCP317H MCP417H [*]		
SH	26mm 26mm	90cm	violet							

Coated MONOCRYL® Plus Antibacterial Suture (Poliglecaprone 25) Monofilament Suture

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CT-2	27mm	70cm	violet					МСРЗЗЗН		
CT-1	36mm	70cm 90cm 90cm	violet violet undyed				MCP345H	MCP346H MCP945H	MCP340H MCP347H	MCP344H
MH	36mm	70cm	undyed							
M0-4	36mm	70cm	violet							
СТ	40mm	90cm 90cm	violet undyed						MCP358H	
CTX	48mm	90cm	violet							

Needle length and description		Length	Colour				Gauge			
5/8 CIRCLE TAPER POINT	5/8 CIRCLE TAPER POINT						3/0 2	2/0 3	0 3.5	1 4
UR-6	27mm	70cm	violet				MCP604H	MCP605H		
UR-5	36mm	70cm 70cm	undyed violet					МСР377Н		
UR-4	40mm	70cm	violet							

MONOCRYL®



MONOCRYL^{*} (poliglecaprone 25) Suture

Product Characteristics	MONOCRYL [*] Suture
Physical Material	Poliglecaprone 25
	(copolymer of glycolide and epsilon-caprolactone)
Construction	Monofilament
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	N/A
Colours	Undyed – beige and Dyed – violet
Available Size Range	2 through 6/0
Tensile Strength (Wound Support)	Medium Term (3-4 weeks)
Tensile Strength Retention in Tissue	Undyed
	- 50-60% of original strength remains at 1 week - 20-30% of original strength remains at 2 weeks
	Dyed
	- 60-70% of original strength remains at 1 week - 30-40% of original strength remains at 2 weeks
Absorption Time	Completely absorbed in 91-119 days

*Trademark

MONOCRYL[®] (Poliglecaprone 25) Monofilament Suture

Needle length and description	Needle length and description Length Colo						Gauge			
O 1/2 CIRCLE ETHIGUARD BLUN	IT POINT			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
SHB	26mm	70cm	undyed	YB416						
CTB-1	36mm	70cm 90cm	violet undyed	YB944		YB946	YB947			
CTX-B	48mm	90cm	undyed			YB978 H				
XLH-D	70mm	90cm	violet				w3709			
▼ 3/8 CIRCLE PRECISION POINT REVERSE CUTTING				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-1	10.5mm	45cm	undyed	Y489G†	Y490G†					

				•				-		· · · · · · · · · · · · · · · · · · ·
P-1	10.5mm	45cm	undyed	Y489G⁺	¥490G⁺					
P-3	13mm	45cm	undyed	¥492G⁺	Y493G†	Y494G [†]				
PS-2	19mm	45cm 70cm	undyed undyed			Y496G† Y426H†	Y427H⁺			
PS-1	24mm	70cm 90cm	undyed undyed			Y935H⁺ D8797	Y936H⁺			
PS	26mm	70cm	undyed				W3213			
▼ 3/8 CIRCLE REVERSE CUTT	ING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4

			0.7	1	1.5	2	3	3.5	4	
FS 26mm	70cm	undyed					W3327			

				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-2	8mm	45cm	undyed			D8539				
PS-6	10.5mm	45cm	undyed	Y510G						

▼ 1/2 CIRCLE REVERSE CUTTING	▼ 1/2 CIRCLE REVERSE CUTTING					3/0 2	2/0 3	0 3.5	1 4
CP-1 36mm	70cm ur	ndyed						Y267H	

Needle length and description		Length	Colour				Gauge			
▼ STRAIGHT CUTTING				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
KS	60mm	70cm	undyed				Y523H⁺			
▲ 3/8 CIRCLE CONVENTIONAL CUTTING PRIME				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-1	13mm	45cm	undyed	Y833G	Y834G†	Y835G†				
PC-3	16mm	45cm	undyed		Y844G†	Y845G†				
PC-5	19mm	45cm	undyed		Y822G†	Y823G†				

• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	13mm	70cm	undyed	Y432H						
RB-1	17mm	70cm 70cm	violet undyed		Y303H	Y304H⁺	Y305H Y215H			
JB	26mm	70cm	violet					W3665		
SH	26mm	70cm 70cm	violet undyed			Y315H⁺	Y316H†	Y317H⁺ Y417H⁺		
SH	26mm 26mm	90cm	violet				Y527H			
CT-2	27mm	70cm	violet					Y333H†	Y334H	Y335H
CT-1	36mm	90cm	violet					Y345H†	Y346H†	Y347H†
MH	36mm	70cm 70cm	undyed violet					Y227H W3463		
СТ	40mm	90cm	violet					Y357H	Y358H†	Y359H

Needle length and description	Length	Colour				Gauge		·	
1/2 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CTX 48mm	90cm	violet					Y397H		Ү399Н
5/8 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
UR-6 27mm	70cm	violet				Y604H†	Y605H†	Y606H†	
• 5/8 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
UR-6 27mm 27mm	70cm 90cm	undyed violet				D9645 D9503	D8592		
1/2 CIRCLE TAPERCUT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
V-34 36mm	90cm	undyed					Y917H		
♥ 1/2 CIRCLE TAPER POINT, 1/2 CIRCLE	REVERSE	CUTTING	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CT-1 / CP-1 36mm 36mm	135cm	undyed					Y932H		
Needle length and description	Length	Colour	0.10	= 10		Gauge	2.12		
NON-NEEDLED	1		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
NON-NEEDLED	6X45cm	violet					Y909G	Y9110G	Y911G





PDS[™] Plus Antibacterial (Polydioxanone) Suture

Product Characteristics	PDS [™] Plus Suture
Physical Material	Polydioxanone
Construction	Monofilament
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	N/A
Colours	Undyed – clear and Dyed – violet
Available Size Range	1 through to 6/0
Tensile Strength (Wound Support)	Long Term (8 weeks)
Tensile Strength Retention in Tissue	 4/0 and smaller: 60% of original strength remains at 2 weeks 40% of original strength remains at 4 weeks 35% of original strength remains at 6 weeks 3/0 and larger: 80% of original strength remains at 2 weeks 70% of original strength remains at 4 weeks 60% of original strength remains at 6 weeks
Absorption Time	Completely absorbed in 182-238 days
Frequent Uses	Abdominal and thoracic closure; Subcutaneous tissue; Colon and Rectal surgery; Orthopaedic and Plastic Surgery

PDS[™] Plus Sutures with IRGACARE[®] MP (triclosan) are effective against the pathogens most commonly associated with surgical site infections^{1,2,3}:

- Staphylococcus aureus
- Staphylococcus epidermidis
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Methicillin-resistant Staphylococcus epidermidis (MRSE)
- Escherichia coli
- Klebsiella pneumoniae
- ^{1.} Wang ZX, Jiang CP, Cao Y, Ding DT. Systematic Review and meta-analysis of triclosan-coated sutures for the prevention of surgical site infection. British Journal of Surgery 2013:100:465-473
- ^{2.} Edmiston CE, Daoud FC, Leaper D. Is there an evidence-based argument for embracing an antimicrobial (triclosan) coated suture technology to reduce the risk for surgical site infections?: A meta-analysis. Surgery 2103:154;89-100

^{3.} PDS Plus IFU (instructions for use)

Needle length and description	Needle length and description Length Colo						Gauge			
O 1/2 CIRCLE ETHIGUARD BLUN	T POINT			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
CTB-1	36mm	70cm 90cm	violet violet	PDPB345	PDPB346	PDPB347				
TD-3	45mm	90cm	violet			PDP9965H#				
CTX-B	48mm	90cm 150cm Ioop	violet violet		PDPB370 [^]	PDPB371				
BP-2	48mm	150cm loop	violet		PDPB990G					
BP-1	65mm	150cm 244cm loop	violet violet			PDPB880G				
TPB-1	65mm	135cm	violet			PDPB879G				
▼ 3/8 CIRCLE PRECISION POINT	REVERS	E CUTTING	à	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-1	10.5mm	45cm 45cm	undyed violet	PDP489G PDP487G						
P-3	13mm	45cm 45cm	violet undyed		PDP463G PDP493G	PDP494G^				
PS-3	16mm	45cm	undyed							
PS-2	19mm	45cm 45cm 45cm	violet undyed undyed			PDP512G PDP496G	PDP497G			
PS-1	24mm	45cm 70cm	undyed undyed			PDP682G	PDP683G			
PS	26mm	70cm	undyed							

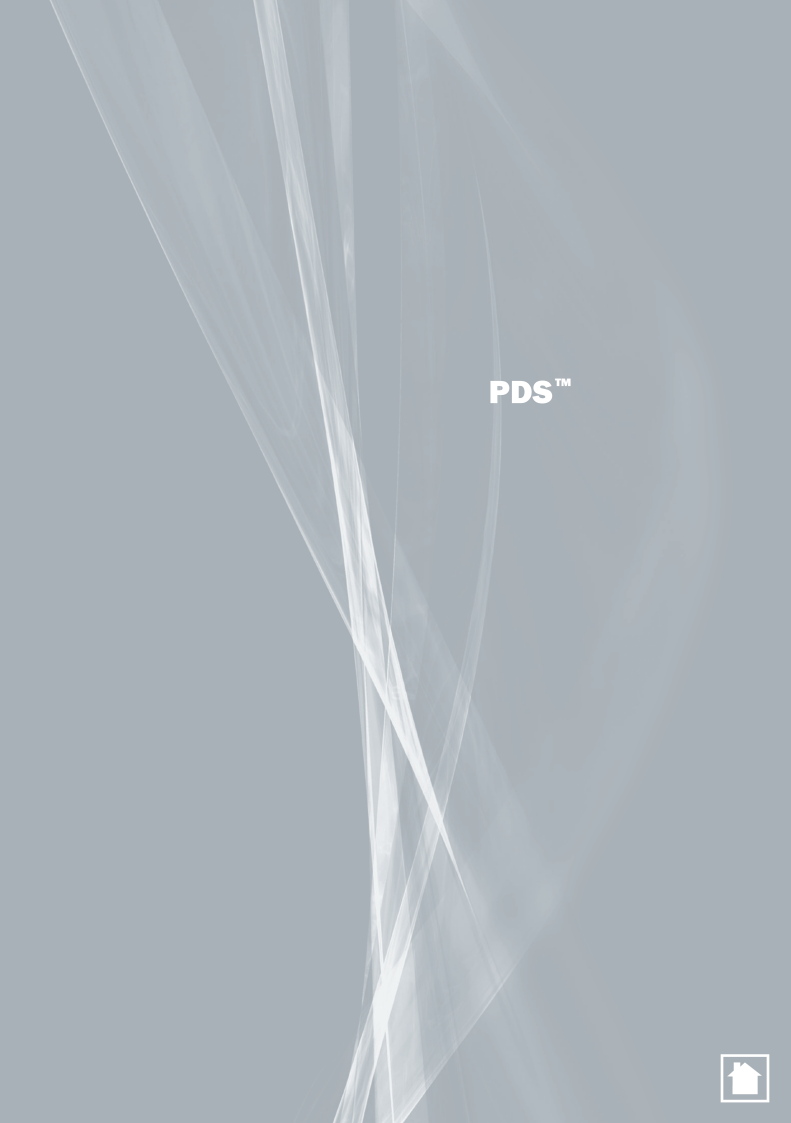
Needle length and description		Length	Colour				Gauge			
▼ 3/8 CIRCLE REVERSE CUTTI	NG			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
FS-2	19mm	70cm	undyed		PDP421H	PDP422H	PDP423H			
FS-1	24mm	70cm	undyed			PDP441H	PDP442H	PDP443H		
FS	26mm	45cm	undyed							
▼ 1/2 CIRCLE PRECISION POIN	T REVERS	E CUTTIN(9	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-2	8mm	45cm	undyed							
PS-4	16mm	45cm	undyed			PDP507G				
▼ 1/2 CIRCLE REVERSE CUTTI	NG			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
OS-4	22mm	70cm	violet							
CP-2	26mm	70cm	violet		PDP969H	PDP970H				
CP-1	36mm	70cm	violet		PDP466H	PDP467H	PDP468H			
OS-6	36mm	70cm	undyed				PDP535H			
CP	40mm	70cm	violet							
СРХ	48mm	70cm	violet							
▼ STRAIGHT CUTTING				4/0	3/0	2/0	0	1	2	3
KS	60mm	70cm 70cm	violet undyed	1.5 PDP662H	2 PDP663H	3	3.5	4	5	6

▲ 3/8 CIRCLE CONVENTIONAL CUTTING I	▲ 3/8 CIRCLE CONVENTIONAL CUTTING PRIME					3/0 2	2/0 3	0 3.5	1 4
PC-1 13mm	45cm ur	undyed	PDP833G						

Needle length and description		Length	Colour				Gauge			
▲ 3/8 CIRCLE CONVENTIONAL CUTTING PRIME			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
PC-3	16mm	45cm	undyed		PDP844G					
PC-5	19mm	45cm 45cm	violet undyed			PDP823G	PDP824G			
PC-25	26mm	45cm	undyed							
3/8 CIRCLE TAPER POINT	3/8 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
BV-1	9.3mm	75cm	violet		PDP117H					
BV	10.5mm 10.5mm	75cm	violet		PDP123H^					
C-1	13mm	75cm	violet		PDP127H	PDP126H				
1/2 CIRCLE TAPER POINT	1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
RB-2	13mm 13mm	75cm	violet	PDP149H						
	13mm	70cm	violet	PDP432H						
UCL	14mm	70cm	violet					PDP114H		
RB	17mm	70cm	violet		PDP303H	PDP304H	PDP305H			
RB-1	17mm 17mm	75cm 90cm	violet violet		PDP320H					
SH-1	22mm	70cm	violet				PDP311H			
SH	26mm	8x45cm control release	violet							
SH	26mm	70cm 70cm	undyed violet			PDP315H	PDP416H PDP316H	PDP317H		
SH	26mm 26mm	90cm	violet							
CT-2	27mm	70cm	violet					PDP333H	PDP334H	

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
CT-1	36mm	70cm 70cm 90cm	undyed violet violet				PDP258H PDP338H	PDP259H PDP339H	PDP340H PDP346H	PDP341H PDP347H
CT	40mm	70cm 90cm	violet violet					PDP357H	PDP352H PDP358T	PDP353H PDP359T
MO-2	40mm	150cm loop	violet							
CTX	48mm	90cm	violet						PDP370T	PDP371T
CTX	48mm	150cm loop	violet						PDP990G	
TP-1	65mm	150cm loop 244cm loop	violet violet							PDP880G
XLH	70mm	70cm 135cm 240cm Ioop	violet violet violet							
Needle length and description		Length	Colour			• 	Gauge	• 		
• 5/8 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
MF-110	110mm	150cm loop	violet							

Needle length and description Length Colour			Gauge							
STRAIGHT TAPER POINT	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4			
ST-4	19mm	135cm	violet			PDP420G				
1/2 CIRCLE TAPER CUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
V-5	17mm 17mm	90cm	violet			PDP137H				
V-38	31mm	70cm	violet							
V-34	35mm	90cm	violet							
V-37	40mm	240cm loop	violet							



PDS[™] II (polydioxanone) Suture

Product Characteristics	PDS™ II Suture					
Physical Material	Polydioxanone					
Construction	Monofilament					
Absorbable / Non-absorbable	Absorbable					
Coating (if applicable)	N/A					
Colours	Undyed – clear and Dyed – violet					
Available Size Range	2 through 9/0					
Tensile Strength (Wound Support)	Long Term (8 weeks)					
Tensile Strength Retention in Tissue	4/0 and smaller: 60% of original strength remains at 2 weeks 40% of original strength remains at 4 weeks 35% of original strength remains at 6 weeks					
	3/0 and larger: 80% of original strength remains at 2 weeks 70% of original strength remains at 4 weeks 60% of original strength remains at 6 weeks					
Absorption Time	Completely absorbed in 182-238 days					
Frequent Uses	Abdominal and thoracic closure; subcutaneous tissue; Colon and Rectal surgery; Orthopaedic and Plastic Surgery					

*Trademark

PDS[™] II (Polydioxanone) Monofilament Suture

Needle length and description		Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUNT F	POINT			0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
CTB-1	36mm	70cm 90cm	violet violet	ZB340	ZB347†					
TD-3	15mm	90cm 90cm	violet violet		W9965T					
CTX-B	18mm	90cm	violet	ZB370†	ZB371 T †					
CTX-D	18mm	150cm loop	violet		Z 9967T					
BP-1	65mm	244cm loop	violet		D8892†					

▼ 3/8 CIRCLE PRECISION P	OINT REVERS	E CUTTING	G	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-1	11mm	45cm	undyed	Z489G†						
P-3	13mm	45cm 45cm	violet undyed		Z463G [†] Z493G [†]	Z494G†				
PS-3	16mm	45cm	undyed			W9873T				
PS-2	19mm	45cm 45cm 45cm	violet undyed undyed			Z513G† Z496G† W9874T	Z497G†			
PS-1	24mm	45cm	undyed				Z683G†			

▼ 3/8 CIRCLE REVERSE CUT	TING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
FS-2	19mm	45cm 70cm	undyed undyed		Z421H†	W9950T Z422H⁺	Z423H†			
FS-1	24mm	70cm	undyed			Z441H†	Z442H†	Z443H†		
FS	26mm	45cm	undyed				W9957T			

PDS™ II (Polydioxanone) Monofilament Suture

Needle length and description		Length	Colour				Gauge			
▼ 1/2 CIRCLE PRECISION POINT RE	VERSE	E CUTTING	3	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-2 8	3mm	45cm	undyed		Z503G^	Z504G				
PS-4 16	6mm	45cm	undyed			Z507G†				
▼ 1/2 CIRCLE REVERSE CUTTING				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
0S-4 22	2mm	70cm 70cm	violet violet				W9286T			
CP-2 20	6mm	70cm	violet	Z968H	Z969H†	Z970H†				
CP-1 36	6mm	70cm	violet		Z466H†	Z467H†	Z468H†			
0S-6	6mm	70cm	undyed				Z535H†			
CP 44	Omm	70cm	violet					Z195T		
▼ STRAIGHT CUTTING				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
KS 60	Omm	70cm	undyed	Z662H [†]	Z663H†					
▲ 3/8 CIRCLE CONVENTIONAL CUT	TING P	PRIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-1 11	3mm	45cm	undyed	Z833G [†]						
PC-3 16	6mm	45cm	undyed		Z844G [†]					
PC-5	9mm	45cm 45cm	violet undyed			W9615T Z823G†	Z824G†			
PC-25 20	6mm	45cm 70cm	undyed undyed			W9870T	W9625T			
▲ 3/8 CIRCLE TAPER POINT				7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
	3mm 3mm	60cm 75cm	violet violet	Z155H Z135H	Z117H [†]					
	.5mm .5mm	75cm	violet		Z123H [†]					

Needle length and description		Length	Colour				Gauge			
▲ 3/8 CIRCLE TAPER POINT				7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
C-1	13mm 13mm	75cm	violet		Z127H†					
1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
RB-2	13mm 13mm	75cm	violet	Z149H†						
	13mm	70cm	violet	Z432H†						
UCL	14mm	70cm	violet					Z114H [†]		
RB-1	17mm	70cm	violet		Z303H†	Z304H†	Z305H†			
RB-1	17mm	75cm	violet		Z320H†					
SH-1	22mm	70cm	violet			Z310H				
SH	26mm	8x45cm control release	violet			Z773D	Z774D	Z775D		
SH	26mm	70cm	violet			Z315H†	Z316H†	Z317H†		
SH	26mm 26mm	90cm	violet				D6264			
CT-2	27mm	70cm	violet					Z333H†	Z334H†	
CT-3	22mm	70cm	violet							

• 1/2 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CT-1	36mm	70cm 90cm	violet violet				Z338H†	Z339H†	Z340H [†] Z346H [†]	Z341H† Z347H†
CT	40mm	70cm 90cm	violet violet					Z357H†	Z352H† Z358T†	Z353H† Z359T†

PDS™ II (Polydioxanone) Monofilament Suture

Needle length and description	Length	Colour	Gauge						
• 1/2 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
M0-2 40mm	150cm loop	violet						W9236T	
CTX 48mm	90cm	violet						Z370T†	Z371T†
CTX 48mm	150cm loop	violet							W9262T
TP-1 65mm	75cm 150cm Ioop 244cm Ioop	violet violet violet						Z991G	D7819 Z880G†
XLH 70mm	70cm 135cm	violet violet							Z583G Z877G
• 5/8 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
UR-6 27mm	70cm	violet						D7185	
MF-110 110mm	150cm loop	violet							
• STRAIGHT TAPER POINT	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4		
ST-4 19mm 19mm	135cm	violet			Z420G†				

PDS™ II (Polydioxanone) Monofilament Suture

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPERCUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
V-38	31mm	70cm	violet						W9333T	
V-34	35mm	90cm	violet							W9352T
V-37	40mm	240cm Ioop	violet							W9394
STRAIGHT TROCAR POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
STP-10	254mm 254mm	70cm	violet					Z997G		

Surgical Gut Suture – Plain



Plain Gut Suture

Product Characteristics	Plain Gut Suture
Physical Material	Collagen derived from sheep mucosa and/or beef serosa

PLAIN GUT Surgical Gut Suture - Plain

Needle length and description		Length	Colour				Gauge			
▼ 3/8 CIRCLE PRECISION POINT F	REVERS	E CUTTING	à	7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
P-3	13mm	45cm	undyed			686G	1644G			
PS-2	19mm	45cm	undyed			1626G	1627H			
▼ 3/8 CIRCLE REVERSE CUTTING		-		7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
FS-2	19mm	70cm	undyed			H820G	H821H	H822H		
FS-1	24mm	70cm	undyed					H810H	H823H	
▼ 1/2 CIRCLE REVERSE CUTTING				7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
M-1	13mm	30cm	undyed				742G			
CP-1	36mm	70cm	undyed						898H	
▼ STRAIGHT CUTTING				7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
SC-1	13mm	45cm	undyed				1824H			
▲ 3/8 CIRCLE CONVENTIONAL CU	ITTING I	PRIME		7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
PC-1	13mm	45cm	undyed			1915G				
PC-3	16mm	38cm	undyed							
PC-25	26mm	75cm	undyed							
• 1/2 CIRCLE TAPER POINT				7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
RB-1	17mm	70cm	undyed				U207H			
CT-3	22mm	70cm	undyed					N862H	N863H	
• 1/2 CIRCLE TAPER POINT				7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4

• 1/2 CIRCLE TAPER POINT				7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
SH	26mm	70cm	undyed				G321H	Z339H†		
CT-1	36mm	70cm	undyed							844H

PLAIN GUT Surgical Gut Suture - Plain

Needle length and description	Length	Colour	Gauge								
1/2 CIRCLE TAPER POINT			7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4		
CT-1 36mm	70cm	undyed							844H		
CT 40mm	70cm	undyed									
CTX 48mm	70cm	undyed						872H			
XLH 70mm	70cm	undyed						53T			
1/2 CIRCLE TAPERCUT			7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	04		
V-7 26mm	45cm	undyed					849G				
▼ 3/8 CIRCLE MICROPOINT REVERSE CL	ITTING		7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	04		
G-1 10.5mm	45cm	undyed		774G							
G-1 10.5mm	45cm	undyed		770G							
□ 1/4 CIRCLE SABRELOC SPATULA			7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4		
S-14 8mm 8mm	45cm	undyed			1772G						
NON-NEEDLED			7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4		
NON-NEEDLED	150cm	undyed	S102H	S103H		S105H					

Surgical Gut – Chromic



Chromic Gut Suture

Product Characteristics	Chromic Gut Suture
Physical Material	Collagen derived from sheep mucosa and/or beef serosa, treated with chromic salts to slow absorption
Construction	Virtual monofilament
Absorbable / Non-absorbable	Absorbable
Coating (if applicable)	
Colours	Natural – tan (dyed blue for Ophthalmic surgery)
Available Size Range	3 through 7/0
Tensile Strength (Wound Support)	Short to Medium Term
Tensile Strength Retention in Tissue	21-28 days
Absorption Time	Absorbed in 90 days
Frequent Uses	Used in tissues that do not need extended wound support and Ophthalmology

CHROMIC GUT Surgical Gut Suture - Chromic

Needle length and description	Length	Colour		-		Gauge		-	
▼ 3/8 CIRCLE PRECISION POINT REVER	SE CUTTIN	G	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1	2 5
P-3 13mm	45cm	chromic	687G						
			5 /0	1/0	0.10	0.0			
▼ 3/8 CIRCLE REVERSE CUTTING		1	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
M-2 13mm	30cm	chromic		725G					
FS-2 19mm	70cm	chromic		635H	636H				
FS-1 24mm	70cm	chromic				637H			
▼ 1/2 CIRCLE PRECISION POINT REVER	SE CUTTIN	G	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
PS-5 13mm		1653G							
▼ 1/2 CIRCLE REVERSE CUTTING	▼ 1/2 CIRCLE REVERSE CUTTING				3/0 2	2/0 3	0 3.5	1 4	2 5
J-1 17mm	70cm	chromic		U213H					
CP-2 26mm	70cm	chromic				887H			
CP 40mm	70cm	chromic						805H	
▼ STRAIGHT CUTTING			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
KS 60mm	75cm	chromic			654H				
▼ 1/2 CIRCLE CONVENTIONAL CUTTIN	G STERNUM	И	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7	4 8
CCS-1 60mm	75cm	chromic							
3/8 CIRCLE TAPER POINT	3/8 CIRCLE TAPER POINT			3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
BB 17mm	70cm	chromic	4887G						

CHROMIC GUT Surgical Gut Suture - Chromic

Needle length and description		Length	Colour	Gauge							
1/2 CIRCLE TAPER POINT				4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7	
RB-1	17mm	70cm	chromic	U203H	U204H						
CT-3	22mm	70cm	chromic		892H	893H					
SH-1	22mm	70cm	chromic	G181H	G182H						
SH	26mm	70cm	chromic	G121H	G122H	G123H	G124H				
SH	26mm 26mm	90cm	chromic			G173H					
CT-2	27mm	70cm	chromic			883H	884H	885H			
MO-5	31mm	70cm	chromic					4995H			
CT-1	36mm	70cm 90cm	chromic chromic		810H	811H	812H	813H 925H	814H		
MH	36mm	70cm	chromic		G126H	G127H	G128H				
M0-4	36mm	70cm	chromic				4924H	4925H			
СТ	40mm	70cm 90cm	chromic chromic			801H	802H 914H	803H 915H			
LH	40mm	70cm	chromic			G133H					

CHROMIC GUT Surgical Gut Suture - Chromic

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT				4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
M0-2	40mm	70cm	chromic							
CTX	48mm	70cm 90cm	chromic chromic			863H	904H	865H 905H		
♀ 1/2 CIRCLE TAPER POINT, 1/2 CI	CUTTING	4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7		
	36mm 36mm	150cm	chromic			983H ⁻				
• 5/8 CIRCLE TAPER POINT				4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
UR-6	27mm	70cm	chromic			N878H				
1/2 CIRCLE TAPERCUT				4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
V-7	26mm	75cm	chromic							
V-34	36mm	90cm	chromic			943H	944H	945H		
▲ TROCAR POINT				4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
V-38	31mm	75cm	chromic							
V-37	40mm	75cm	chromic							

CHROMIC GUT Surgical Gut Suture - Chromic

Needle length and description	Length	Colour				Gauge			
▲ TROCAR POINT			4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
V-40 48mm	75cm	chromic							
▼ 3/8 CIRCLE MICROPOINT REVERSE CL		6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4	1 5	
G-1 10.5mm	45cm	chromic	795G						
G-1 10.5mm 10.5mm	45cm	chromic	790G						
1/4 CIRCLE SABRELOC CONVENTION	ial spatu	LA	7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
S-4 8mm Smm	45cm	chromic				1793G			
□ 1/4 CIRCLE SABRELOC SPATULA			7/0 0.5	6/0 1	5/0 1.5	4/0 2	3/0 3	2/0 3.5	0 4
S-14 8mm 8mm	45cm 45cm	chromic blue		1791G*					
NON-NEEDLED	4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7		
NON-NEEDLED	150cm	chromic	S111H	S112H	S113H	S114H	S115H	S116H	

PROLENE®



PROLENE* Polypropylene Suture

Product Characteristics	PROLENE [*] Suture
Physical Material	Polypropylene
Construction	Monofilament
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	Clear and blue
Available Size Range	2 through 10/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	General; Plastic; Cardiovascular surgery; skin closure and Ophthalmology

*Trademark

Needle length and description	Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUNT POINT			0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
CTB-1 36mm	75cm 75cm	undyed blue							
CTD 40mm	100cm	blue		W8998G					
CTX-B 48mm	75cm	blue	PB31H^	РВЗОН					
BP-1 65mm	150cm loop	blue		D9668					

▼ 3/8 CIRCLE PRECISION PC	DINT REVERS	E CUTTING	à	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
P-1	10.5mm	45cm 45cm	blue undyed	8696G	8606G					
P-3	13mm	45cm	blue			8698G				
PS-3	16mm	45cm	blue		8680G					
PS-2	19mm	45cm 45cm	blue blue			8688G W8010^	8682H W8015T	8687H		
PS-1	24mm	45cm	blue					8663G		
PS	26mm	45cm	blue					W8025T		

▼ 3/8 CIRCLE REVERSE CUT	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5			
FS-3	16mm	45cm	blue	8614H						
FS-2	19mm	45cm	blue		8683G	8665G				
FS-1	24mm	45cm	blue		8629H	8684G				

Need	dle length and description		Length	Colour				Gauge			
▼	3/8 CIRCLE REVERSE CUTTING	ì			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	25
	FS	26mm	45cm	blue				8685H			
	FSL	30mm	75cm	blue			8675H				
	FSLX	40mm	75cm	blue			8649H	8689H			
	LR	75mm	3x50cm	blue							3846T
▼	1/2 CIRCLE PRECISION POINT	REVERS	E CUTTING	à	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	PS-5	13mm	45cm	blue	8655G						
	PS-4	16mm	45cm	undyed		8603G	DC465				
▼	STRAIGHT CUTTING				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	KS	60mm	75cm	blue		8621H	8622H	8623H			
	3/8 CIRCLE CONVENTIONAL C	JTTING	P NEEDLE		5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	25
	PC-26	26mm	45cm	blue		W8020T					
	3/8 CIRCLE CONVENTIONAL C	JTTING	PRIME		5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	PC-1	13mm	45cm	blue	8617G	8618G					
	PC-3	16mm	45cm	blue			8643G				
	3/8 CIRCLE CONVENTIONAL C	JTTING	PRIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CLIM D	PC-3	16mm	45cm	blue	W523	8635G					
	PC-3	16mm	45cm 45cm	blue blue	W8005T 8636G	W8006T 8635G	8634H				
	PC-5	19mm	45cm 45cm	blue blue		8630G	8631G W8011T	8632G			
SLIM B	PC-25	26mm	45cm	blue				W538 G			

See IFU for additional information

Needle length and description		Length	Colour				Gauge			
▲ 3/8 CIRCLE CONVENTIONAL	. CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CFS-3	16mm	75cm	blue				W8549			
SB-35	36mm	75cm	blue							
• 3/8 CIRCLE TAPER POINT EV	/ERPOINT ⁺	м		9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2
BV130-5	6.5mm 6.5mm	45cm 60cm	blue blue		EP8730H EP8732H					
BV175-6	8mm 8mm	60cm	blue		EP8741H	EP8735H				
BV175-7	8mm 8mm	60cm 2x60cm	blue blue		EP8767H	EP8766H EPM8766				
BV175-8	9.3mm 9.3mm	60cm 75cm	blue blue			EP8747H EP8755H				
BV-1	9.3mm 9.3mm	60cm 75cm	blue blue			EP8702H EP8703H	EP8805H EP8709H			
	9.3mm 9.3mm	45cm	blue					EPH9702H		
C-1	13mm	75cm	blue				EP8889H			
C-1	13mm 13mm	45cm 75cm 4x75cm	blue blue blue			EP8800H EP8708H	EP8706H EPM8706			
C-1	13mm	75cm	blue					EPH8890H		
C-1	13mm 13mm	60cm 75cm 90cm	blue blue blue					EPH8725H EPH7477H EPH8720H		
MOSEAL					l		l			

• 3/8 CIRCLE TAPER POINT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
BV100-4	5.1mm	15cm	blue	2794G						
BV100-4	5.1mm 5.1mm	5cm	blue							
BV175-5	6.5mm 6.5mm	60cm	blue				D9216			
BV130-5	6.5mm 6.5mm	60cm	blue			8732H				
BV130-5	6.5mm 6.5mm	45cm	blue			8730H				

Needle le	ength and description		Length	Colour				Gauge			
③ 3/8	CIRCLE TAPER POINT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	BV130-5	6.5mm	2x60cm	hhur	0.2	0.5	M8739	0.0	0.7	1	1.5
	\Im	6.5mm	4x60cm	blue			M8732				
	BV175-6	8mm 8mm	60cm	blue			8741H	8735H			
VISIBLACK	BV175-6	8mm 8mm	60cm	blue			8841H				
	BV175-6	8mm 8mm	4x60cm	blue				M8735			
	BV175-6	8mm 8mm	75cm	blue			D8292	D8155			
	BV175-7	8mm 8mm	2x45cm	blue				M8765			
	BV175-7	8mm 8mm	4x45cm	blue				M8764			
VISIBLACK	BV175-7	8mm 8mm	60cm	blue				8966H			
TIOIDENOR	BV175-7	8mm 8mm	60cm	blue			8767H	8766H*			
	BV175-7	8mm 8mm	2x60cm	blue			M8767	M8766			
	BV-1 SOFT 1/8" X 1/8"	9.3mm	4x60cm	blue							
	BV-1	9.3mm	4x60cm	blue							
PLEDGETS: S	BV-1	9.3mm 9.3mm	45cm 45cm	blue blue					8806H 8805H		
	BV-1	9.3mm 9.3mm	2x45cm 4x45cm	blue blue				D9511			
	BV-1	9.3mm 9.3mm	60cm	blue				8702H	8805H		
	BV-1	9.3mm 9.3mm	4x60cm	blue				M8702	M8805*		
	BV-1	9.3mm 9.3mm	60cm	blue						9702H	
HEMOSEAL	BV-1	9.3mm	60cm	blue				8304H	8305H		
VISIBLACK	BV-1	9.3mm 9.3mm									
VISIBLACK	BV-1	9.3mm	4x60cm	blue				M8304			
	\Im	9.3mm 9.3mm	75cm	blue				8703H	8709H		
	BV-1	9.3mm 9.3mm	4x75cm	blue				M8703			
	BV175-8	9.3mm 9.3mm	45cm 60cm	blue				8746H 8747H			

Needle lei	ngth and description		Length	Colour				Gauge			
③ 3/8	CIRCLE TAPER POINT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
VISIBLACK	BV175-8	9.3mm 9.3mm	45cm	blue				EH7225H			
	BV175-8	9.3mm 9.3mm	45cm	blue			8752H				
	BV175-8	9.3mm 9.3mm	2x45cm	blue			M8752				
VISIBLACK	BV175-8	9.3mm 9.3mm	75cm	blue				EH7222H			
VIOIDENOIX	BV175-8	9.3mm 9.3mm	2x60cm	blue				M8747			
	BV175-8	9.3mm 9.3mm	75cm	blue			8754H	8755H			
	BV175-8	9.3mm 9.3mm	2x75cm	blue			M8754	M8755			
	BV	10.5mm 10.5mm	60cm	blue					8610H		
	C-1	13mm	75cm	blue					8889H	8890H	
	C-1	13mm 13mm	45cm	blue				8800H	8718H		
	C-1	13mm 13mm	4x45cm	blue				M8800	M8718		
	C-1	13mm 13mm	60cm 75cm	blue				8708H	W8718 8706H		
	C-1	13mm 13mm	4x75cm	blue blue					M8706		
	C-1	13mm 13mm	90cm	blue blue					D4946	8720H	
	C-1	13mm 13mm	4x90cm	blue						M8720	
HEMOSEAL	C-1	13mm 13mm	75cm	blue							9706H
VISIBLACK	C-1	13mm 13mm	75cm	blue					8307H		

Needle le	ngth and description		Length	Colour				Gauge			
③ 3/8	CIRCLE TAPER POINT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
VISIBLACK	C-1	13mm 13mm	4x75cm	blue					M8307		
VISIBLACK	C-1	13mm 13mm	90cm	blue						8321H	
VISIBLACK	C-1	13mm 13mm	4x90cm	blue							
	BB	17mm	75cm	blue							8881H
	BB	17mm 17mm	60cm 90cm	blue blue						8860H 8580H	8581H
I/2	CIRCLE TAPER POINT EV	/erpoint [†]	м		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	RB-2	13mm 13mm	75cm	blue					EP8711H		
HEMOSEAL	RB-2	13mm 13mm	75cm 90cm	blue blue						EPH8710H EPH8716H	
	CIRCLE TAPER POINT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	RB-3	10.5mm	60cm	blue				8206H			
	RB-2	13mm 13mm	75cm	blue					8711H		
	RB-2	13mm 13mm	4x75cm	blue						M8710	
1/2	CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	TF	13mm 13mm	60cm 90cm	blue blue	8205H	8204H D4295					
	RB-1	17mm	75cm	blue	8870H	8871H	8872H				
	RB-1	17mm 17mm	60cm 90cm 90cm 120cm	blue blue blue blue	8555H 8556H 8556G	8557H W8557 D7377	8558H	8559H			
	RB-1	17mm 17mm	4x90cm	blue		M8557					
HEMOSEAL	RB-1	17mm 17mm	75cm 90cm	blue blue	HS6856H HS8556H	HS6857H	9556H				

Need	lle length and description		Length	Colour				Gauge		· · · · · · · · · · · · · · · · · · ·	
۲	1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	SH-2	20mm 20mm	90cm	blue		W8761G					
۲	1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
HEMOS	SH-2	20mm 20mm	90cm	blue		HS6861H					
	SH-1	22mm 22mm	75cm	blue			8762H				
	M0-6	26mm	60cm 75cm	blue blue					8418H	D6731	
	SH	26mm	75cm	blue		8831H	8832H	8833H	8834H		
	SH	26mm 26mm	150cm	blue				D8336			
PLEDGI	ETS: FIRM 1/4" x 1/8" x 1/16" SH	26mm 26mm	90cm	blue		HS6855H	HS6822H				
	SH	26mm 26mm	90cm 90cm 120cm 120cm 150cm	blue blue blue blue blue		8521H D7160	8522H W8522 8534H W8534	8523H 8533H D8336			
	CT-2	27mm	75cm 150cm	blue blue				8411H	8412H	D7580	
	CT-1	36mm	75cm	blue			8422H	8423H	8424H	8425H	
	MH	36mm 36mm	90cm	blue			8842H	8843H			

Needle length and description	Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CT 40mm	75cm	blue					8434H	8435H	
CTX 48mm	75cm	blue						8455H	
TP-1 65mm	150cm 150cm Ioop	blue blue							8825G
1/2 CIRCLE TAPER POINT			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
XLH 70mm 70mm	75cm	blue						8190G^	
XLH 70mm	150cm	blue						8845G	
1/4 CIRCLE TAPERCUT			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CIF-4 13mm 13mm	20cm	blue	788G						
	·		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CC 9.3mm 9.3mm	60cm	blue				EP8704H	EP8807H		
CC-1 13mm 13mm	45cm 75cm 4x75cm	blue blue blue					EP8719H EP8707H EPM8707		

Needle leng	th and description		Length	Colour				Gauge			
文 3/8 CII	RCLE TAPERCUT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	CC	9.3mm 9.3mm	45cm	blue				8705H			
	cc	9.3mm 9.3mm	4x45cm	blue				M8705			
	CC S	9.3mm 9.3mm	60cm	blue				8704H	8807H	W8803	
	CC S	9.3mm 9.3mm	4x60cm	blue				M8704	M8807		
HEMOSEAL	CC	9.3mm 9.3mm	60cm 75cm	blue blue						W8664	W8665
🐨 3/8 CII	RCLE TAPERCUT				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
	CC-1	13mm 13mm	4x75cm	blue					M8707		
	CC-1	13mm 13mm	45cm	blue					8719H		
	CC-1	13mm 13mm	4x45cm	blue					M8719		
	00-1	13mm 13mm	75cm 90cm	blue blue					8707H	8721H	
	CC-1	13mm 13mm	4x90cm	blue						M8721	

♥ 1/2 CIRCLE TAPERCUT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
V-5 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	17mm 17mm	90cm	blue							
V-5	17mm 17mm	90cm	blue	8934H	8935H	8936H	8937H			
V-7	26mm 26mm	90cm	blue		8975H	8976H	8977H			
V-38	31mm	100cm	blue					W982 G		
V-34	36mm	75cm	blue					8444H		

See IFU for additional information

Needle length and description	Length	Colour				Gauge			
Needle length and description	Lengui	Colour							
⑦ 3/8 CIRCLE TAPERCUT			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
V-4 17mm 17mm	90cm	blue			8926H				
• STRAIGHT TAPER POINT		5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	
ST 65mm 65mm	75cm	blue					D10061		
WICROPOINT SPATULA STRAIGHT T	RANSCHAN	1BER	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
STC-6 16mm	20cm 23cm	blue blue	1713G W1713						
3/8 CIRCLE MICROPOINT SPATULA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
TG140-8 6.5mm ♥ 6.5mm	15cm	blue	1757G						
1/2 CIRCLE ULTIMA SPATULA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS160-6 5.5mm	30cm	blue	7761G						
3/8 CIRCLE ULTIMA SPATULA	3/8 CIRCLE ULTIMA SPATULA					7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS140-6 6.5mm	30cm	blue	1710G						





PRONOVA^{*} Suture Poly (hexafluoropropylene-VDF) Suture

Product Characteristics	PRONOVA [*] Suture
Physical Material	Polymer of polypropylene
Construction	Monofilament
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	Clear and blue
Available Size Range	5/0 through 8/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	General soft tissue approximation and/or ligation including use in Cardiovascular and Vascular surgery as well as Ophthalmic and Neurological procedures

*Trademark

PRONOVA (Hexafluoropropylene-VDF) Monofilament Suture

Needle length and description		Length	Colour				Gauge			
3/8 CIRCLE TAPER POINT				11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
BV130-5	6.5mm 6.5mm	45cm 60cm	blue blue				3730H 3732H			
	9.3mm 9.3mm	60cm	blue					3304H		
BV-1	9.3mm 9.3mm	60cm 75cm	blue blue					3703H	3805H	
C-1	13mm 13mm	75cm	blue						3706H	
• 1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
RB-1	17mm 17mm	60cm 90cm	blue blue	3555H PN3556H						

3/8 CIRCLE PRECISION POINT	3/8 CIRCLE PRECISION POINT REVERSE CUTTING						3/0 2	2/0 3	0 3.5	1 4
P-1	11mm	45cm	blue	PN489G						
P-3	13mm	45cm	blue	PN462G	D9744					
PS-3	16mm	45cm	blue	PN498G	PN500G	PN501G				
PS-2	19mm	45cm	blue		PN512G	PN496G				
PS	26mm	45cm	blue				PN584G			

ETHIBOND® EXCEL



ETHIBOND* EXCEL Polyester Suture

Product Characteristics	ETHIBOND* EXCEL Suture
Physical Material	Polyester polyethylene terephthalate
Construction	Braided
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	Polybutylate
Colours	White, green and light green
Available Size Range	5 through 7/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	General surgery; Cardiovascular; Plastic surgery and retention

*Trademark

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description	Length	Colour				Gauge			
▼ 3/8 CIRCLE PRECISION POINT REVER	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5		
P-3 13mm	45cm 45cm	white green	X698G	D5662					
PS-2 19mm	45cm 45cm	white green		X692G X682G					
▼ 3/8 CIRCLE REVERSE CUTTING	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5		
FS-2 19mm	45cm	green		X683G					
FS-1 24mm	45cm	green			X663H				
FS 26mm	45cm	green				X664H			
▼ 3/8 CIRCLE REVERSE CUTTING	▼ 3/8 CIRCLE REVERSE CUTTING				2 5	3 6	4 6	5 7	7 9
LR 75mm 75mm		green						B499T	
▼ 1/2 CIRCLE REVERSE CUTTING			0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
0S-4 22mm	75cm	green	X517H	X518H	X519H				
CP-2 26mm	75cm	white green			D6090*				
OS-6 36mm	75cm	green		X538H					
0S-8 40mm	75cm	green		X548H					
▼ STRAIGHT CUTTING			4/0 2	3/0 3	2/0 3.5	0 4	1 5	2 6	3 7
KS 60mm	75cm	green		X622H					
KS 60mm 60mm		green			D6034				

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description		Length	Colour				Gauge			
▲ 1/2 CIRCLE CONVENTIONAL CUTTING STERNUM				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CCS	48mm	4x75cm 75cm	green green						MB47G	
3/8 CIRCLE TAPER POINT			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
C-1	13mm	75cm	green	X889H	X890H					
C-1	13mm 13mm	45cm 65cm 75cm	green green green	X706H	Х727Н					
ВВ	17mm	75cm	green				X882H			
BB	17mm 17mm	60cm 75cm 90cm	green green green			X581H	X588H	D9770		
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
PLEDGETS: SOFT 1/8"x 1/8" x 1/16"	10mm 10mm	60cm	green	D9191						
TF	13mm 13mm	60cm 75cm	green green		X204H D7056					
RB-1	17mm	75cm	green	X870H	X871H	Х872Н	Х873Н			
RB-1	17mm 17mm	75cm	green	X550H^						
RB-1	17mm 17mm	4x75cm	green							
RB-1	10mm 17mm	90cm 90cm	green/white green	X556H	D8685 X557H	X558H				
SH-2 PLEDGETS: SOFT 1/4"x 1/8" x 1/16"	20mm 20mm	10x75cm	white/ green				SXP82N			
SH-2	20mm 20mm	75cm 10x75cm	green green/white				X582H PXX82			

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
SH-2	20mm 20mm	90cm	green				Х559Н			
SH-2 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	20mm 20mm	75cm 75cm	white green				PX83H PX82H			
SH-2	20mm 20mm	10x75cm	green / white				PXX80N			
PLEDGETS: FIRM 1/4"x 1/8" x 1/16" MO-7 CONTROL RELEASE	22mm	8x45cm	green					CX41D		
M0-7	22mm	90cm	green							D9024
SH-1	22mm 22mm	75cm 90cm	green		X761H	X762H				
SH-1 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	22mm 22mm	10x75cm	green / white				PXX92			
SH	26mm	75cm 90cm 150cm	green white green			X832H	Х833Н	X834H D8724		
SH	26mm 26mm	90cm 90cm	white green		X521H	Х522Н	X513H X523H			
SH	26mm 26mm	10x75cm 10x90cm	green / white				10X82 N 10X86 N			
SH	26mm 26mm	10x75cm	green / white							
PLEDGETS: FIRM 1/4"x 1/8" x 1/16"										

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
SH PLEDGETS: FIRM 1/8" x 1/8"	26mm 26mm	90cm	green				SX14H			
SH PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	90cm 6x90cm	green green / white				PX514 G PXX85			
SH PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	10x90cm	green / white				PXX86			
SH PLEDGETS: SOFT 1/4"x 1/8" x 1/16"	26mm 26mm	90cm	green							
PLEDGETS: SOFT 1/4" x 1/8" x 1/16"	26mm 26mm	10x90cm	green / white				SXP86 n			
CT-2	27mm	75cm 100cm	green white				X411H	X412H	D8230	D7481
CT-1	36mm	75cm	green				X423H	X424H	X425H	
MH	36mm 36mm	90cm	green				X843H	X844H		

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description	Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
M0-4 36mm	75cm	green				D8518			D9626
CTX 48mm	75cm	green		X864H	X865H	D9985			
XLH 70mm 70mm	75cm	green						X190G	

• 1/2 CIRCLE TAPER POINT		0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
M0-4 36mm	45cm green						D8132	

• STRAIGHT TAPER POINT			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
SHT-1									
22mm	20cm	white	E6102S						

				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
V-4	17mm	75cm	green		X942H					
V-4	17mm 17mm	75cm	green							
V-5	17mm	75cm	green	X951H						
V-5	17mm 17mm	75cm 75cm	white green		X935H	X916H X936H	X917H X937H			
V-5	17mm 17mm	4x75cm	green				MPX37			

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description		Length	Colour				Gauge			
♥ 1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1	2 5
V-5				I	1.0	۷	5	5.5	4	5
	17mm 17mm	10x75cm	green / white				10X52			
V-5	17mm 17mm	90cm 90cm	white green		W6915		X807H			
V-5 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	17mm 17mm	4x75cm	white				MPX17			
V-5	17mm 17mm	10x75cm	green / white				PXX52			
PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	17mm 17mm	90cm 90cm	white green				РХ17Н РХ54Н			
PLEDGETS: FIRM 1/4"x 1/8" x 1/16" V-5 PLEDGETS: SOFT 1/4"x 1/8" x 1/16"	17mm 17mm	10x75cm 75cm	green / white green				SXP52N PX937			
V-5	17mm 17mm	10x75cm	green / white				SXX54			
PLEDGETS: FIRM 1/8" x 1/8" x 1/16" V-7	26mm	75cm	green				X964H			
V-7	26mm	10x75cm	green / white				10X72N			
V-7	26mm 26mm	75cm 90cm 90cm	green white green			Х976Н	X977H W6987 W6977			
V-7	26mm 26mm	10x90cm	green / white							
V-7	26mm 26mm	75cm	green				PX977			
PLEDGETS: FIRM 1/4"x 1/8" x 1/16"										

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
V-7 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	4x75cm	green							
V-7 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	10x75cm	green / white							
V-7 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	90cm 90cm	white green				РХ64Н РХ62Н			
V-7 PLEDGETS: FIRM 1/4"x 1/8" x 1/16"	26mm 26mm	8x90cm	green / white				PXX79N			
V-7 PLEDGETS: SOFT 1/4"x 1/8" x 1/16"	26mm 26mm	75cm	green / white				SXP77			
⑦ 1/2 CIRCLE TAPERCUT				0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
V-37	40mm	4x75cm	green			MX69G			MB66G	
V-40	40mm	4x75cm	green						MB46G	
중 5/8 CIRCLE TAPERCUT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
UV-17	17mm	90cm	green				D9890			
⑦ J NEEDLE TAPERCUT				0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
	30mm	75cm	green		W969					

ETHIBOND EXCEL Polybutylate Coated Braided Polyester Suture

Needle length and description		Length	Colour		-		Gauge	-	-	
TRAIGHT TAPERCUT				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
VS-25	25mm 25mm	45cm	white	W6995						
STRAIGHT TROCAR POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	254mm 254mm	70cm	violet					X997G		
1/2 CIRCLE SABRELOC SPATU	LA			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	8mm 8mm	45cm 45cm	green white	X 884 G W883						
NON-NEEDLED				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
NON-NEEDLED		6x45cm	green			X304H				
NON-NEEDLED		12x45cm	green		X183H	X184H				
NON-NEEDLED		13x60cm	green			W6232	W6233	W6234		
NON-NEEDLED		180cm	green							W6156
NON-NEEDLED				0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
NON-NEEDLED		3x75cm	green						D6296	

ETHILON[®]



ETHILON* Nylon Suture

Product Characteristics	ETHILON* Suture
Physical Material	Polyamide polymer and Nylon 6
Construction	Monofilament
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	Clear, black and green
Available Size Range	2 through 11/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Non-absorbable, but loses about 10-15% strength per year
Absorption Time	Degrades at a rate of about 10-15% per year
Frequent Uses	Skin closure; retention; Plastic surgery; Ophthalmology and Microsurgery

*Trademark

Needle length and description		Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUNT	POINT			0 3.5	1 4	2 5	3 6	4	5 7	7 9
CTB-1	36mm	100cm	black		B020G					
CTX-B	48mm	150cm loop	black		W729					
BP-1	65mm	240cm loop	black							
▼ 3/8 CIRCLE PRECISION POINT F	REVERS	E CUTTING	3	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
P-1	11mm	45cm 45cm	black black undyed	1696G	697G W1610T 689G					
P-3	13mm	45cm 45cm 45cm	black black undyed			698G W1611T 690G	699G 691G			
P-3	13mm	45cm	black		1698G					
PS-3	16mm	45cm	black		1665G	1668G		W1625BH		
	19mm	45cm 75cm 75cm	undyed black undyed				1611G	W1685BH	D9635	
PS-2	19mm	45cm	black			1667G 1666G				
PS-1	24mm	45cm 75cm	black undyed				1663H D9782			
▼ 3/8 CIRCLE REVERSE CUTTING				7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
C-2	13mm	45cm	black		667G	668G				
FS-2	19mm	45cm	black				662G	653G		
FS-2 PLIABILISED	19mm	45cm	black			661G				

Needle length and description		Length	Colour				Gauge			
▼ 3/8 CIRCLE REVERSE CUTTI	NG			7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5
FS-1	24mm	45cm 75cm	black black				1629H	663G 669H		
FS	26mm	45cm	black						664G	
FSL	30mm	75cm	black				1670BH*	1671H		
FSLX	40mm	75cm	black					1673BH	1674H	
▼ 3/8 CIRCLE REVERSE CUTTI	NG			0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
	// 75mm	50cm	black			460T				
LR	75mm 75mm	75cm	black		489T					
▼ 1/2 CIRCLE PRECISION PO	INT REVER	SE CUTTIN	IG	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PS-4	16mm	45cm 45cm	black undyed			1662G 1603G				
▼ 1/2 CIRCLE REVERSE CUT	ſING	-		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PLIABILISED X-1	22mm	45cm	black				642G			
▼ 1/2 CIRCLE REVERSE CUTTI	NG			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
CP	40mm	100cm 150cm loop	black black						W737 D10109	
CPX	48mm	100cm	black							

See IFU for additional information

Needle lei	ngth and description		Length	Colour				Gauge			
▼ STR	AIGHT CUTTING				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	KS	60mm	75cm	black			626H*	627H	628H		
▲ 3/8	CIRCLE CONVENTIONAL CL	JTTING I	PRIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	PC-1	13mm	45cm	black	1856G						
PLIABILISED	PC-1	13mm	45cm	black							
	PC-3	16mm	45cm	black	W1615T	1865H					
PLIABILISED	PC-3	16mm	45cm	black							
	PC-5	19mm	45cm	black			1894G	1893G			
PLIABILISED	PC-5	19mm	45cm	black							
▲ 3/8	CIRCLE CONVENTIONAL CL	JTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
	CFS-3	16mm	35cm	black							
▲ 3/8	CIRCLE CONVENTIONAL CL	JTTING			3	0 3.5	1 4	2 5	3 6	4 6	5 7
WITH 40MM F	CKP-3	90mm	2x50cm	black			W2797				
③ 3/8	CIRCLE TAPER POINT				11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
	BV130-3	3.8mm	12cm	black		2820G	2819G				
	BV75-3	3.8mm	12cm	black		2870G					
	BV50-3	4.1mm	13cm 13cm	black black	2881G W2881						
	BV130-4	5mm	12cm 15cm	black black		2814G	2813G	2815G			
	BV100-4	5.1mm	15cm	black		2830G^	2829G				
	BV75-4	5.1mm	12cm	black		2850G*					
	BV130-5	6.5mm	12cm 15cm	black black		2810G	2809G	2808G			
	BV-1	9.3mm 9.3mm	45cm	black				W8170			

Needle length and description		Length	Colour				Gauge			
1/2 CIRCLE TAPER POINT				0 3.5	1 4	2 5	3	4 6	5 7	7 9
MH-1	31mm 31mm	75cm 100cm	black black	4784G	W745					
MH-1	31mm	150cm loop	black	W739						
CT-1	36mm	150cm loop	black		W743					
СТ	40mm	100cm 100cm	black black		4999G W747					
1/2 CIRCLE TAPER POINT				0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
СТ	40mm	150cm Ioop	black	W740G						
СТ	40mm	200cm loop	black	W740G						
CTX	48mm	100cm	black		4985G	4986G				
CTX	48mm	150cm loop	black	W741	W748					
CTX	48mm	200cm loop	black		W768					
TP-1	65mm	120cm loop	black	L880G						

Needle length and description	Length	Colour		-	-	Gauge			-
1/2 CIRCLE TAPER POINT			0 3.5	1 4	2 5	3 6	4 6	5 7	7 9
TP-1 65mm	150cm	black			825G^				
♥ 1/4 CIRCLE TAPERCUT	⑦ 1/4 CIRCLE TAPERCUT					7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
V100-3 3.5mm	15cm	black		2894G					
V75-3 3.5mm	15cm	black	2892G						
V130-3 3.8mm	15cm	black			2897G				
1/4 CIRCLE MICROPOINT SPATULA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
TG100-8 6.5mm ✔ 6.5mm	30cm	black			1714G				
3/8 CIRCLE MICROPOINT SPATULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0	6/0 0.7	5/0 1
VAS100-4 5.1mm	15cm	black			2890G				
TG140-6 6.5mm → 6.5mm	30cm	black	W1780	W1770	W1769				
TG140-8 6.5mm ₩ 6.5mm	30cm	black		7718G					
1/2 CIRCLE MICROPOINT SPATULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
TG160-6 5.5mm	15cm 30cm	black black		7757G W1756					
TG175-8 7mm 7mm	30cm	black				1716G			
□ 1/4 CIRCLE SABRELOC SPATULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
S-24 8mm 8mm	45cm	black							7731G
(E) 1/4 CIRCLE SABRELOC CENTRE POI	nt spatu	LA	11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
RD-1 8mm 8mm							749G		
TT 1/4 CIRCLE ULTIMA SPATULA	11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1		
CS100-8 6.7mm	30cm	black				9039G			
CS90-6 7mm	10cm	black		9800G					

Needle length and description	on	Length	Colour	Gauge								
3/8 CIRCLE ULTIMA SI	PATULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1		
CS140-6	6.5mm	10cm	black		9060G							
CS140-6	6.5mm 6.5mm	30cm	black		9003G							
CS140-8	6.75mm 6.75mm	30cm	black		9033G							
☆ 1/2 CIRCLE ULTIMA SI	11/0	10/0	9/0	8/0	7/0	6/0	5/0					

1/2 CIRCLE ULTIMA SPATULA	11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1			
CSM-6	5mm	30cm	black		9005G					

1/2 CIRCLE ULTIMA SPA	TULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
CS160-6	5.5mm	10cm	black		9061G					
CS160-6	5.5mm 5.5mm	15cm	black		9001G					
CS160-6	5.5mm	20cm	black	9016G						
CS160-6	5.5mm 5.5mm	30cm	black		9000G					
CS160-8	5.5mm 5.5mm	30cm	black		9030G					
CS175-6	5.5mm 5.5mm	30cm	black		9002G					
CS175-8	7mm 7mm	30cm	black		9032G	9036G	9038G			
NON-NEEDLED				3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
NON-NEEDLED		2x100cm	black				F6365G			

MERSILENE[®]



MERSILENE* Polyester Suture

Product Characteristics	MERSILENE * Suture
Physical Material	Polyester fibre
Construction	Braided (Monofilament sizes 10/0 and 11/0)
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	White and green
Available Size Range	5 through 11/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	Cardiovascular; General and Plastic surgery; retention; Ophthalmology

*Trademark

MERSILENE Polyester Fiber Suture

Needle length and description	Colour				Gauge				
O 1/2 CIRCLE ETHIGUARD BLUNT POINT			5mm tape						
BP-1 65mm 65mm	30cm	undyed	RS21						
▼ 3/8 CIRCLE PRECISION POINT REVERS	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5		
P-3 13mm	45cm	undyed	R690G	R691G					
▼ 3/8 CIRCLE REVERSE CUTTING			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
FS-2 19mm	45cm	undyed		R633H					
FS-1 24mm	45cm	undyed			R647H				
▼ 1/2 CIRCLE REVERSE CUTTING	1		5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CP 40mm	75cm	undyed						R995G	
▼ 1/2 CIRCLE REVERSE CUTTING	-		5mm tape						
0S-8 40mm	90cm	undyed	D9212						
1/2 CIRCLE TAPER POINT			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
SH 26mm	75cm	green	R832H	R833H					
1/2 CIRCLE TAPER POINT			5mm tape						
CTX 48mm 48mm 48mm 5ee IFU for additional information	30cm	undyed	RS22						125

MERSILENE Polyester Fiber Suture

Needle length and description		Length	Colour				Gauge			
▼ STRAIGHT CUTTING				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
KS	60mm	75cm	white				D9433			
□ 1/2 CIRCLE MICROPOINT SP	ATULA			11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
TG160-4	5.5mm 5.5mm	30cm	green	R750G						
△ 1/4 CIRCLE SABRELOC CON	VENTION	ial spatu	LA	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
S-4	8mm 8mm	45cm	undyed							
1/2 CIRCLE SABRELOC CON	VENTION	ial spatu	LA	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
S-28	8mm	45cm	undyed	D7683						
□ 1/4 CIRCLE SABRELOC SPA	TULA			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
S-14	8mm 8mm	45cm	8mm 8mm	1772G	1760G					
S-14	8mm 8mm	2x45cm	8mm 8mm		W843	W832				
1/2 CIRCLE SABRELOC SPA	TULA			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
S-2	8mm 8mm	45cm	undyed			1779G				
(The contract of the second se	ITRE POIN	IT SPATUL	A	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1
RD-1	8mm 8mm	45cm	undyed		746G					
3/8 CIRCLE ULTIMA SPATUI	LA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS140-6	6.5mm 6.5mm	30cm	green	R770G						
1/2 CIRCLE ULTIMA SPATU	JLA			10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CS160-6	5.5mm 5.5mm	30cm	green	R756G						
BI-CURVE ULTIMA SPATULA				10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CSB-6	4.8mm 4.8mm	20cm	green	R721G						

NUROLON®



NUROLON* Braided Nylon Suture

Product Characteristics	NUROLON* Suture
Physical Material	Nylon 6
Construction	Braided
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	Black and white
Available Size Range	1 through 6/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Non-absorbable, but loses about 10-15% strength per year
Absorption Time	Degrades at a rate of about 10-15% per year
Frequent Uses	Most body tissues for ligating and suturing; General closure; Neurosurgery

*Trademark

NUROLON Braided Nylon Suture

Needle length an	d description	Length	Colour		·		Gauge			
▼ 1/2 CIRCLE	REVERSE CUTTING			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
×	.1 22mm	8x45cm control release	black	C563D						
▼ STRAIGHT	▼ STRAIGHT CUTTING					0 3.5	1 4	2 5	3 6	4 6
к	S 60mm	75cm	black	5622H						
▲ 3/8 CIRCLE	▲ 3/8 CIRCLE CONVENTIONAL CUTTING PRIME					3/0 2	2/0 3	0 3.5	1 4	2 5
PC	2-5 19mm	45cm	black							
I/2 CIRCLE	TAPER POINT			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
	F 13mm	8x45cm control release	black		C584D					
	F 13mm	8x45cm	black		N104T					
RB	3-1 17mm	8x45cm control release	black		C554D	C553D				
RB	3-1 17mm	8x45cm	black		N124T					
RB	3-1 17mm	75cm	black		D1637					
SH	1-1 22mm	8x45cm control release	black			C503D				



Silk Suture

Product Characteristics	Silk Suture
Physical Material	Natural protein fibre of raw silk
Construction	Braided
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	Bees wax
Colours	Black and white
Available Size Range	5 through 9/0
Tensile Strength (Wound Support)	Medium to Long Term
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	Most body tissues for ligating and suturing; General surgery; Ophthalmology and Plastic surgery

Needle length and description		Length	Colour				Gauge			
▼ 3/8 CIRCLE PRECISION POINT	T REVERS	E CUTTING	3	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
P-1	10.5mm	45cm	black	639G						
P-3	13mm	45cm	black		640G					
PS-3	16mm	45cm	black	1675H	1678H [*]					
PS-2	19mm	45cm 45cm	black black		1676G	1677G	1679H			
PS-1	24mm	45cm	black				1684G			
PS	26mm	45cm	black			W2510T	W2511T	1588H		
PSL	30mm	75cm	black					486H		
PSLX	36mm	75cm	black					W2524T		
▼ 3/8 CIRCLE REVERSE CUTTIN	IG			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
G-2	13mm	75cm	black							
C-2	13mm 13mm	45cm	black	714G						
C-3	13mm	30cm 45cm	black black	711G		W811				
C-3	13mm 13mm	30cm 45cm	black undyed			735G W816				
FS-2	19mm	45cm	black			683G				
FS-1	24mm	45cm	black			629G	684G			
FS	26mm	45cm	black					685G		
FSL	30mm	45cm 75cm	black black				675H	677G 679H	680H	

Needle length and description	Length	Colour				Gauge			
▼ 3/8 CIRCLE REVERSE CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
FSLX 36mm	n 75cm	black					1689H		
FSLY 45mm	n 75cm	black						W782H	
LR-60 60mm	n 75cm	black							W562H
▼ 1/2 CIRCLE PRECISION POINT REVE	RSE CUTTIN	G	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1
PS-4 16mm	n 45cm	black			1687G			0.0	
▼ 1/2 CIRCLE REVERSE CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
X-1 22mm	8x45cm control release	black							
X-1 22mm	n 45cm	black				632G	737G		
CP-1 36mm	n 75cm	black					443H		
CP 40mm	1 75cm	black							4796G
▼ STRAIGHT CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
KS 60mm	n 75cm	black				622H	623H	624H*	
KS-75 75mn	100cm	black						W767	
▲ 3/8 CIRCLE CONVENTIONAL CUTTING PRIME			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-3 16mm	1 45cm	black		W2500T	W2501T	W2502T			
▲ 3/8 CIRCLE CONVENTIONAL CUTTIN	G PRIME		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
PC-3 16mm	4x45cm	3 black 1 white							

Needle length and description	Length	Colour				Gauge			
▲ 3/8 CIRCLE CONVENTIONAL CUTTING			6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
SB-15 16mm	45cm	black	W529H	1925G					
CFS-3 16mm	75cm 75cm	black undyed		W500H	W501H W508	W502H W509	W503H		
CFS-3 16mm 16mm	38cm	black				W642			
SB-25 26mm	45cm	black		1925G	W536H	W537H			
CP-80	75cm	black				W260	W261		
▲ 3/8 CIRCLE CONVENTIONAL CUTTING			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
CKP-3 90mm	2x50cm	black			W2793				
CKP-3 90mm	100cm	black	W791	W792	W793G	W794			
▲ 1/2 CIRCLE CONVENTIONAL CUTTING			3/0 2	2/0 3	0 3.5	1 4	2 5	3 6	4 6
CX-1 22mm	45cm	black	W577H						

Needle length and description		Length	Colour				Gauge			
3/8 CIRCLE TAPER POINT				6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4
BV-1	9.3mm 9.3mm	45cm	black							
BV	10.5mm	75cm	black		W595					
C-1	13mm 13mm	45cm	black	706G						
ВВ	17mm	75cm	black		K880H	K881H				
BB-2	22mm	75cm	black				W598H			
• 1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
TF-4	8mm	45cm	black		N272H					
	13mm	8x45cm control release	black		C084D					
	13mm	45cm	black	N266H						
RB-1	17mm	75cm	black	K870H	K871H	K872H	K873H			
RB-1	17mm 17mm	60cm	black		K571H	K572H				
SH-2	20mm	75cm	black		W586H	W587H				
SH-1	22mm	8x45cm control release	black			C003D				
CT-3	22mm	50cm	black				413H			
SH	26mm	8x45cm control release	black			C013D	C012D			
SH	26mm	75cm 120cm	black black		K831H	K832H	K833H D8342	K834H	K835H	
1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
CT-2	27mm	45cm control release	black							

Needle length and description		Length	Colour				Gauge			
• 1/2 CIRCLE TAPER POINT				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
M0-5	31mm	75cm	black						W723H	
CT-1	36mm	8x45cm control release	black					C021D		
CT-1	36mm	75cm	black				423H	424H		
MH	36mm	75cm 75cm	black black			W583	K843H	K844H	K845H	K846H
				5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
V-5	17mm	75cm	black		K952H					
V-7	26mm	75cm	black			K963G	K964H			
▼ 3/8 CIRCLE MICROPOINT R	EVERSE CU	TTING		8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3
G-6	8mm 8mm	45cm	black		768G	769G				
G-7	8mm 8mm	45cm	blue	W818						
G-1	10.5mm 10.5mm	45cm	black			780G				
G-3	13mm	45cm	black					789G		
▼ 3/8 CIRCLE MICROPOINT R	everse cu	TTING		8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3
G-3	13mm 13mm	45cm	black					783G		
3/8 CIRCLE MICROPOINT	Spatula			9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0 2
TG140-6	6.5mm 6.5mm	30cm	black		W1782					
TG140-8	6.5mm 6.5mm	30cm 45cm	black black			7733G	1732G			

Needle length and description	Length	Colour				Gauge			
NON-NEEDLED			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
LABYRINTH'	6x45cm	black					A186H	A187H	
LABYRINTH'	12x45cm	black	A182H	A183H	A184H	A185H*			
LABYRINTH'	6x75cm	black					A306H	A307H	
LABYRINTH'	12x75cm	black		A303H^	A304H	A305H			
LIGAPAK [.]	335cm	black							
NON-NEEDLED	13x60cm 13x60cm	black black		W211	W212	W213 SA75H	W214	W215	
NON-NEEDLED	10x75cm	black		SA83H	SA84H	SA85H	SA86G	SA87G	
NON-NEEDLED	2x150cm	black							SA8H
NON-NEEDLED	180cm	black			W192	W193	W194G	W195	
SUTUPAK"	2x150cm	black				SA5H			
NON-NEEDLED			0 3.5	1 4	25	36	4	57	7 9
NON-NEEDLED 2x150)mm 2x150cm	black					SA10G		

Surgical Stainless Steel



Surgical Steel Suture

Product Characteristics	Surgical Steel Suture
Physical Material	316L Stainless Steel
Construction	Braided and monofilament
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	
Colours	Steel
Available Size Range	7 through 10/0 (No 4/0 Variant Available)
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	Abdominal wall and skin closure; retention; tendon repair; Orthopaedic and Neurosurgery; Sternal closure in Cardiovascular surgery

STEEL Stainless Steel Wire

Needle length and description	Length	Colour				Gauge			
O 1/2 CIRCLE ETHIGUARD BLUNT POIN	Г		1 4	2 5	3 5	4 6	5 7	6 8	7 9
BP-1 65mm	2x75cm	undyed					D8846		
▼ 3/8 CIRCLE REVERSE CUTTING			4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 5
FS-2 19mm	45cm	undyed	603G						
FS-1 24mm	45cm	undyed		631G					
FSL 30mm	45cm	undyed							
FSLX 40mm	45cm	undyed			618G				
LS-1 45mm	50cm	undyed						D3000	
LS-1 45mm	4x50cm	undyed						M400G	
▼ 1/2 CIRCLE REVERSE CUTTING			4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 5
CP-1 36mm	50cm	undyed		497G					
▼ 1/2 CIRCLE REVERSE CUTTING			1 4	2 5	3 5	4 6	5 7	6 8	7 9
CPXX 55mm	75cm	undyed							

STEEL Stainless Steel Wire

Needle length and description		Length	Colour				Gauge			
▲ 1/2 CIRCLE CONVENTIONAL C	UTTING	STERNUM		1 4	2 5	3 5	4 6	5 7	6 8	7 9
CCS	48mm	2x45cm	undyed					M657G		
CCS	48mm	4x45cm	undyed				M652G	M653G	M654G	M655G
CCS-1	60mm	2x75cm	undyed							
1/2 CIRCLE TAPER POINT				4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 5
SH-2	20mm	75cm	undyed							
CT-2	27mm	45cm	undyed					D9090		
MH-1	31mm	75cm	undyed		W311					
CT	40mm	2x45cm	undyed							D9598
1/2 CIRCLE TAPERCUT				1 4	2 5	3 5	4 6	5 7	6 8	7 9
V-37	40mm	4x45cm	undyed	M660G						
V-40	48mm 48mm	45cm	undyed					D8405		

STEEL Stainless Steel Wire

Needle length and description	Length	Colour				Gauge			
			1 4	2 5	3 5	4 6	5 7	6 8	7 9
V-40 48mm	2x45cm	undyed					M656G		
V-40 48mm	4x45cm	undyed				M651G	M650G	M649G	
V-56 60mm	45cm	undyed							
V-56	4x75cm	undyed					M435G		D9598
▲ TROCAR POINT			1 4	2 5	3 5	4 6	5 7	6 8	7 9
TR-55 55mm	75cm	undyed							
3/8 CIRCLE TAPERCUT, STRAIGHT CUTTING		4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 5	
V-26 / TS 26mm 48mm	35cm	undyed							

Temporary Pacing Wire



TEMPORARY PACING WIRE Stainless Steel Wire

Nee	dle length and description		Length	Colour				Gauge			
▼	1/2 CIRCLE TAPER POINT, STRA	IGHT C	UTTING		2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
		26mm 90mm	60cm	undyed	TPW30						
	//	26mm 90mm	60cm	undyed	TPW90						
_		26mm 90mm	2x60cm	undyed	TPW92						
\$ 3/8 CIRCLE TAPER POINT, STRAIGHT CUTTING				2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7	
		17mm 60mm	2x60cm	undyed	TPW32						
1/2 CIRCLE TAPERCUT, STRAIGHT CUTTING			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7		
	n n	26mm 60mm	45cm	undyed							

Topical Skin Adhesives



Topical Skin Adhesives

DERMABOND[™] ADVANCED[™] Topical Skin Adhesive

	Code	Description	Qty
DERMABOND	ANX12	Dermabond Advanced Topical Skin Adhesive 2-Octyl Cyanoacrylate	Box /12 0.70 ml volume
ADVANCED" TOPICAL SKIN ADHESIVE			

High Viscosity DERMABOND[™] Topical Skin Adhesive

	Code	Description	Qty
	AHVM12	High Viscosity Dermabond Topical Skin Adhesive 2-Octyl Cyanoacrylate	Box / 12 0.36 ml volume
DERMABOND®	AHV12	High Viscosity Dermabond Topical Skin Adhesive 2-Octyl Cyanoacrylate	Box / 12 0.50 ml volume
TOPICAL SKIN ADHESIVE	APP6	High Viscosity Dermabond Topical Skin Adhesive 2-Octyl Cyanoacrylate	Box / 6 0.5 ml volume
	APPXL6	High Viscosity Dermabond Topical Skin Adhesive 2-Octyl Cyanoacrylate	Box / 6 0.75 ml volume

DERMABOND[™] PRINEO[™] Skin Closure System



Code	Description	Qty
CLR602	Dermabond Prineo Skin Closure System	Box / 2 60cm PSA mesh & 3.8 ml volume
CLR422	Dermabond Prineo Skin Closure System 42cm	Box / 2 42cm PSA mesh & 3.8 ml volume
CLR222	Dermabond Prineo Skin Closure System 22cm	Box / 2 22cm PSA mesh & 3.8 ml volume

Additional Products

Additional Products

ENDOLOOP® Ligature

Code	Description	Size	Packaging
EJ10C	ENDOLOOP® Coated VICRYL, O	45 CM	BOX 12
EZ10C	ENDOLOOP® PDS II, O	45 CM	BOX 12

ENDOKNOT® Suture

Code	Description	Size	Packaging
EC11	ETHIBOND EXCEL, EN-3 Needle, O	110 CM	BOX 12
EC12	ETHIBOND EXCEL, EN-3 Needle, 2/0	110 CM	BOX 12

BONE WAX					
Code	Description	Size	Packaging		
W31C	BONE WAX	2.5 GRAM	BOX / 12		

NYLON TAPE

Code	Description	Size	Packaging
W277	Ethicon Nylon Tape	6 MM x 70 CM	BOX / 12



047348-220422 April 2022 Johnson & Johnson Medical Pty. Ltd. AUSTRALIA: Johnson & Johnson Medical Pty Ltd, 1-5 Khartoum Rd, North Ryde, NSW 2113 NEW ZEALAND: Johnson & Johnson (NZ) Ltd, 507 Mt Wellington Hwy, Mt Wellington, Auckland, 1060