



Onatec OPHTHALMIC
SUTURES

Microsurgical Sutures

OPHTHALMOLOGY

 **corzamedical**



Onatec^{OPHTHALMIC SUTURES}

Introducing Onatec Ophthalmic Sutures, Corza Medical's microsurgical suture portfolio, designed exclusively for ophthalmic surgeons. Onatec reflects our dedication to offering specialized, high-precision solutions that support every step of the treatment journey.

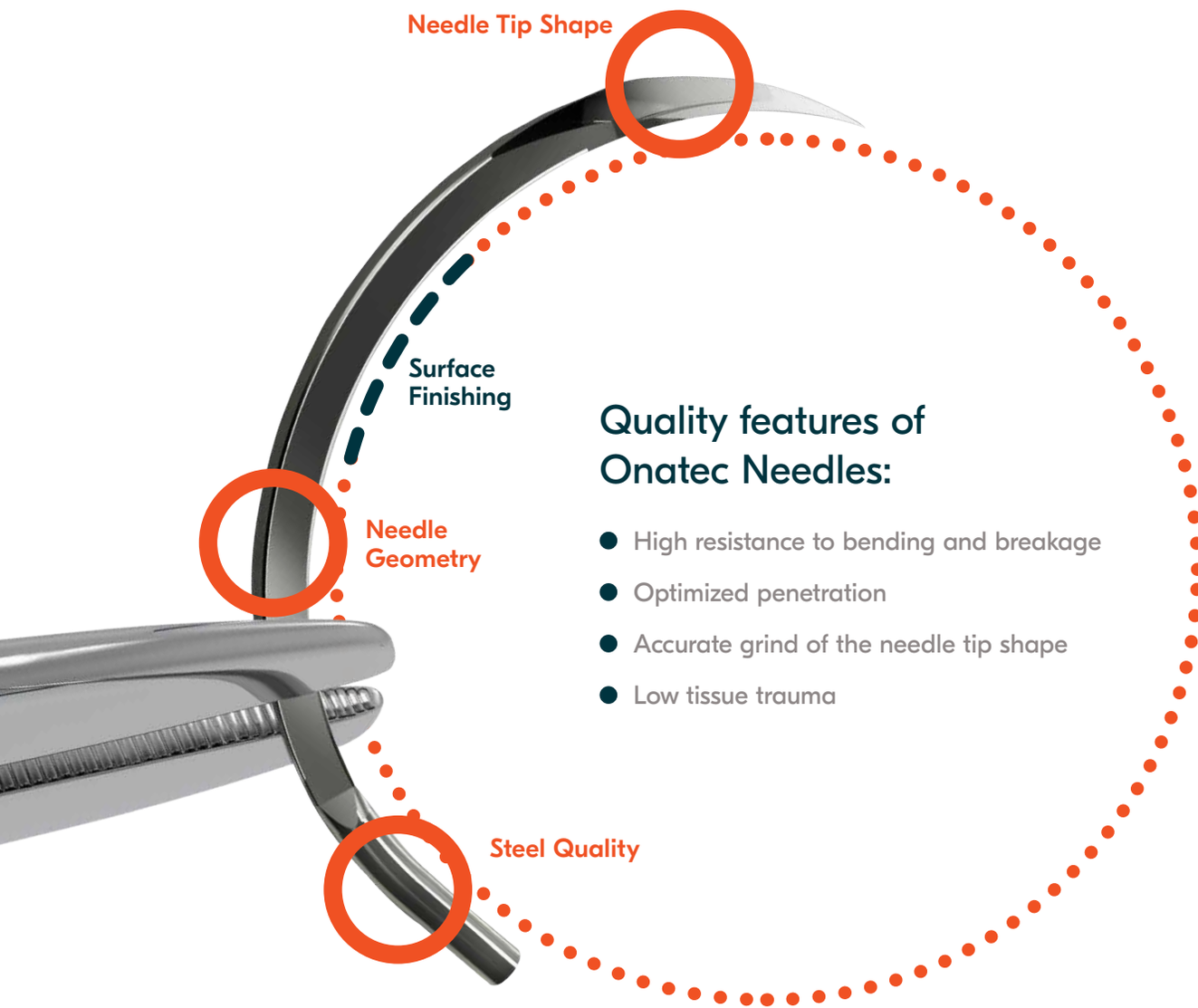
Corza Medical is dedicated to providing ophthalmologists with high-quality solutions that support patient outcomes and streamline their clinical practice. We are committed to offering our valued customers with a comprehensive range of solutions designed to support eye care providers in delivering exceptional care.

Table of Contents

	Page Number
The Needles	4 - 6
Suture Material Structure and Properties	7
Suture Diameter & Specifications of Suture Materials	8
Absorption Characteristics and Tissue Compatibility & Application Examples of Suture Materials	9
Onabond Polyester & Onafil Silk	10
Onafil Silk & Onalene Polypropylene	11
Onalon Nylon & Onasorb Plain Gut	12 - 13
Onasorb Polyglycolic acid (PGA)	14 -15

The Needles—Highest Precision in its Smallest Scale

Onatec needles are made from a highly tempered stainless steel with high bending resistance. Due to the innovative and highly automated manufacturing process, precise needle geometries and accurate needle grinds can be realized. This enables the stitching of the finest types of tissue in the smallest spaces. The high-quality surface finishing of Onatec needles offers optimal penetration and thus less trauma to the tissue.



Needle Terminology

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

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

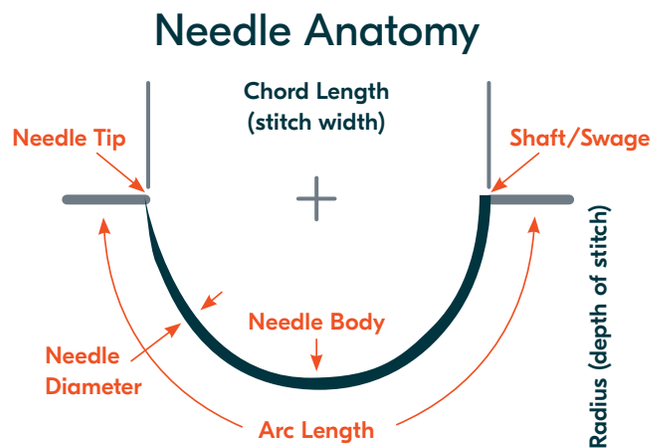
Point: The sharpened part of the needle that first penetrates the tissue. The point consists of the area from the sharpened tip of the needle to the widest cross section of the needle body. The point determines ease of penetration and the initial size and shape of the hole.

Shaft/Swage: Connection point of the suture and the needle. Micro teeth grip the suture material and secure it in place.

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

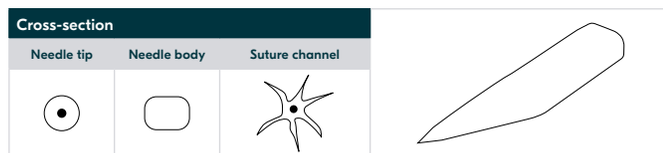
Needle Body: The part between the point and the swage of the needle.

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

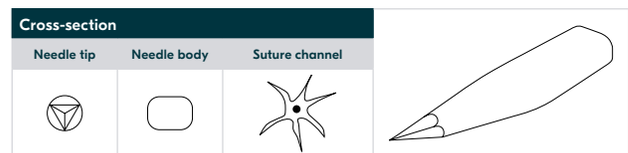


Needle Shape and Needle Tip

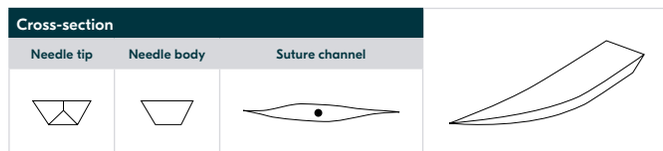
RS = Taper Point



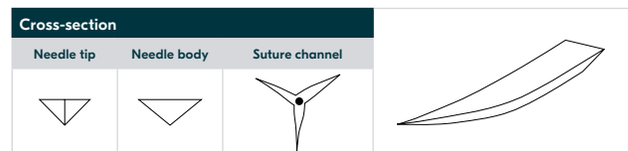
DS = Taper Cutting



LZ = Spatula



DK = Reverse Cutting

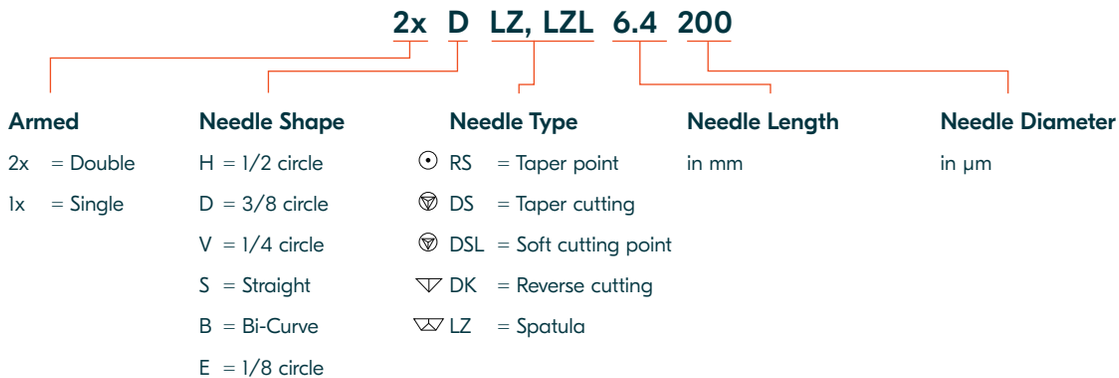


Suture Material Structure and Properties

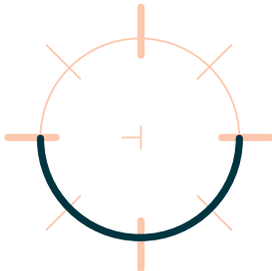
	Monofilament Material	Multifilament Material (Braided, Coated)
		
ADVANTAGES	<ul style="list-style-type: none"> No capillarity No sawing effect Easy to pull through tissue Low traumatic effect 	<ul style="list-style-type: none"> High tear resistance Secure knot positioning Smooth handling Easy to use
CHALLENGES	<ul style="list-style-type: none"> Knot tying requires practice and experience 	<ul style="list-style-type: none"> Higher stress to tissue because of surface structure
MATERIAL EXAMPLES	<ul style="list-style-type: none"> Polypropylene (Onalene) Polyamide (Onalon) Polyglycolic acid (Onasorb PGA) Bovine Gut (Onasorb Plain Gut)* 	<ul style="list-style-type: none"> Silk (Onafil) Polyglycolic acid (Onasorb PGA) Polyester (Onabond)

*Onasorb Plain Gut is not available for sale outside of the US

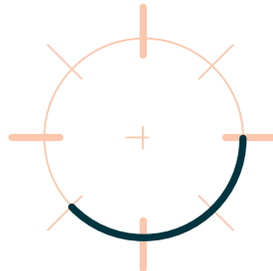
The Onatec Needle Code Contains All Relevant Specifications



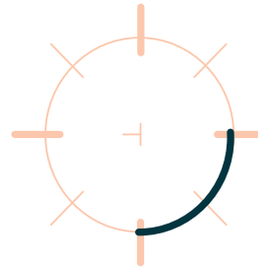
Needle Shapes and Curvature



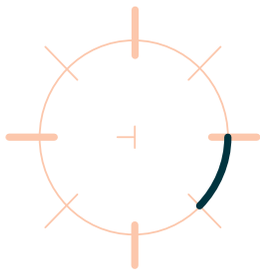
1/2 Circle = H



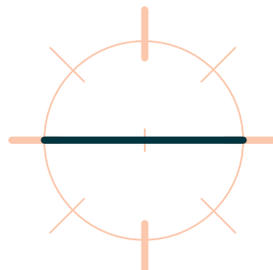
3/8 Circle = D



1/4 Circle = V



1/8 Circle = E



Straight = S



Bi-Curve = B



Selection Criteria

- Absorption characteristics
- Tissue compatibility
- Texture and structure
- Diameter and strength

Suture Diameter

United States Pharmacopeia (USP)	European Pharmacopoeia (PH. EUR. or EP)	Diameter (mm)
11-0	0.1	0.010 - 0.019
10-0	0.2	0.020 - 0.029
9-0	0.3	0.030 - 0.039
8-0	0.4	0.040 - 0.049
7-0	0.5	0.050 - 0.059
6-0	0.7	0.070 - 0.099
5-0	1	0.100 - 0.149
4-0	1.5	0.150 - 0.199
3-0	2	0.200 - 0.249

Specifications of Suture Materials

Product	Absorbability	Structure	Colors	USP (Diameter)	Material	Coating
Onabond Polyester	Non-Absorbable	Multifilament Braided	Undyed/White	4-0 to 6-0	Polyester (PES)	Silicone
			Green	4-0 to 5-0		
Onafil Silk	Non-Absorbable	Multifilament Braided	Black	4-0 to 8-0	Natural Silk	wax
			Blue	8-0		
Onalene Polypropylene	Non-Absorbable	Monofilament	Blue	4-0, 6-0, 7-0, 9-0 & 10-0	Polypropylene (PP)	None
Onalon Nylon	Non-Absorbable	Monofilament	Black	5-0 to 10-0	Polyamide (Nylon)	None
Onasorb Plain Gut*	Absorbable	Monofilament	Yellowish/Tan	6-0	Bovine Gut	None
Onasorb Polyglycolic acid (PGA)	Absorbable	Multifilament Braided	Violet 4-0 and 8-0 Undyed 5-0 and 6-0	4-0 to 8-0	Polyglycolic acid (PGA)	Polycaprolactone and Calcium Stearate
		Monofilament	Violet	5-0, 9-0 and 10-0		None

Absorption Characteristics and Tissue Compatibility

The raw material composition of Onatec sutures ensures maximum tissue compatibility. The absorbable suture material Onasorb PGA supports wound healing until the shape and function of the tissue are restored. The non-absorbable suture materials Onalene, Onabond, Onafil Silk and Onalon are used for lasting structure in order to restore tissue function.

Non-Absorbable Suture Material

This material remains almost unchanged in the tissue (inert) and is integrated into the healed wound:

- **Onalene** sutures made of polypropylene
- **Onabond** sutures made of polyester
- **Onafil** sutures made of silk

Absorbable Suture Material

This material is degradable by hydrolysis and adapts to the tissue during the healing phase. It increasingly loses its tensile strength and tear resistance:

- **Onasorb** sutures made of polyglycolic acid
- **Onasorb** sutures made of bovine gut material

Pseudo-Absorbable Suture Material

This material degrades over a longer period of time from exposure to light and moisture. It is recommended for tissue prone to long-term scarring:

- **Onalon** sutures made of polyamide

Absorption time is the time in which the suture material loses 50% of its knot tear resistance, not to be confused with complete material degradation.

Application Examples of Suture Materials

Product	CLINICAL APPLICATION Suture USP and needle type
Onabond Polyester	<ul style="list-style-type: none"> • Strabismus 5-0 LZ – 6-0 VLZ8.5 • Eyelid and conjunctiva suture 5-0 LZ – 6-0 VLZ8.5, 5-0 HLZ 8.5 • Scleral buckling 4-0 – 5-0 LZ 8.5
Onafil Silk	<ul style="list-style-type: none"> • Extraocular muscle suture 5-0 LZ 8.5 • Sclera suture 7-0 DDK 7.8
Onalene Polypropylene	<ul style="list-style-type: none"> • Blepharoplasty 7-0 DDK 7.8 • Transcutaneous levator resection 7-0 DDK 7.8 • Transscleral IOL fixation 9-0 GLZ16
Onalon Nylon	<ul style="list-style-type: none"> • Glaucoma 10-0 DLZ 6.2 • Cornea suture, keratoplasty and fixation of amnion 10-0 DLZ 6.2 • Scleral buckling 5-0 DLZ 16
Onasorb Plain Gut*	<ul style="list-style-type: none"> • Eyelid and conjunctiva closure 6-0 DDK 11, 10-0 DLZ 6.2
Onasorb Polyglycolic acid (PGA)	<ul style="list-style-type: none"> • Strabismus VLZ 8.5 • Eyelid and conjunctiva suture 7-0 – 8-0 DLZ 6.4 • Transcutaneous levator resection (pediatric) 7-0 DLZ6.4 • Lateral tarsal strip 6-0 VLZL 8.0 • Blepharoplasty 7-0 – 8-0 DLZ 6.4 • Chalazion, hordeolum and xanthelasma 7-0 – 8-0 DLZ 6.4 • Pterygium 9-0 – 10-0 DLZ 6.4 • Glaucoma 10-0 DLZ 6.4

*Onasorb Plain Gut is not available for sale outside of the US

Onabond Polyester

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OB468555		6/0	45	1/4 circle (V)	8.5	350	2x	white	silicone	12	multi	VLZ
OB418545		5/0	45	1/2 circle (H)	8.5	350	2x	white	silicone	12	multi	HLZ
OB468545		5/0	45	1/4 circle (V)	8.5	350	2x	white	silicone	12	multi	VLZ
OB458041		5/0	45	3/8 circle (D)	8	350	2x	green	silicone	12	multi	DLZ
OB418535		4/0	45	1/2 circle (H)	8.5	460	2x	white	silicone	12	multi	HLZ
OB468535		4/0	45	1/4 circle (V)	8.5	430	2x	white	silicone	12	multi	VLZ
OB458031		4/0	45	3/8 circle (D)	8	450	2x	green	silicone	12	multi	DLZ

Onafil Silk Natural Silk

Reverse Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OF357860		7/0	45	3/8 circle (D)	7.8	200	1x	black	wax	12	multi	DDK
OF357865		7/0	45	3/8 circle (D)	7.8	200	2x	black	wax	12	multi	DDK
OF357855		6/0	45	3/8 circle (D)	7.8	250	2x	black	wax	12	multi	DDK
OF341151		6/0	45	3/8 circle (D)	11	350	1x	black	wax	12	multi	DDK
OF357850		6/0	30	3/8 circle (D)	7.8	200	1x	black	wax	12	multi	DDK
OF341331		4/0	45	3/8 circle (D)	13	430	2x	black	wax	12	multi	DDK
OF341351		6/0	45	3/8 circle (D)	13	350	2x	black	wax	12	multi	DDK

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OF456471		8/0	45	3/8 circle (D)	6.4	200	2x	blue	wax	12	multi	DLZ
OF456671		8/0	30	3/8 circle (D)	6.4	200	2x	black	wax	24	multi	DLZ
OF456661		7/0	45	3/8 circle (D)	6.4	200	2x	black	wax	12	multi	DLZ
OF351150		6/0	45	3/8 circle (D)	11	300	1x	black	wax	24	multi	DLZ
OF351155		8/0	30	3/8 circle (D)	11	300	2x	black	wax	24	multi	DLZ
OF468051		6/0	45	3/8 circle (D)	8	300	2x	black	wax	12	multi	VLZ

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OF468545		5/0	45	1/4 circle (V)	8.5	350	2x	black	wax	12	multi	VLZ

Taper Point

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OF141631		4/0	50	3/8 circle (D)	16	430	1x	black	wax	24	multi	DRS
OF141630		4/0	50	3/8 circle (D)	16	430	1x	black	wax	24	multi	DRS

Onalene Polypropylene (PP)

Reverse Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OE347866		7/0	75	3/8 circle (D)	7.8	230	2x	blue	none	12	mono	DDK
OE347860		7/0	45	3/8 circle (D)	7.8	200	1x	blue	none	12	mono	DDK
OE347865		7/0	45	3/8 circle (D)	7.8	230	2x	blue	none	12	mono	DDK
OE347850		6/0	45	3/8 circle (D)	7.8	250	1x	blue	none	12	mono	DDK
OE341161		6-0	45	3/8 circle (D)	11	350	1x	blue	none	12	mono	DDK
OE341251		6-0	45	3/8 circle (D)	12	250	1x	blue	none	12	Pending	DDK
OE341331		4-0	45	3/8 circle (D)	14	430	1x	blue	none	12	mono	DDK

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OE455590		10/0	30	3/8 circle (D)	5.5	200	1x	blue	none	12	mono	DLZ
OE471691		10-0	23	Straight (S)	16	150	2x	blue	none	12	mono	GLZ
OE481691		10-0	7.5	1/8 circle (E)	16	200	2x	blue	none	12	mono	52°LZ
OE471681		9-0	30	Straight (S)	16	150	2x	blue	none	12	mono	GLZ
OE481681		9-0	15	1/8 circle (E)	16	200	2x	blue	none	12	mono	52°LZ

Taper Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OE261391		10-0	20	1/4 circle (V)	13	230	2x	blue	none	12	mono	VDS
OE245685		9/0	30	3/8 circle (D)	5.6	150	2x	blue	none	12	mono	DDS

Onalon Polyamide (Nylon)

Reverse Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OL341161		7/0	45	3/8 circle (D)	11	230	1x	black	none	12	mono	DDK
OL318060		7/0	30	1/2 circle (H)	8	230	1x	black	none	12	mono	HDK
OL349551		6/0	45	3/8 circle (D)	10	230	1x	black	none	12	mono	DDK
OL341151		6/0	45	3/8 circle (D)	11	300	1x	black	none	12	mono	DDK
OL341351		6/0	45	3/8 circle (D)	13	350	1x	black	none	12	mono	DDK
OL318045		5/0	30	1/2 circle (H)	8	300	2x	black	none	12	mono	HDK

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OL456295		10/0	30	3/8 circle (D)	6.2	150	2x	black	none	12	mono	DLZ
OL415695		10/0	30	1/2 circle (H)	5.6	150	2x	black	none	12	mono	HLZ
OL464895		10/0	30	1/4 circle (V)	4.8	150	2x	black	none	12	mono	VLZ
OL456292		10/0	30	3/8 circle (D)	6.2	150	1x	black	none	12	mono	DLZ
OL415592		10/0	30	1/2 circle (H)	5.6	150	1x	black	none	12	mono	HLZ
OL495591		10/0	30	1/2 circle (H)	5.6	150	2x	black	none	12	mono	HLZ
OL416691		10/0	30	1/2 circle (H)	6.4	150	2x	black	none	12	mono	HLZ
OL456692		10/0	30	1/2 circle (H)	6.4	150	2x	black	none	12	mono	DLZ
OL417091		10/0	30	1/2 circle (H)	7	150	2x	black	none	12	mono	HLZ
OL456290		10/0	15	3/8 circle (D)	6.2	150	1x	black	none	12	mono	DLZ
OL415690		10/0	15	1/2 circle (H)	5.6	150	1x	black	none	12	mono	HLZ
OL415591		10/0	15	1/2 circle (H)	5.6	100	2x	black	none	12	mono	HLZ
OL456291		10/0	10	3/8 circle (D)	6.2	150	1x	black	none	12	mono	DLZ
OL415691		10/0	10	1/2 circle (H)	5.6	150	1x	black	none	12	mono	HLZ
OL456281		9/0	30	3/8 circle (D)	6.2	150	2x	black	none	12	mono	DLZ
OL456481		9/0	30	3/8 circle (D)	6.4	200	2x	black	none	12	mono	DLZ
OL415080		9/0	20	1/2 circle (H)	5	100	1x	black	none	12	mono	HLZ

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OL456280		9/0	15	3/8 circle (D)	6.2	150	1x	black	none	12	mono	DLZ
OL456471		8/0	30	3/8 circle (D)	6.4	200	2x	black	none	12	mono	DLZ
OL351160		7/0	45	3/8 circle (D)	11	330	1x	black	none	24	mono	DLZ
OL466460		7/0	30	1/4 circle (V)	6.4	200	1x	black	none	12	mono	VLZ
OL351150		6/0	45	3/8 circle (D)	11	350	1x	black	none	12	mono	DLZ
OL351155		6/0	45	3/8 circle (D)	11	350	2x	black	none	24	mono	DLZ
OL351350		6/0	45	3/8 circle (D)	13	350	1x	black	none	24	mono	DLZ
OL351640		5/0	45	3/8 circle (D)	16	430	1x	black	none	24	mono	DLZ
OL494891		10/0	30	BiCurve (B)	4.8	150	2x	black	none	12	mono	BLZ
OL415581		9/0	30	1/2 circle (H)	5.6	150	2x	black	none	12	mono	HLZ
OL415681		9/0	15	1/2 circle (H)	5.6	150	1x	black	none	12	mono	HLZ

Taper Point

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
OLI44011		11/0	15	3/8 circle (D)	4	65	1x	black	none	12	mono	DRS
OLI45191		10/0	20	3/8 circle (D)	5.1	70	1x	black	none	12	mono	DRS
OLI45091		10/0	15	3/8 circle (D)	5	100	1x	black	none	12	mono	DRS
OLI44091		10/0	10	3/8 circle (D)	4	100	2x	black	none	24	mono	DRS
OLI44890		10/0	10	3/8 circle (D)	5	100	1x	black	none	12	mono	DRS
OLI46480		9/0	15	3/8 circle (D)	6.4	140	1x	black	none	12	mono	DRS
OLI45081		9/0	15	3/8 circle (D)	5	100	1x	black	none	12	mono	DRS
OLI46470		8/0	15	3/8 circle (D)	6.4	150	1x	black	none	12	mono	DRS

Onasorb Plain Gut*

Reverse Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ON341152		6/0	45	3/8 circle (D)	11	350	1x	yellowish/tan	none	12	0	DDK
ON341153		6/0	45	3/8 circle (D)	11	350	2x	yellowish/tan	none	12	0	DDK

*Onasorb Plain Gut is not available for sale outside of the US

Onasorb Polyglycolic Acid (PGA)

Reverse Cutting

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ON347861		7/0	30	3/8 circle (D)	7.8	200	1x	violet	PCL+Ca ²	12	multi	DDK
ON347855		6/0	45	3/8 circle (D)	7.8	200	2x	violet	PCL+Ca ²	12	multi	DDK
ON347850		6/0	30	3/8 circle (D)	7.8	200	1x	violet	PCL+Ca ²	12	multi	DDK
ON347870		8/0	30	3/8 circle (D)	7.8	230	1x	violet	PCL+Ca ²	12	multi	DDK
ON341332		4/0	45	3/8 circle (D)	14	480	1x	undyed	PCL+Ca ²	12	multi	DDK

Spatula

Item Number		USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ON456495		10/0	30	3/8 circle (D)	6.4	200	2x	violet	none	12	mono	DLZ
ON415595		10/0	30	1/2 circle (H)	5.5	200	2x	violet	none	12	mono	HLZ
ON455590		10/0	15	3/8 circle (D)	5.5	125	1x	violet	none	12	mono	DLZ
ON456490		10/0	15	3/8 circle (D)	6.4	200	1x	violet	none	12	mono	DLZ
ON456291		10/0	10	3/8 circle (D)	6.2	150	1x	violet	none	12	mono	DLZ
ON456485		9/0	30	3/8 circle (D)	6.4	200	2x	violet	none	12	mono	DLZ
ON454081		9/0	13	3/8 circle (D)	5	100	1x	violet	none	12	mono	DLZ
ON456481		9/0	10	3/8 circle (D)	6.4	200	1x	violet	none	12	mono	DLZ
ON456476		8/0	45	3/8 circle (D)	6.4	200	2x	violet	PCL+Ca ²	12	multi	DLZ
ON456470		8/0	30	3/8 circle (D)	6.4	200	1x	violet	PCL+Ca ²	12	multi	DLZ
ON456475		8/0	30	3/8 circle (D)	6.4	200	2x	violet	PCL+Ca ²	12	multi	DLZ
ON415575		8/0	20	1/2 circle (H)	5.5	200	2x	violet	PCL+Ca ²	12	multi	HLZ
ON456671		8/0	20	3/8 circle (D)	6.4	200	2x	violet	PCL+Ca ²	12	multi	DLZ
ON456465		7/0	45	3/8 circle (D)	6.4	200	2x	violet	PCL+Ca ²	12	multi	DLZ
ON456460		7/0	30	3/8 circle (D)	6.4	200	1x	violet	PCL+Ca ²	12	multi	DLZ
ON456661		7/0	30	3/8 circle (D)	6.4	200	2x	violet	PCL+Ca ²	12	multi	DLZ
ON458055		6/0	45	3/8 circle (D)	8	300	2x	violet	PCL+Ca ²	12	multi	DLZ
ON351155		6/0	45	3/8 circle (D)	11	300	2x	violet	PCL+Ca ²	24	multi	DLZ

Spatula

Item Number	USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ON351150		6/0	3/8 circle (D)	11	300	1x	undyed	PCL+Ca ²	24	multi	DLZ
ON418056		6/0	1/2 circle (H)	8	300	2x	undyed	PCL+Ca ²	12	multi	HLZ
ON468055		6/0	1/4 circle (V)	8	300	2x	violet	PCL+Ca ²	12	multi	VLZ
ON418045		5/0	1/2 circle (H)	8	350	2x	violet	PCL+Ca ²	12	multi	HLZ
ON468056		6/0	1/4 circle (V)	8	300	2x	undyed	PCL+Ca ²	12	multi	VLZ
ON468058		6/0	1/4 circle (V)	8	350	2x	undyed	PCL+Ca ²	12	multi	VLZ
ON466451		6/0	1/4 circle (V)	6.5	250	2x	violet	PCL+Ca ²	12	multi	VLZ
ON468551		6/0	1/4 circle (V)	8	250	2x	violet	PCL+Ca ²	12	multi	VLZ
ON456450		6/0	3/8 circle (D)	6.4	250	1x	undyed	PCL+Ca ²	12	multi	DLZ
ON416451		6/0	1/2 circle (H)	6.5	250	2x	violet	PCL+Ca ²	12	braided coated	HLZ
ON468155		6/0	1/4 circle (V)	8	350	2x	violet	PCL+Ca ²	12	multi	VLZ
ON468556		6/0	1/4 circle (V)	8.5	350	2x	violet	PCL+Ca ²	12	multi	VLZ
ON351346		5/0	3/8 circle (D)	13	350	2x	violet	PCL+Ca ²	24	multi	DLZ
ON468546		5/0	1/4 circle (V)	8.5	350	2x	undyed	PCL+Ca ²	12	multi	VLZ
ON468545		5/0	1/4 circle (V)	8.5	350	2x	violet	PCL+Ca ²	12	multi	VLZ
ON468541		5/0	1/4 circle (V)	8.5	350	2x	violet	PCL+Ca ²	12	multi	VLZ

Taper Cutting

Item Number	USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ON244081		9/0	3/8 circle (D)	4	100	1x	violet	none	12	mono	DDS
ON245071		8/0	3/8 circle (D)	5	200	1x	violet	PCL+Ca ²	12	multi	DDS
ON211345		5/0	1/2 circle (H)	13	350	2x	undyed	none	24	multi	HDS

Taper Point

Item Number	USP	Length (cm)	Shape	Length (mm)	Dia. (µm)	Arm	Color	Coating	Pkg Unit	Structure	Type
ONI46571		8/0	3/8 circle (D)	6.4	150	1x	violet	PCL+Ca ²	12	multi	DRS



USA

Order Online: corzaeye.com

Order by Phone: 800-225-1195

UK

salesuk@corza.com

Order by Phone: 0121 386 8433

International

For all international inquiries:

inquiries.corzaeye@corza.com

Onatec absorbable sutures shall be used in general soft tissue approximation where the use of absorbable suture is appropriate. Non-absorbable sutures are indicated for use in general soft tissue approximation and/or ligation. All products are indicated for ophthalmic use only. As with all surgical sutures, adverse effects may include wound dehiscence, failure to provide adequate wound support, infection, minimal acute inflammatory tissue reaction at the wound site amongst others. For complete indications, contraindications, warnings, precautions, and adverse reactions, refer to the instructions for use (IFU).

For more information, visit corzaeye.com

Distributed by Corza Ophthalmology, (Katena Products Inc)

Corza Ophthalmology (Katena Products, Inc.), 6 Campus Drive, Suite 310, Parsippany, NJ 07054, USA
Phone: 973.989.1600, Toll free (USA only): 800.225.1195, Fax: 973.989.8175

Manufactured by Surgical Specialties México S. DE R.L. DE C.V.
Corredor Tijuana-Rosarito 2000, #24702-B, Ejido Francisco Villa, Tijuana, B.C., C.P. 22235
All trademarks are owned by the company and its affiliates.

©2025 Corza Medical. All Rights Reserved. CORZA-ONA 062725 Rev 0