CATALOGUE OF

SUTURES & LIGATURE



CE₂₂₆₅ EN ISO 13485:2016 Certified



About Orion Sutures (India) Pvt. Ltd.



We Believe Quality is the Key to Success,

Orion Sutures (India) Pvt. Ltd. is engaged in the manufacture of entire range of sterilized Absorbable and Non-Absorbable of Surgical Sutures & also Micro Sutures.

Established in 1994, Orion Sutures (India) Pvt. Ltd. is Located in Bangalore (India). The firm is also licensed to manufacture sterile sutures by the Regulatory Authority in our country (India) under the Drugs & Cosmetics Act 1945, Holding state license Number: KTK/28/268/94 and CDSCO License Number: MFG/MD/2021/000276.

Established in the year 1994, we have gained a great name in the domain of manufacturing, supplying and exporting all kinds of sterile and non sterile Surgical Sutures. Our products are appreciated for their non-reactive nature, cost-effectiveness and great strength, owing to which these are highly demanded by our clients located worldwide. Our products are marketed under the brand **ORION SUTURES** and are diligently manufactured using the best raw materials at our state-of-the-art infrastructure. In order to ensure that only high quality products reach our clients, we conduct strict quality checks before their final dispatch. Furthermore we offer these in neutral packing that have increased their demand among our valuable clients. To facilitate our clients in the best possible manner, we offer the reliable OEM services.

We have always known that we manufacture the highest quality Sterile Suture products and in the SUTURE industry where quality is so important, we wanted another way to back up that claim. We are ISO9001:2015, ISO 13485:2016, WHO-GMP & CE Certified complying International quality standard accepted by the majority of the world. It speaks to all quality-related activities in an organization and helps ensure customer's needs are met and focus on quality in order to gain a competitive edge and to access global markets.

Orion Sutures (India) Pvt. Ltd.'s Specialties:

- World Class Manufacturing Facility with Class 10000 Production area and Class 100
 Area QC meeting ISO 14644-1 requirements
- The manufacturing and testing is manned and Operated by ORION's Competent and Devoted Staff who are experienced and qualified staff duly approved by the Regulatory Authority. The Manufacturing and testing conforms to the requirements for surgical sutures as specified in the United States Pharmacopeia (USP).

About Orion Sutures (India) Pvt. Ltd.



Orion Sutures (India) Pvt. Ltd. is engaged in the manufacture of entire range of sterilized Absorbable and Non-Absorbable of Surgical Sutures & also Micro Sutures.

Established in 1994, Orion Sutures (India) Pvt. Ltd. is Located in Bangalore (India). The firm is also licensed to manufacture sterile sutures by the Regulatory Authority in our country (India) under the Drugs & Cosmetics Act 1945, Holding state license Number: KTK/28/268/94 and CDSCO License Number: MFG/MD/2021/000276.

Established in the year 1994, we have gained a great name in the domain of manufacturing, supplying and exporting all kinds of sterile and non sterile Surgical Sutures. Our products are appreciated for their non-reactive nature, cost-effectiveness and great strength, owing to which these are highly demanded by our clients located worldwide. Our products are marketed under the brand **ORION SUTURES** and are diligently manufactured using the best raw materials at our state-of-the-art infrastructure. In order to ensure that only high quality products reach our clients, we conduct strict quality checks before their final dispatch. Furthermore we offer these in neutral packing that have increased their demand among our valuable clients. To facilitate our clients in the best possible manner, we offer the reliable OEM services.

We have always known that we manufacture the highest quality Sterile Suture products and in the SUTURE industry where quality is so important, we wanted another way to back up that claim. We are ISO9001:2015, ISO 13485:2016, WHO-GMP & CE Certified complying International quality standard accepted by the majority of the world. It speaks to all quality-related activities in an organization and helps ensure customer's needs are met and focus on quality in order to gain a competitive edge and to access global markets.

Orion Sutures (India) Pvt. Ltd.'s Specialties:

- World Class Manufacturing Facility with Class 10000 Production area and Class 100
 Area QC meeting ISO 14644-1 requirements
- The manufacturing and testing is manned and Operated by ORION's Competent and Devoted Staff who are experienced and qualified staff duly approved by the Regulatory Authority. The Manufacturing and testing conforms to the requirements for surgical sutures as specified in the United States Pharmacopeia (USP).
- All the equipments are calibrated regularly
- Any suture needle combination, we offer both 312 and 420 Atraumatic needles.
- In House Sterility testing for giving the Best Quality Product
- Economical Price.

OUR PRODUCTS

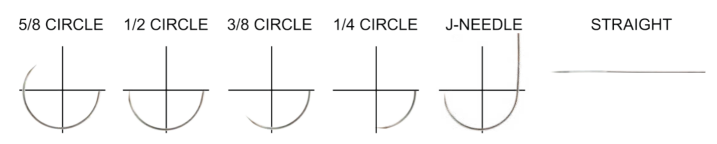


Absorbable Surgical Suture	
Polyglycolic Acid Suture – ORYL®/ ORICRYL®	10
Polyglactin910 Suture – ORYL910® / ORICRYL910®	14
Polyglactin910 Suture – ORYL910 PLUS® / ORICRYL910 PLUS®	17
Poliglecaprone25 Monofilament Suture – ORYL MONO® / ORICRYL MONO®	20
Polydioxanone Monofilament Suture - ORYL PD MONO® / ORICRYL PDS®	22
Plain Catgut Suture - ORIGUT®	24
Chromic Catgut Suture - ORICHROME®	26
Non - Absorbable Surgical Suture	
Polypropylene Monofilament Suture – SYNTHALIN® / ORILENE®	29
Black Braided Silk Suture - DURASIL® / ORISILK®	32
Virgin Silk Black Suture – DURASIL® / ORISILK®	35
Polyester Suture - NEOBOND®	36
Polyamide Monofilament Suture – ORLON®	37
Stainless Steel Suture – ORISTEEL®	40
Polypropylene Mesh - SYNTHALIN MESH™ / ORILENE MESH™	42
Bonewax - ORIWAX®	43

NEEDLE TYPES



Orion surgical needles are manufactured from highest quality stainless steel grades for outstanding performance, combining high ductility and strong bending moment. Advanced silicon coating ensures smooth penetration and reduced tissue trauma. The shape of the needle body is designed in order to allow maximum stability in the needle holder.







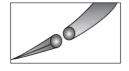
TAPER POINT





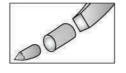
A gradual taper to a round bodied needle.







TAPERCUT POINT

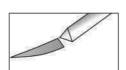


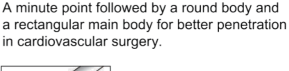


Balanced, cutting point-tapering into a round bodied needle.

A triangular body offers a third cutting edge

SOFT CUTTING POINT - CORONARY



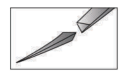






CONVENTIONAL CUTTING

A triangular body offers a third cutting edge on the inside concave curvature.





BLUNT NEEDLE

Cylindrical bodied needle with a rounded point. For soft tissue such as in liver and kidneys. Reduced risk of needle stick injuries.

EASY PASS NEEDLE

REVERSE CUTTING

on the outer convex curvature.

Precision point with extra sharpening.

SUTURE SIZE & DIAMETER

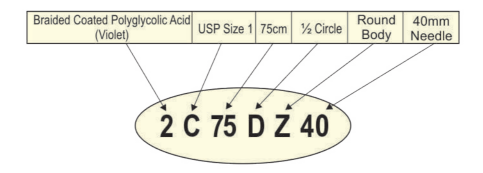


	SUTURE SIZE	& DIAMETER	
USP	SIZE		
ABSORBABLE SUTURES (Catgut Chromic & Plain)	NONABSORBABLE & SYNTHETIC ABSORBABLE SUTURES	DIAMETER LIMITS (IN MM)	METRIC SIZE
	10-0	0.020 - 0.029	0.2
	9-0	0.030 - 0.039	0.3
	8-0	0.040 - 0.049	0.4
	7-0	0.050 - 0.069	0.5
	6-0	0.070 - 0.099	0.7
6-0	5-0	0.100 - 0.149	1
5-0	4-0	0.150 - 0.199	1.5
4-0	3-0	0.200 - 0.249	2
3-0	2-0	0.300 - 0.339	3
2-0	0	0.350 - 0.399	3.5
0	1	0.400 - 0.499	4
1	2	0.500 - 0.599	5
2	3 & 4	0.600 - 0.699	6
3	5	0.700 - 0.799	7

PRODUCT EXPORT CODE



	PRODUCT EXPORT C	ODE	INF	ORN	IATI	ON OF OF	RION	SUTURES	
Code	PRODUCT	Code 2	USP Size	Code 3	Code 4	Needle Curvture	Code 5	Needle Type	Code 6
1	Braided & Coated Polyglycolic Acid (Undyed)	Α	3		Α	Straight Circle	Z	Round Body / Taper Point	
2	Braided & Coated Polyglycolic Acid (Violet)	В	2		В	1/4 Circle	Υ	Cutting	
3	Monofilament Polyamide (Nylon)	С	1		С	3/8 Circle	Х	Reverse Cutting	
4	Catgut Chromic	D	0	Centimetre(cm)	D	1/2 Circle	K	Taper Cutting	
5	Black Braided Silk	E	2-0	etre	Е	5/8 Circle	T	Trocar Point	m m
6	Braided Polyester	F	3-0	ntin			R	Blunt Point	Ë
7	Catgut Plain	G	4-0	20			S	Spatula	Length in
8	Monofilament Polypropylene	Н	5-0	Length in					le Le
9	Monofilament Polydioxanone	1	6-0	Len					Needle
10	Polyglactin 910 (Violet)	J	7-0	Suture					z
11	Monofilament Poliglecaprone 25	K	8-0	Su					
12	Braided & Coated Polyglactin 910 (Undyed)	L	9-0						
		М	10-0						



OUR CERTIFICATIONS









OUR CERTIFICATIONS







: 71719 : 14th August 2021 : 14th August 2021 : 13th August 2022 : 13th August 2022

(Mpr









Synthetic Absorbable Surgical Suture

ORYL / ORICRYL (Polyglycolic Acid) is an ideal and time tested synthetic absorbable suture, widely used by surgeons. All over the world. PGA's superior features over catgut are predictable absorption, outstanding tensile strength, in-vivo inertness and excellent handling properties.

Type : Braided and coated multifilament

Material : 100% Polyglycolic acid

Color : Violet

Tissue reaction : Minimal

Absorption : The hydrolytic action by which the material is broken down results in total

absorption in approximately 60 to 90 days. Approximately 50% of tensile strength

remains after 21 days.

Tensile Strength: 75% tensile strength is retained for 14 days and 50% till 21 days.

USP Range : 8/0−2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages with or without needle

CHARACTERISTICS

☑ High tensile strength

☑ Breaks down by hydrolysis

☑ Braided structure

☑ Coated multifilament

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Minimal tissue reaction
- Predictable absorption rate
- Excellent handling properties, High flexibility,

 High tensile strength, Excellent knot security.
- High tensile strength, Excellent knot security
- Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability Reduced capillary action
- Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation. Especially in General surgery, Skin closure, Gastrointestinal surgery, Gynecology, Obstetrics Plastic surgery, Urology, Ophthalmic surgery, Orthopedics

- Cardiovascular surgery
- Neurosurgery
- Being absorbable not to use when an Extended wound support is required.



Synthetic Absorbable Surgical Suture SUTURES

NEEDLE LENGTH		SUTURE LENGTH	SUTURE SIZE IN USP					
NEEDLE LENGTH	DESCRIPTION		6-0(0.7)	5-0(1)	4-0(1.5)	3-0(2)		
8 mm / 8 mm / Double Needle	1/4 circle micro point spatulated	45 cm	OS 2670					
12 mm	3/8 Circle Reverse Cutting	45 cm		OS 2493	OS 2494	OS 2495		
16 mm,	3/8 Circle Cutting Prime	45 cm		OS 2442	OS 2443	OS 2471		

N=== 1 = N== 1	NEEDLE	SUTURE		SUTU	JRE SIZE	IN USP	
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0(1.5)	3-0(2)	2-0(3)	1-0(3.5)	1(4)
20 mm	1/2 Circle Round Bodied	70 cm	OS 2304	OS 2437			
	Straight Round body(SRS needle)	45 cm					OS 2545
22 mm	3/8 Circle Cutting	45 cm		OS 2401			
22 mm	1/2 Circle Cutting	90 cm		OS 2472			
23 mm Heavy	1/2 Circle Reverse cutting	45 cm				OS 2826E	
(24 mm)	5/8 circle reverse cutting	45 cm				OS 2510 AD	
24 mm	1/2 Circle Reverse cutting	45 cm				OS 2510	
26 mm	3/8 Circle Reverse Cutting	76 cm Undyed		OS 2407U			
30 mm	1/2 Circle Round Bodied	70 cm			OS 2341	OS 2342	
	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90 cm			OS 2317	OS 2338	
30 mm Heavy	1/2 circle taper cutting	45 cm					OS 2511



Synthetic Absorbable Surgical Suture SUTURES

NEEDLE LENGTH	NEEDLE	SUTURE	8	SUTURE	SIZE IN US	SP
	DESCRIPTION	LENGTH	3-0(2)	2-0(3)	1-0(3.5)	1(4)
36 mm OS	1/2 Circle Reverse cutting	90 cm			OS 2534	
		70 cm			OS 2546	
40 mm	1/2 Circle Round Bodied	90 cm		OS 2345	OS 2346	
		115 cm			OS 2346+	
		70 cm				OS 2359
40 mm Heavy	1/2 Circle Round Bodied	90 cm				OS 2347
		115 cm				OS 2347+
40 mm Heavy 40 mm Heavy	and 1/2 Circle taper cutting	160 cms				OS 2160
Double Needle		140 cms			OS 2346 DA	OS 2347 DA
40 mm	1/2 Circle Reverse Cutting	45 cm		OS 2382S		
	1/2 Circle Neverse Cutting	90 cm		OS 2382		
		45 cm			OS 2361	
40 mm	1/2 Circle Taper cutting	90 cm			OS 2518	
3557 		115cm			OS 2518+	
40 mm OS	1/2 Circle Reverse cutting	90 cm				OS 2421



Synthetic Absorbable Surgical Suture SUTURES

NEEDLE LENGTH	NEEDLE	SUTURE	SUTURE SIZE IN USP			
NEEDLE LENGTH	DESCRIPTION	LENGTH	2-0	1(4)	2(5)	
40 mm Heavy	1/2 Circle Taper cutting	90 cm		OS 2364		
40 mm	1/2 Circle Reverse Cutting	90 cm	OS 2382	OS 2486	OS 2351	
45 mm Heavy	1/2 Circle Round Bodied	90 cm			OS 2228	
50 mm Heavy	1/2 Circle Round Bodied	115 cm		OS 2448+		

PRE-CUT SUTURES

SUTURE LENGTH	PACKAGING	SU	TURE SIZE IN U	ISP
SUIURE LENGIH	PACKAGING	2-0	1-0	1
1 x 150 cm	PGA in sterile foil over wrap pack 150 cms Box of 12's pack	OS 2203	OS 2204	OS 2205

ORYL910®/ORICRYL910®



Synthetic Absorbable Surgical Suture

ORYL910/ORICRYL910 (Polyglactin 910) suture is most widely used braided and coated synthetic absorbable suture in the world. On account of its superior properties, this suture has replaced catgut sutures in most applications. Polyglactin 910 suture is a synthetic absorbable sterile surgical suture composed of a copolymer made from 90% Glycolide and 10% L-lactide.

Type : Braided and coated multifilament

Material : Polyglycolide (90%) - co-lactide (10%) synthetic absorbable braided surgical suture

Color : Violet

Tissue reaction : Minimal

Absorption : The hydrolytic action by which the material is broken down results in total absorption in

approximately 42 days. Approximately 50% of tensile strength remains after 7 days.

Tensile Strength: 75% tensile strength is retained for 14 days and 50% till 21 days.

USP Range : 8/0-2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

CHARACTERISTICS

☑ High tensile strength

☑ Synthetic

☑ Breaks down by hydrolysis

☑ Braided structure

☑ Coated multifilament

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Minimal tissue reaction
- Predictable absorption rate
- Excellent handling properties, High flexibility,
 High tensile strength, Excellent knot security
- Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability Reduced capillary action
- Guaranteed seal and product sterility

INDICATIONS

Superficial soft tissue closing of skin and mucosa only.

Especially in ·Plastic surgery, ·Obstetrics (Episiotomy repair), ·Gynecology, ·Urology (Circumcision)

·Ophthalmic surgery (Conjunctiva), ·Pediatric surgery.

- Cardiovascular surgery
- Neurosurgery
- Ligation
- When wound support for more than 7 days is required

ORYL910®/ORICRYL910®



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	SUTURE SIZE IN USP					
NEEDLE LENGTH	DESCRIPTION		6-0(0.7)	5-0(1)	4-0(1.5)	3-0(2)		
8 mm 8 mm Double Needle	1/4 circle micro point spatulated	45 cm	OS 2670					
12 mm	3/8 Circle Reverse Cutting	45 cm		OS 2493	OS 2494	OS 2495		
16 mm	1/2 Circle Round Body	45 cm		OS 2303				
(16 mm)	5/8 Circle Cutting	45 cm			OS 2465			
16 mm	3/8 Circle Prime Cutting	45 cm		OS 2442	OS 2443	OS 2471		

NEEDLE LENGTH	NEEDLE	SUTURE		SUTI	JRE SIZE	IN USP	
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0(1.5)	3-0(2)	2-0(3)	1-0(3.5)	1(4)
17 mm	1/2 Circle Taper Cutting	45 cm		OS 2515			
20 mm	1/2 Circle Round Bodied	70 cm	OS 2304	OS 2437			
22 mm	3/8 Circle Cutting	45 cm		OS 2401			
22 mm)	1/2 Circle Cutting	90 cm		OS 2472			
23 mm	½ Circle Reverse cutting (Heavy)	35 cm					OS 2826
(27 mm)	5/8 Circle Round Bodied	115cm			OS 2602		
30 mm	1/2 Circle Round Bodied	70 cm			OS 2341	OS 2342	
		90 cm			OS 2317	OS 2338	
30 mm Heavy	1/2 circle taper cutting	45 cm					OS 2511
36 mm	1/2 Circle Taper cutting	90 cm		OS 2516			

ORYL910®/ORICRYL910®



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	94	SUTURE	SIZE IN US	IZE IN USP	
	DESCRIPTION	LENGTH	2-0(3)	1-0(3.5)	1(4)	2 (5)	
36 mm	½ Circle Reverse cutting(OS)	90 cm		OS 2534			
8		70 cm	OS 2345				
40 mm	1/2 Circle Round Bodied	90 cm		OS 2346			
		115 cm		OS 2346+			
40 mm 40 mm	1/2 Circle Round Bodied & 1/2 Circle Taper Cutting	140 cm		OS 2346DA			
Double Needle		45cm			OS 2347S		
40 mm	1/2 Circle Round Bodied	70 cm			OS 2359		
Heavy		90 cm	OS 2357		OS 2347		
		115 cm			OS 2347+		
Λ	4	140 cms			OS 2347DA		
40 mm Heavy Heavy	½ Circle taper cutting and ½ circle Round Bodied	160 cms			OS 2160		
Double Needle-Heavy		180 cms			OS 2180		
40 mm	40011	45 cm	OS 2382S				
	1/2 Circle Reverse Cutting	90 cm	OS 2382			OS 2351	
40 mm	1/2 Circle Taper cutting	90 cm		OS 2518			
40 mm OS	1/2 Circle Reverse cutting	90 cm			OS 2421		
50 mm Heavy	1/2 Circle Round Bodied	100 cm			OS 2448+		

ORYL910 PLUS®/ORICRYL910 PLUS®



Synthetic Absorbable Surgical Suture

ORYL910 PLUS/ORICRYL910 PLUS (Polyglactin 910-Antibacterial Triclosan Coated) suture is Composed of copolymer made from 90% Glycolide and 10% L-lactide with Triclosan coating – approved by WHO for SSI's (Surgical Site Infections), It is effective against broad spectrum of pathogens including E.Coli, MRSA, It is Substantially persistent from antimicrobial activity due to its residual effect.

Type : Braided and coated multifilament

Material : Braided and coated polyglactin 910, coated with antibacterial agent Triclosan Coating of

calcium stearate and polyglactin 910.

Color : Violet
Tissue reaction : Minimal

Absorption: It is absorbed by hydrolysis within 56 – 70 days of implantation.

Tensile Strength: Suture retains 60% of its initial tensile strength after 14 days.

USP Range : 6/0-2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

CHARACTERISTICS

☑ High tensile strength

☑ Synthetic

☑ Breaks down by hydrolysis

☑ Braided structure

☑ Coated multifilament

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Minimal tissue reaction
- Predictable absorption rate
- Excellent handling properties, High flexibility,
- High tensile strength, Excellent knot security
- Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability Reduced capillary action
- Guaranteed seal and product sterility

INDICATIONS

Superficial soft tissue closing of skin and mucosa only.

Especially in Plastic surgery, Obstetrics (Episiotomy repair), Gynecology, Urology (Circumcision)

·Ophthalmic surgery (Conjunctiva), ·Pediatric surgery.

- Cardiovascular surgery
- Neurosurgery
- Ligation
- When wound support for more than 7 days is required

ORYL910 PLUS®/ORICRYL910 PLUS® Frion



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	SUTURE SIZE IN USP					
NEEDLE LENGTH	DESCRIPTION		6-0(0.7)	5-0(1)	4-0(1.5)	3-0(2)		
8 mm 8 mm Double Needle	1/4 circle micro point spatulated	45 cm	OS 2670					
12 mm,	3/8 Circle Reverse Cutting	45 cm		OS 2493	OS 2494	OS 2495		
16 mm	1/2 Circle Round Body	45 cm		OS 2303				
(16 mm)	5/8 Circle Cutting	45 cm			OS 2465			
16 mm	3/8 Circle Prime Cutting	45 cm		OS 2442	OS 2443	OS 2471		

NEEDLE LENGTH	NEEDLE	SUTURE		SUTI	JRE SIZE	IN USP	
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0(1.5)	3-0(2)	2-0(3)	1-0(3.5)	1(4)
17 mm	1/2 Circle Taper Cutting	45 cm		OS 2515			
20 mm/	1/2 Circle Round Bodied	70 cm	OS 2304	OS 2437			
22 mm	3/8 Circle Cutting	45 cm		OS 2401			
22 mm)	1/2 Circle Cutting	90 cm		OS 2472			
23 mm	½ Circle Reverse cutting (Heavy)	35 cm					OS 2826
(27 mm)	5/8 Circle Round Bodied	115cm			OS 2602		
30 mm	1/2 Circle Round Bodied	70 cm			OS 2341	OS 2342	
		90 cm			OS 2317	OS 2338	
30 mm Heavy	1/2 circle taper cutting	45 cm					OS 2511
36 mm	1/2 Circle Taper cutting	90 cm		OS 2516			

ORYL910 PLUS®/ORICRYL910 PLUS® Frion



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	94	SUTURE SIZE IN USP				
	DESCRIPTION	LENGTH	2-0(3)	1-0(3.5)	1(4)	2 (5)		
36 mm	½ Circle Reverse cutting(OS)	90 cm		OS 2534				
		70 cm	OS 2345					
40 mm	1/2 Circle Round Bodied	90 cm		OS 2346				
		115 cm		OS 2346+				
40 mm 40 mm	1/2 Circle Round Bodied & 1/2 Circle Taper Cutting	140 cm		OS 2346DA				
Double Needle		45cm			OS 2347S			
40 mm Heavy	1/2 Circle Round Bodied	70 cm			OS 2359			
		90 cm	OS 2357		OS 2347			
		115 cm			OS 2347+	+.		
	4	140 cms			OS 2347DA			
40 mm Heavy 40 mm Heavy	½ Circle taper cutting and ½ circle Round Bodied	160 cms			OS 2160			
Double Needle-Heavy		180 cms			OS 2180			
40 mm	4/0.01 5	45 cm	OS 2382S					
	1/2 Circle Reverse Cutting	90 cm	OS 2382			OS 2351		
40 mm	1/2 Circle Taper cutting	90 cm		OS 2518				
40 mm OS	1/2 Circle Reverse cutting	90 cm			OS 2421			
50 mm Heavy	1/2 Circle Round Bodied	100 cm			OS 2448+			

ORYL MONO®/ORICRYL MONO®



Synthetic Absorbable Surgical Suture

ORYL MONO / **ORICRYL MONO** (**Poliglecaprone 25**) suture is a monofilament synthetic absorbable surgical suture prepared from a copolymer of glycolide and epsilon-caprolactone. Poliglecaprone 25 copolymer has been found to be non antigenic, non pyrogenic and elicits only a slight tissue reaction during absorption

Type : Monofilament

Material : Poliglecaprone 25, a copolymer made of 75% glycolide and 25% Caprolactone

Color : Violet

Tissue reaction : Minimal

Absorption : The hydrolytic action by which the material is broken down results in total absorption in

approximately 90 to 120 days. Approximately 60% of tensile strength remains after 7 days.

Tensile Strength: 50% tensile strength is retained for 14 days.

USP Range : 6/0-9

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages with or without needle

CHARACTERISTICS

☑ High tensile strength

☑ Breaks down by hydrolysis

☑ Monofilament with microscopic uniform

diameter

☑ Pliability and softness

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Minimal tissue reaction
- Predictable absorption rate
- Soft passage through the tissues without sawing, tissue drag and trauma Absence of capillarity (no support of bacterial growth)

Excellent knot tie down

- Good handling properties, Easy and secure knotting
- Guaranteed seal and product sterility

INDICATIONS

Superficial soft tissue and/or ligation especially in General surgery, Skin closure, Plastic surgery, Gastrointestinal surgery, Gynaecology, Urology

- Cardiovascular surgery
- Neurosurgery
- Ophthalmic surgery
- Being absorbable not to use when an extended wound support is required

ORYL MONO®/ORICRYL MONO®



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE					
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0	3-0	2-0		
16 mm	3/8 Circle Reverse Cutting Prime Needle	70 cm	OS 1205				
25 mm	3/8 Circle Reverse Cutting Prime Needle	70 cm		OS 1326			
26 mm	1/2 Circle Oval Round Bodied	70 cm		OS 1664	OS 1665		

ORYL PD MONO®/ORICRYL PDS®



Synthetic Absorbable Surgical Suture

ORYL PD MONO / ORICRYL PDS MONO (Polydioxanone) monofilament synthetic absorbable suture is prepared from the polyester, poly (p-dioxanone).

Two important characteristics describe the in vivo performance of absorbable sutures first tensile strength retention and second the absorption rate (loss of mass). This synthetic absorbable suture has been formulated to minimize the variability of these characteristics and to provide wound support through an extended Healing period.

Type : Monofilament

Material : Polyester poly (p-dioxanone)

Color : Violet
Tissue reaction : Minimal

Absorption : The hydrolytic action by which the material is broken down results in total absorption in

approximately 180 to 210 days. Approximately 50% of tensile strength remains after 42 days.

Tensile Strength: 50% tensile strength is retained for 14 days.

USP Range : 6/0-2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages with or without needle

CHARACTERISTICS

✓ High tensile strength

☑ Breaks down by hydrolysis

✓ Monofilament with microscopic uniform

diameter

✓ Pliability and softness

☑ Hermetically sealed packing

BENEFITS

- Outstanding strength retention for extended wound support
- Minimal tissue reaction
- Predictable absorption rate
- Soft passage through the tissues without sawing, tissue drag and trauma Absence of capillarity (no support of bacterial growth)
 Excellent knot tie down
- Good handling properties, Easy and secure knotting
- Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing especially in General surgery, Gastrointestinal surgery, Ophthalmic surgery, Orthopaedics, Abdominal wall closure, Gynaecology, Plastic surgery, Urology

- Cardiovascular surgery
- Neurosurgery
- Prosthetic devices
- Being absorbable not to use when wound support for more than 6 weeks is required.

ORYL PD MONO®/ORICRYL PDS®



Synthetic Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	SUT	TURE SIZE IN U	JSP
NEEDLE LENGTH	DESCRIPTION	LENGTH	3.0	1-0	1
20 mm/	1/2 Circle Round Bodied	70 cm	OS 9237		
30 mm Heavy	1/2 Circle Round Bodied	70 cm		OS 9254	
40 mm Heavy	1/2 Circle Round Bodied	90 cm		OS 9371	OS 9248
50 mm Heavy	1/2 Circle Round Bodied	150 cm			OS 9262
50 mm Heavy	1/2 Circle Reverse Cutting	90 cm Loop			OS 9374

ORIGUT®



Absorbable Surgical Suture

ORIGUT (Plain Catgut) is a fast absorbing surgical gut suture made from strand of collage nous material prepared from the sub mucosal layers of the small intestine of healthy sheep. Fast absorbing surgical gut sutures are sterile and elicit only a slight to minimal tissue reaction during absorption

Type : Twisted multifilament with a monofilament appearance

Material : None Color : Beige

Tissue reaction: Moderate. Plain catgut enjoys lower tissue reaction

Absorption : By phagocytosis. Complete mass absorption in approximately 65 days. Approximately 50%

of tensile strength remains after 7 days. When used in infected tissues or in tissues with increased levels of proteolytic enzymes (stomach, cervix, and vagina) it is more quickly

absorbed.

Tensile Strength: Tensile strength is retained for 7 - 14 days.

USP Range : 5/0-3

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages with or without needle

CHARACTERISTICS

✓ High tensile strength

☑ Absorption by phagocytosis

☑ Twisted structure

✓ Uniform diameter by centerless polishing

(monofilament appearance)

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Uniform absorption
- Excellent handling properties, High flexibility
 High tensile strength, Excellent knot security
- Soft passage through the tissues without sawing, tissue drag and trauma.
 - Excellent knot tie down
- Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Gastrointestinal surgery, Gynaecology, Obstetrics, Urology, Ophthalmic surgery

- Cardiovascular surgery, Neurosurgery
- Being absorbable not to use when an extended wound support is required.
- Caution in patients with delayed wound healing (e.g. compromised immune system).
- In the region of infected wounds known sensitivities or allergies to Collagen





Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	SU	ITURE SIZE	IN USP	
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0(2)	3-0(3)	2-0(3.5)	1-0(4)
16 mm	3/8 Circle Cutting	76 cm	OS 4270			
22 mm	3/8 Circle Cutting	76 cm		OS 5010		
30 mm	1/2 Round Bodied	76 cm				OS 4342
30 mm	3/8 Circle Round Bodied	76 cm			OS 5033	

PRECUT SUTURES (NON NEEDLED)

CUTURE LENGTH	DACKACING	SUTURE SIZE IN US		
SUTURE LENGTH	PACKAGING	2-0(3.5)	1-0(4)	
1 x 152 cm	Catgut plain-in sterile foil over wrap pack 152 Cms. Box of 12's pack	OS 2003	OS 2004	

ORICHROME®



Absorbable Surgical Suture

ORICHROME (**Chromic Catgut**) is an absorbable, sterile surgical suture composed of purified connective tissue (mostly collagen)

Derived from the sub mucosal fibrous layer of healthy sheep intestines. Strands of purified collagen taken from the Serosal layer of selected bovines, tanned with chrome salts to provide Greater resistance to absorption.

Type : Twisted multifilament with a monofilament appearance

Material : None

Color : Dark brown Tissue reaction : Moderate.

Absorption : By phagocytosis. The rate of absorption is slowed down by chromizing. Complete mass

absorption in approximately 90 days. Approximately 50% of tensile strength remains after 14 days. When used in infected tissues or in tissues with increased levels of proteolytic Enzymes

(stomach, cervix, vagina) it is more quickly absorbed.

Tensile Strength: Tensile strength is retained for 14 - 21 days.

USP Range : 5/0-3

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages with or without needle

CHARACTERISTICS

✓ High tensile strength

☑ Absorption by phagocytosis

☑ Twisted structure

☑ Uniform diameter by centerless polishing

(monofilament appearance)

☑ Hermetically sealed packing

BENEFITS

- Excellent tissue support
- Uniform absorption
- Excellent handling properties, High flexibility
 High tensile strength, Excellent knot security
- Soft passage through the tissues without sawing, tissue drag and trauma.

Excellent knot tie down

• Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Gastrointestinal surgery, Gynaecology, Obstetrics, Urology, Ophthalmic surgery

- Cardiovascular surgery, Neurosurgery
- Being absorbable not to use when an extended wound support is required.
- Caution in patients with delayed wound healing (e.g. compromised immune system).
- In the region of infected wounds Known sensitivities or allergies to collagen or chromium

ORICHROME®



Absorbable Surgical Suture

	NEEDLE	SUTURE	S	SUTURE S	SIZE IN US	Р
NEEDLE LENGTH	DESCRIPTION	LENGTH	4-0(2)	3-0(3)	2-0(3.5)	1-0(4)
12 mm	1/2 Circle Reverse Cutting	76 cm		OS 4272		
16 mm	3/8 Circle Round Bodied	76 cm	OS 5048			
16 mm	3/8 Circle Cutting	76 cm	OS 4280	OS 4274		
20 mm	1/2 Circle Round Bodied	76 cm		OS 4237		
22 mm	3/8 Circle Cutting	76 cm		OS 4201		
30 mm	3/8 Circle Round Bodied	76 cm			OS 4216	OS 4217
30 mm	1/2 Circle Round Bodied	76 cm			OS 4241	OS 4242
30 mm Heavy	1/2 Circle Round Bodied	76 cm				OS 4254
36 mm 36 mm Double Needle	1/2 Circle Round Bodied & 1/2 Circle Reverse Cutting	152 cm			OS 4277	
40 mm	3/8 Circle Round Bodied	76 cm			OS 4220	OS 4221
40 mm	1/2 Circle Round Bodied	76 cm			OS 4245	OS 4246

ORICHROME®



Absorbable Surgical Suture

	NEEDLE	SUTURE	S	UTURE S	IZE IN US	Р
NEEDLE LENGTH	DESCRIPTION	LENGTH	2-0(3.5)	1-0(4)	1(5)	2(6)
40 mm Heavy	1/2 Circle Round Bodied	76 cm		OS 4258	OS 4259	
40 mm Heavy	1/2 Circle Taper Cutting	100 cm		OS 4279		
45 mm	3/8 Circle Round Bodied	76 cm			OS 4226	
45 mm 45 mm Double Needle	1/2 Circle Round Bodied & 1/2 Circle Reverse Cutting	152 cm		OS 4276	OS 4275	
45 mm Heavy	1/2 Circle Round Bodied	100 cm		OS 4229	OS 4227	OS 4228
50 mm Heavy	1/2 Circle Round Bodied	100 cm			OS 4248	

PRECUT SUTURES (NON NEEDLED)

SUTURE LENGTH	DACKING		N USP			
SOTORE LENGTH	I PACKING	3-0(3)	2-0(3.5)	1-0(4)	1(5)	2(6)
1 x 152 cm	Catgut chromic-in sterile foil over wrap. pack 152 Cms. box of 12's pack	OS 2212	OS 2213	OS 2214	OS 2215	OS 2216

SYNTHALIN®/ORILENE®



Synthetic Non Absorbable Surgical Suture

SYNTHALIN / ORILENE (Polypropylene Sutures) (clear or pigmented) are non-absorbable, sterile surgical suture composed of an isotactic crystalline stereoisomer of polypropylene, a synthetic linear polyolefin. The suture is pigment blue to enhance visibility.

SYNTHALIN Polypropylene Sutures are indicated for use in general soft tissue approximating and/or ligation, including use in cardiovascular, ophthalmic procedures, and neurological procedures.

Type : Monofilament

Material : Polypropylene, a polymer of propylene

Color : Blue

Tissue reaction : Minimal

Absorption : Non absorbable

Tensile Strength : Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 10/0 - 2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

: In aluminium foil packages/Medical Grade ETO Pouches with or without needle Packing

CHARACTERISTICS

- ☑ Resistance to repeated bending
- ☑ Monofilament with microscopic Uniform diameter
- ✓ Pliability and softness
- ☑ Hermetically sealed packing

BENEFITS

- ✓ High tensile strength, non absorbable Excellent and permanent tissue support
 - Use in cardiovascular surgery (heart prosthesis or vascular anastomosis)
 - Minimal tissue reaction
 - Soft passage through the tissues without sawing, tissue drag and trauma.

Absence of capillarity (no support of bacterial growth) Excellent knot tie down

- Good handling properties, Easy and secure knotting
- Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Gastrointestinal surgery, Gynaecology, Obstetrics, Urology, Ophthalmic surgery

- Cardiovascular surgery, Neurosurgery
- Caution in patients with delayed wound healing (e.g. compromised immune system).
- In the region of infected wounds Known sensitivities or allergies to Polypropylene.

SYNTHALIN®/ORILENE®



Synthetic Non Absorbable Surgical Suture

NEEDLE LENOTH	NEEDLE	SUTURE		SUTUR	OS 880 OS 881 OS 870 OS 849 OS 835 OS 887		
NEEDLE LENGTH	DESCRIPTION	LENGTH	6-0(0.7)	5-0(1)	4-0(1.5)	3-0(2)	2-0(3)
12 mm,	3/8 Circle Reverse Cutting	45 cm	OS 878				
	5/0 Gircle Neverse Cutting	70 cm		OS 880			
16 mm	3/8 Circle Round Bodied	70 cm		OS 881			
16 mm	3/8 Circle Cutting	70 cm			OS 870		
16 mm	1/2 Circle Round Bodied	70 cm			OS 849		
17 mm 17 mm Double Needle	1/2 Circle Taper cutting	70 cm			OS 835		
20 mm	1/2 Circle Round Bodied	70 cm				OS 887	
22 mm	3/8 Circle Cutting	80 cm				OS 018	OS 017
25 mm	1/2 Circle Round Bodied	90 cm				OS 825	
25 mm 25 mm Double Needle	1/2 Circle Round Bodied	70 cm				OS 882	

SYNTHALIN®/ORILENE®



Synthetic Non Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE	SUTURE	SU ⁻	TURE SIZE IN	USP
NEEDLE LENGTH	DESCRIPTION	LENGTH	2-0(3)	1-0(3.5)	1(4)
25 mm	1/2 Circle Taper cutting	70 cm		OS 805	
25 mm 25 mm Double Needle	1/2 Circle Taper Cutting	90 cm	OS 877		
26 mm 26 mm Double Needle	1/2 Circle Round Bodied	90 cm		OS 824	
30 mm	1/2 Circle Round Bodied	90 cm	OS 841	OS 842	
30 mm Heavy	1/2 Circle Round Bodied	90 cm		OS 830	OS 840
40 mm Heavy	1/2 Circle Round Bodied	100 cm			OS 843
45 mm Heavy	1/2 Circle Reverse Cutting	100 cm			OS 883



Synthetic Non Absorbable Surgical Suture

DURASIL / ORISILK (Black Braided Silk Suture) is a non absorbable, sterile, surgical suture composed of an organic protein called fibroin. This protein is derived from the domesticated species Bombyx mori (B. More) of the family Bombycidae. These are processed to remove the natural waxes and gums. DURASIL suture is dyed black and coated with a special wax mixture.

Durasil is indicated for use in general soft tissue approximation and/or ligation, including use in Cardiovascular, ophthalmic and neurological procedures.

Type : Black Braided multifilament.

Material : Braided fibres from the cocoon of the silkworm coated with Wax silicone.

Color · Black

Tissue reaction : Moderate

Absorption : Silk suture elicits an initial inflammatory reaction in tissues, which is followed by Gradual

encapsulation of the suture by fibrous connective tissues.

Tensile Strength : Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 7/0-4

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages/Medical Grade ETO Pouches with or without needle

CHARACTERISTICS

BENEFITS

✓ High tensile strength, non absorbable • Good and extended tissue support for up to 3 month

☑ Braided or twisted structure

• Excellent handling properties, High flexibility High tensile strength, Excellent knot security

☑ Coated multifilament

• Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability

Reduced capillary action

☑ Hermetically sealed packing

• Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Skin closure, Ophthalmic surgery Oral surgery, Gastrointestinal surgery, Gynaecology, Obstetrics.

- Urinary tract, Biliary tract
- Known allergies or sensitivities to silk



Synthetic Non Absorbable Surgical Suture SUTURES

NEEDLE LENGTH	NEEDLE	SUTURE	s	UTURE SIZ	E IN USP	
NEEDLE LENGTH	DESCRIPTION	LENGTH	5-0(1)	4-0(1.5)	3-0(2)	2-0(3)
12 mm	3/8 Circle Reverse Cutting	76 cm	OS 5080			
16 mm	3/8 Circle Cutting	76 cm		OS 5001	OS 5002	
16 mm	3/8 Circle round bodied	76 cm	OS 5081	OS 5082		
16 mm	1/2 Circle Round Bodied	76 cm		OS 5049		
20 mm	1/2 Circle Round Bodied	76 cm		OS 5086	OS 5087	
25 mm	1/2 Circle Round Bodied	76 cm			OS 5070	
25 mm	1/2 Circle Taper Cutting	76 cm				OS 5670
26 mm	3/8 Circle Reverse Cutting	76 cm			OS 5028	OS 5029

NEEDLE LENGTH	NEEDLE DESCRIPTION	SUTURE LENGTH	SUTURE SIZE IN USP			
NEEDLE LENGTH			2-0(3)	1-0(3.5)	1(4)	2(5)
30 mm Heavy	1/2 Circle cutting	76 cm	OS 5072			
30 mm	1/2 Circle cutting	76 cm		OS 5077	z.	
30 mm	1/2 Circle Round Bodied	76 cm	OS 5333	OS 5334		
		90 cm	OS 5331			
36 mm	3/8 Circle cutting	76 cm	OS 5362	OS 5360	OS 5361	
40 mm	1/2 Circle cutting	76 cm		OS 5064		
40 mm	1/2 Circle reverse cutting	76 cm	OS 5067	OS 5068	OS 5069	
40 mm	1/2 Circle Round Bodied	76 cm		OS 5075	OS 5063	OS 5073



Synthetic Non Absorbable Surgical Suture

NEEDLE LENGTH	NEEDLE DESCRIPTION	SUTURE	SUTURE SIZE IN USP			
NEEDLE LENGTH		LENGTH	2-0(3)	1-0(3.5)	1(4)	
45 mm	3/8 Circle Reverse Cutting	76 cm	OS 5036			
		90 cm		OS 5037		
50 mm	1/2 Circle Reverse Cutting	76 cm	OS 5052			
60 mm	3/8 Circle Cutting	76 cm			OS 5062	

PRECUT SUTURES (NON NEEDLED)

SUTURE LENGTH	PACKING	SUTURE SIZE IN USP				
		3-0(2)	2-0(3)	1-0(3.5)	1(4)	
2 x 75 cm	Sterilised black braided silk in sterile foil over wrap. 2 x 75 cm box of 12's pack.	OS 212	OS 213	OS 214	OS 215	

SILK REELS

SUTURE LENGTH 25 METERS	PACKING	SUTURE SIZE IN USP				
		3-0(2)	2-0(3)	1-0(3.5)	1(4)	
6 Reels in a Box Non sterile	Surgical black braided 6 reels x 25 meters. (Non-sterile)	OS 822	OS 823	OS 824	OS 825	



Synthetic Non Absorbable Surgical Suture

DURASIL / ORISILK (Virgin Silk) suture is a non absorbable, sterile, surgical Made from filaments of silk fibre which are held together by natural gum secreted by the silk worm.

Durasil is indicated for use in general soft tissue approximation and/or ligation, including use in Cardiovascular, ophthalmic and neurological procedures.

: Twisted multifilament. Type

: Twisted fibres from the cocoon of the silkworm Material

Color : Blue

Tissue reaction : Moderate

Absorption : Silk suture elicits an initial inflammatory reaction in tissues, which is followed by Gradual

encapsulation of the suture by fibrous connective tissues.

Tensile Strength: Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 10-0 to 8-0

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages/Medical Grade ETO Pouches with or without needle

CHARACTERISTICS

BENEFITS

☑ High tensile strength, non absorbable • Good and extended tissue support for up to 3 month

☑ Braided or twisted structure

• Excellent handling properties, High flexibility High tensile strength, Excellent knot security

☑ Coated multifilament

• Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability

Reduced capillary action

☑ Hermetically sealed packing

Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Skin closure, Ophthalmic surgery Oral surgery, Gastrointestinal surgery, Gynaecology, Obstetrics.

- Urinary tract, Biliary tract
- Known allergies or sensitivities to silk

NEOBOND®



Synthetic Non Absorbable Surgical Suture

NEOBOND (**Polyester Suture**) is a non absorbable, braided, sterile, surgical suture composed of Poly (ethylene terephthalate). It is prepared from fibers of high molecular weight, long-chain, linear polyesters having recurrent aromatic rings as an integral component. The suture is uniformly coated with polybutilate or poly {oxy-1, 4 butanediyloxy (1, 6-dioxo-1, 6 hexanediyl)}. The highly adherent coating is a relatively nonreactive non absorbable compound which acts as a lubricant to mechanically improves the physical properties of the uncoated suture by improving handling qualities as contrasted to the braided, uncoated fiber. NEOBOND Suture is braided for optimal handling properties, and dyed green for enhanced visibility.

Type : Braided multifilament

Material : Polyester - a polymer of polyethylene terephthalate coated with Silicone, Teflon

Color : Green
Tissue reaction : Minimal

Absorption : Non absorbable, gradually encapsulated by connective tissue

Tensile Strength : Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 5/0-5

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In aluminium foil packages/Medical Grade ETO Pouches with or without needle

CHARACTERISTICS

- ✓ Unsurpassed tensile strength, non absorbable
- ☑ Resistance to repeated bending
- ☑ Braided structure
- ☑ Coated multifilament
- ☑ Hermetically sealed packing

BENEFITS

- Excellent and permanent tissue support
- Use in cardiovascular surgery (heart prosthesis)
- Minimal tissue reaction
- Excellent handling properties, High flexibility,
 High tensile strength. Excellent knot security
- Soft passage through the tissues with minimal sawing, tissue drag and trauma. Good knot tie down / adjustability.
 Reduced capillary action
- Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation especially in General surgery, Skin closure, Ophthalmic surgery Oral surgery, Gastrointestinal surgery, Gynaecology, Obstetrics.





Synthetic Non Absorbable Surgical Suture

ORLON (Nylon/Polyamide) Suture is non absorbable, sterile surgical monofilament suture composed of the long-chain aliphatic polymers Nylon 6 and Nylon 6, 6. This Suture is dyed black / blue or green to enhance visibility in tissue

It is mostly used in ophthalmic and neurological procedures

: Monofilament Type

Material : Extrusion of polyamide 6.0 or 6.6

Color : Black/Blue

Tissue reaction : Minimal

Absorption : Non absorbable, gradually encapsulated by connective tissue. The thread mass Diminishes,

approximately 10% a year by rupture of chemical links (hydrolytic action).

Tensile Strength : Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 10/0 - 2

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

CHARACTERISTICS

- ☑ Synthetic
- ☑ Monofilament with microscopic uniform diameter
- ✓ Pliability and softness
- ☑ Hermetically sealed packing

BENEFITS

- oxdot High tensile strength, non absorbable oxdot Excellent and permanent tissue support
 - Minimal tissue reaction
 - Soft passage through the tissues without sawing, tissue drag and trauma. Absence of capillarity (no support of bacterial growth) Excellent knot tie down
 - Good handling properties Easy and secure knotting
 - Guaranteed seal and product sterility

INDICATIONS

General soft tissue closing and/or ligation

Blue :- especially in Skin closure, General surgery, Plastic surgery, Gastrointestinal surgery, Gynaecology Obstetrics, Orthopaedics

Black :- especially in Plastic surgery, Ophthalmic surgery





NEEDLE LENGTH	NEEDLE	SUTURE	SUTURE SIZE IN USP					
NEEDEL EENGTH	DESCRIPTION	LENGTH	10-0	6-0(0.7)	5-0(1)	4-0(1.5)	3-0(2)	2-0(3)
Double needle	3/8 Circle spatulated micro point	38 cm	OS 3719					
10 mm,	3/8 Circle Reverse Cutting	70 cm		OS 3320				
12 mm	3/8 Circle Reverse Cutting	70 cm			OS 3317			
16 mm	3/8 Circle Cutting	35 cm			OS 3315			
		70 cm				OS 3318	OS 3321	
26 mm	3/8 Circle Reverse Cutting	100 cm					OS 3328	OS 3329
		45 cm					OS 3328S	OS 3329S

NEEDLE LENGTH	NEEDLE	SUTURE LENGTH	SUTURE SIZE IN USP			
	DESCRIPTION		2-0(3)	1-0(3.5)	1(4)	
36 mm	3/8 Circle Cutting	100 cm	OS 3236	OS 3239		
40 mm	1/2 Circle Reverse cutting	100 cm		OS 3337		
		45 cm		OS 3337S		
40 mm	1/2 Circle Round Bodied	150 cm (Loop)		OS 3340		
40 mm Heavy	1/2 Circle Reverse cutting	100 cm		OS 3339		
40 mm Heavy	1/2 Circle Round Bodied	100 cm		OS 3346	OS 3347	





NEEDLE LENGTH	NEEDLE	SUTURE	SUTURE SIZE IN USP			
NEEDLE LENGTH	DESCRIPTION LENGTH		2-0(3)	1-0(3.5)	1(4)	
45 mm	3/8 Circle Reverse Cutting	45 cm	OS 3336S			
	Sept 1990 and the Sept 1991 th	100 cm	OS 3336	OS 3335	OS 3334	
45 mm Heavy	1/2 Circle Reverse Cutting	100 cm			OS 3338	
50 mm Heavy	1/2 Circle Round Bodied	150 cm (Loop)			OS 3348	
60 mm	Straight Cutting	70 cm	OS 3390	OS 3389		
90 mm	3/8 Circle Cutting	100 cm			OS 3397	

PRE-CUT SUTURES

CUTURE LENGTH	DACKACING	sı	y/	
SUTURE LENGTH	PACKAGING	2-0(3)	1-0(3.5)	1(4)
5 x 35 cm	Sterilised Monofilament in sterilised foil over wrap. 5 x 35 cm box of 12's pack	OS 703	OS 704	OS 705
2 x 76 cm	Sterilised Monofilament in sterilised foil over wrap. 2 x 76 cm box of 12's pack	OS 903	OS 904	OS 905

ORISTEEL®



Non Absorbable Surgical Suture

ORISTEEL (Surgical stainless steel) suture is a non absorbable, sterile surgical suture composed of 316L stainless steel conforming to ASTM Standard F138 Grade 2 Stainless Steel bar and wire for surgical implants. Steel sutures meet all requirements established by the United States Pharmacopeia (USP) and for non absorbable surgical sutures. The sutures are available as a monofilament suture.

Type : Monofilament

Material : Iron, nickel and chromium alloy

Color : Metal

Tissue reaction: Minimal

Absorption : Non absorbable

Tensile Strength: Excellent tensile strength, Excellent knot tying, Minimum tissue reaction

USP Range : 7 - 5/0

Sterilization : EO (Ethylene Oxide)

Needle Type : Round bodied, cutting edge, taper point, straight, blunt point

Packing : In Medical Grade ETO Pouches with needle

CHARACTERISTICS

☑ High tensile strength,

non absorbable

☑ Synthetic

☑ Ductile and malleable

☑ Monofilament with

microscopic uniform diameter

BENEFITS

Excellent and permanent tissue support

• Minimal tissue reaction

Good handling properties

 \bullet Soft passage through the tissues without sawing, tissue drag and trauma

Absence of capillarity (no support of bacterial growth)

Excellent knot tie down

☑ Hermetically sealed packing • Guaranteed seal and product sterility

INDICATIONS

Closure of sternum, Orthopaedics, Abdominal wall closure and hernia repair

CONTRAINDICATIONS

Known sensitivities or allergies to stainless or metals such as chromium and nickel





Non Absorbable Surgical Suture

	NEEDLE		SUTURE	SUTURE SIZE IN USP				
NEEDLE LENGTH			LENGTH	1	2	5	6	7
40 mm	1/2 Circle Blunt Point Round Bodied	0	4 x 45 cm	OS 661	OS 662			
40 mm	1/2 Circle Taper Cutting	\otimes	4 x 45 cm	OS 660	OS 650			
45 mm	1/2 Circle Blunt Point Round Bodied	0	4 x 45 cm			OS 651	OS 649	
			2 x 75 cm				OS 645	
48mm	1/2 Circle	A	4 x 45 cm			OS 653	OS 654	OS 657
4011111	Conventional Cutting		2 x 75 cm			OS 646	OS 644	
48mm	1/2 Circle Blunt Point Round Bodied	0	2 x 75 cm			OS 643		

SYNTHALIN MESHTM / ORILENE MESHTM STION



Polypropylene Mesh

Polypropylene Mesh - SYNTHALIN MESH / ORILENE MESH is constructed of Knitted filament of extruded polypropylene identical in composition.

Polypropylene filament undergoes a process of knitting which interlinks each junction of the fibre. We use special laser Cutting for our Mesh to have The Construction permits the mesh to be cut into any desired shape or size. This bi-directional elastic property allows adaptation to various stresses encountered in body.

Polypropylene Mesh is available in various thicknesses, dimensions, knitting patterns, shapes, sling, pore sizes and pre-cut sizes. Our products are tested and have excellent burst strength. We can manufacture any type and shape of Surgical Mesh as per our customers requirement. Our Surgical meshes are not only smooth and strong, but they are also thin and flexible. Our Hernia Mesh can be used in both tension-free and laparoscopic tensionfree hernia repairs, it provides support for weak tissues.

We can even supply mesh in rolls with a maximum width of 32 cm and a maximum length of 25 meters.

Material : Monofilament Polypropylene (Undyed)

Absorption : Non absorbable

Shelf Life : 5 Years

Product Characteristics: Light weight construction because of which less foreign mass in the body & flexible

scartissue. Macro porous for high visibility and colonization

Uses : Mesh can be used for surgical procedures and hernia procedures, Urinary

incontinence sling, Pelvic floor reconstruction, tissue carrier, vaginal prolapse

suspension

Packaging : Double packed in Tyvek and Medical grade pouch for Sterilized Mesh Packed in

polyethene bags for Non-Sterile Mesh; Bulk Packing

Sterilization : EO Sterilisation

Types : R1, R2, R3, R4, U1, U2, U3, U4.

PRODUCT CODE & SIZE

Code	Size (In cm)	Packing
OM 0306	3cm X 6cm	6 units / box
OM 0510	5cm X 10cm	6 units / box
OM 0611	6cm X 11cm	6 units / box
OM 0815	8cm X 15cm	6 units / box
OM 1015	10cm X 15cm	6 units / box
OM 1215	12cm X 15cm	6 units / box
OM 1515	15cm X 15cm	6 units / box
OM 1530	15cm X 30cm	6 units / box
OM 3030	30cm X 30cm	6 units / box

ORIWAX®



Bone Wax

Bonewax - ORIWAX is a mixture of beeswax, paraffin, and isopropyl palmitate, a wax-softening agent. It is opaque and has a waxy odour. It's indicated for use in the control of bleeding from bone surfaces during surgical procedures.

It achieves local hemostasis of bone by acting as a mechanical (tamponade) barrier. It does not act biochemically and is non-absorb-able. It is available sterile in individual foil envelopes, each containing 2.5 g and packed in an individually sealed overwrap. It is sterilized by Gamma radiation.

Packets should be opened just prior to use to minimize the possibility of contamination and excessive drying and should be used immediately. The Surgical Wax should not be re-sterilized or subjected to excessive heat. It is opaque and has a waxy odour. It's indicated for use in the control of bleeding from bone surfaces and use in Wound Closure

Material : Beeswax, Paraffin & Isopropyl Palmitate

Color : Opaque

: Minimally Resorbable Absorption Sterilization : Gamma Radiation

Shelf Life : 5 Years

Product Characteristics: Helps local haemostasis by functioning like a mechanical barrier & is biochemically

inert.

: In aluminium foil packages Packaging

Code No : OS 810 (Sterilized Bone Wax 2.5g)

: Orthopaedic Surgery, Neurosurgery, Thoracic surgery (sternum, ribs), Traumatology, Uses

Maxillofacial surgery (facial bones), Thoracic surgery, Dental, oral and maxillary-face

surgery.

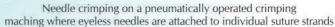
Recommendations and precautions

Bone wax has no intrinsic pharmacological properties. The haemostatic effect is mechanically produced by occlusion of the intraosseous blood vessels.

- Medical and hospital use only.
- Do not apply bone wax directly to the central nervous system.
- Do not use bone wax in patients with a known allergy to beeswax.
- Discard products that have been opened and not used.
- Do not use the product with the validity term expired.
- Bone wax should not be applied to infected areas since it can enhance the infection.
- Product should be open inside OT area and under sterile conditions.
- Bone wax is for single use: its reuse can trigger an infection in the patient and/or in the user and deterioration in the functionality of the product.



Checking the diameter & uniformity of sutures









Needle inspection under illuminated magnifying glass Checking minute defects



Microbiology Laboratory-Inhouse Sterility Testing

Quality Assurance

Our Quality Assurance Laboratory adopts modern analytical techniques. Rigoroius control and strict adherence to quality speicifications have enabled us.to ensure guranteed reliablity of our products. Raw materials used in manufacturing go through strict testing procedures to produce monitored continuosuly and post marketing surveillance is conducted on random batches to assess the performance of the products after dispatch.

SURGEON'S KNOT SECURITY



ORION SUTURES DOMESTIC BOX PACKING













ORION SUTURES POLYPROPYLENE MESH BOX





ORION SUTURES BONE WAX BOX





ORION SUTURES EXPORT BOX PACKING

















