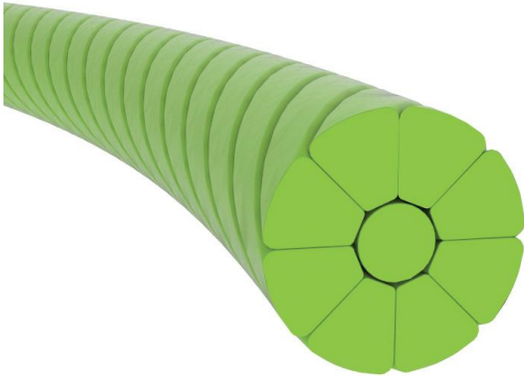




JOST PGA quick



JOST PGA Quick is synthetic, multifilament, fast absorbable sterile surgical suture especially suitable for superficial skin closure.

- Medžiaga**
- Material: Polyglycolic Acid Quick,
- Padengimas**
- Coating: poly (glycolide-co-L-lactide) & calcium stearate,
 - Color: violet, undyed,
 - Available in diameters 6/0-2, cut in different lengths,
 - Sterilized: ethylene oxide,
 - Depending on the diameter of the suture and surgical branch, sutures are combined with standard or special needles of different types and sizes.

Advantages:

JOST PGA Quick has high stretch-resistance during the critical wound healing period.

Performance:

- High quality coating provides easy passage through tissue,
- Two tensile strength profiles marked as S3 and S5,
- Absorption is complete after ≈40 to 45 days, through hydrolysis of the suture to carbon dioxide and water which are metabolized.

Indications:

JOST PGA Quick is indicated for use in general soft tissue approximations and/or ligation, and when it's expected that a fast absorption of the suture will favour a fast wound healing.

They are also appropriate for use in ophthalmology.

Contraindications:

JOST PGA Quick synthetic, multifilament surgical suture is a fast absorbable surgical suture and should not be used where mid-term, long term, prolonged or permanent approximation of tissues is required.

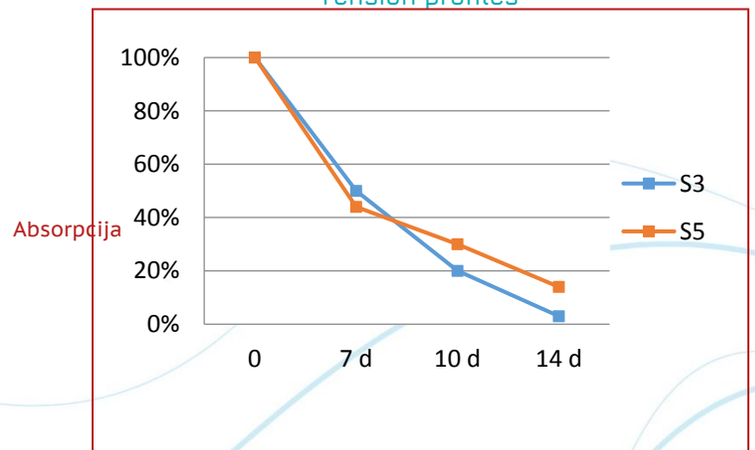
JOST PGA Quick surgical suture should not be used with cardiovascular surgery and neurosurgery.

Needles:

We offer needles of different lengths and shapes, recommended for use in various surgical procedures. Needles are made of special high quality stainless medical steel. Our steel alloys are from series 300 (301, 302 or 304) and 400 (420, 455).

- Outstanding performance,
- Silicon coating (optional double layer),
- Easy passage through tissue.

Tension profiles



PGA.CC.3070.1638/S3

Suture material type		Needle type		Suture tickness		Suture length		Needle length		Needle curve		Additional information	
short description	short description	short description	short description	short description	short description	short description	short description	short description	short description	short description	skrać.	opis	
PGQ	PGA Quick	TP	Taper Point	120	USP 12/0	10	10 cm	00	no needle	14	1/4 circle	Z	2 needles
PLQ	PGLA Quick	TC	Taper Cutting	110	USP 11/0	15	15 cm	040	4 mm	56	5/16 circle	B	black needle
PGA	PGA	CC	Cutting	100	USP 10/0	20	20 cm	045	4.5 mm	38	3/8 circle	T1	# - spec needle
PLA	PGLA	CR	Cutting Reverse	90	USP 9/0	25	25 cm	050	5 mm	76	7/16 circle	H	# - spec. needle
PGC	PGCL	CP	Cutting Precision	80	USP 8/0	30	30 cm	055	5.5 mm	12	1/2 circle	Y5	# - spec needle
PDO	PDO	BL	Blunt	70	USP7/0	35	35 cm	060	6 mm	58	5/8 circle	W	wax
PPP	POLYPROPYLEN	BP	Ball Point	60	USP 6/0	40	40 cm	063	6.3 mm	45	4/5 circle	P	# - spec needle
PVD	PVDF	SP	Spatula	50	USP 5/0	45	45 cm	065	6.5 mm	99	Bi-curve	R4	# - spec needle
PTE	ePTFE	DI	Diamond	40	USP 4/0	50	50 cm	070	7 mm	00	straight	C	# - spec needle
PTF	PTFE	SC	Straight Cutting	30	USP 3/0	55	55 cm	075	7.5 mm			Z	# - spec needle
PES	POLYESTER	SK	Ski	20	USP 2/0	60	60 cm	080	8 mm			X	# - spec needle
UPE	UHMWPE	SH	Hook	00	USP 0	65	65 cm	085	8.5 mm			U	# - spec needle
PAM	POLYAMIDE	00	No needle	01	USP 1	70	70 cm	090	9 mm			IS	# - spec needle
SIL	SILK			02	USP 2	75	75 cm	093	9.3 mm			SG	super glide
BDO	PDO Barbed			03	USP 3	80	80 cm	095	9.5 mm			TH	# - spec needle
AGA	PGA antibacterial			04	USP 4	85	85 cm	10	10 mm			NI	# - spec needle
ALA	PGLA antibacterial			05	USP 5	90	90 cm	11	11 mm			L	with a loop
AGC	PGCL antibacterial			06	USP 6	95	95 cm	12	12 mm			K2	2 sut. per pack
ADO	PDO antibacterial			07	USP 7	100	100 cm	13	13 mm			K3	3 sut. per pack
				08	USP 8	110	110 cm	14	14 mm			K4	4 sut. per pack
				09	USP 9	120	120 cm	15	15 mm			K5	5 sut. per pack
		3M	TAPE 3mm	130	130 cm	16	16 mm					K6	6 sut. per pack
		4M	TAPE 4mm	140	140 cm	17	17 mm					K7	7 sut. per pack
		5M	TAPE 5mm	150	150 cm	18	18 mm					K8	8 sut. per pack
		6M	TAPE 6mm	160	160 cm	19	19 mm					K9	9 sut. per pack
				170	170 cm	20	20 mm					K10	10 sut. per pack
				180	180 cm	21	21 mm					K11	11 sut. per pack
				190	190 cm	22	22 mm					K12	12 sut. per pack
				200	200 cm	23	23 mm					K13	13 sut. per pack
				210	210 cm	24	24 mm					K14	14 sut. per pack
				220	220 cm	25	25 mm					K15	15 sut. per pack
				230	230 cm	26	26 mm					K16	16 sut. per pack
				240	240 cm	27	27 mm					SP00L	on a spool
				250	250 cm	28	28 mm					CL	caprolactone
				260	260 cm	29	29 mm					S	silicone
				270	270 cm	30	30 mm					V	vascular needle
				280	280 cm	31	31 mm					T	teflon
						32	32 mm					PG0	pledget oval
						33	33 mm					PGT	pledget square
						34	34 mm					35	3x5 mm
						35	35 mm					36	3x6 mm
						36	36 mm					37	3x7 mm
						37	37 mm					10	1,0 mm
						38	38 mm					15	1,5 mm
						39	39 mm					16	1,6 mm
						40	40 mm					S3	absorption profile
						43	43 mm					S5	absorption profile
						45	45 mm					S7	absorption profile
						47	47 mm					CV	violet
						48	48 mm					CU	undyed
						50	50 mm					CW	white
						53	53 mm					CG	green
						55	55 mm					CB	blue
						60	60 mm					CK	black
						63	63 mm					CRL	control release
						65	65 mm					VTB	vinyl tube
						70	70 mm					PST	beads & collars
						73	73 mm					BTN	with button
						75	75 mm					AMP	antimem. pack.
						80	80 mm						

Fast absorption, braided, synthetic, poly filament-coated thread.
The interval of complete absorption is 40-45 days. When tying the knot, the thread does not disperse, does not break, and does not come loose when tied. Percent strength retention of at least 50% after 5 days

- combinations needle/suture are possible in all variations according to this template
- it's possible to make products in different non-standard sizes at the customer's request

- needle lengths listed in the table are the most commonly used lengths
- * - needles from 3 to 10 mm are made in all sizes with an increment of 0,1 mm
- needles from 10 to 130 mm are made in all sizes with an increment of 1 mm

- # - specific needles - code explanation is on the page 5a of the catalog

PGA.CC.4070.1638/S3

Suture material type		Needle type		Suture tickness		Suture length		Needle length		Needle curve		Additional information	
short description	short description	short description	short description	short description	short description	short description	short description	short description	short description	short description	short description	skrac.	opis
PGQ	PGA Quick	TP	Taper Point	120	USP 12/0	10	10 cm	00	no needle	14	1/4 circle	Z	2 needles
PLQ	PGLA Quick	TC	Taper Cutting	110	USP 11/0	15	15 cm	040	4 mm	56	5/16 circle	B	black needle
PGA	PGA	CC	Cutting	100	USP 10/0	20	20 cm	045	4.5 mm	38	3/8 circle	T1	# - spec needle
PLA	PGLA	CR	Cutting Reverse	90	USP 9/0	25	25 cm	050	5 mm	76	7/16 circle	H	# - spec. needle
PGC	PGCL	CP	Cutting Precision	80	USP 8/0	30	30 cm	055	5.5 mm	12	1/2 circle	Y5	# - spec needle
PDO	PDO	BL	Blunt	70	USP7/0	35	35 cm	060	6 mm	58	5/8 circle	W	wax
PPP	POLYPROPYLEN	BP	Ball Point	60	USP 6/0	40	40 cm	063	6.3 mm	45	4/5 circle	P	# - spec needle
PVD	PVDF	SP	Spatula	50	USP 5/0	45	45 cm	065	6.5 mm	99	Bi-curve	R4	# - spec needle
PTF	ePTFE	DI	Diamond	40	USP 4/0	50	50 cm	070	7 mm	00	straight	C	# - spec needle
PTF	PTFE	SC	Straight Cutting	30	USP 3/0	55	55 cm	075	7.5 mm			Z	# - spec needle
PES	POLYESTER	SK	Ski	20	USP 2/0	60	60 cm	080	8 mm			X	# - spec needle
UPE	UHMWPE	SH	Hook	00	USP 0	65	65 cm	085	8.5 mm			U	# - spec needle
PAM	POLYAMIDE	00	No needle	01	USP 1	70	70 cm	090	9 mm			IS	# - spec needle
SIL	SILK			02	USP 2	75	75 cm	093	9.3 mm			SG	super glide
BDO	PDO Barbed			03	USP 3	80	80 cm	095	9.5 mm			TH	# - spec needle
AGA	PGA antibacterial			04	USP 4	85	85 cm	10	10 mm			NI	# - spec needle
ALA	PGLA antibacterial			05	USP 5	90	90 cm	11	11 mm			L	with a loop
AGC	PGCL antibacterial			06	USP 6	95	95 cm	12	12 mm			K2	2 sut. per pack
ADO	PDO antibacterial			07	USP 7	100	100 cm	13	13 mm			K3	3 sut. per pack
				08	USP 8	110	110 cm	14	14 mm			K4	4 sut. per pack
				09	USP 9	120	120 cm	15	15 mm			K5	5 sut. per pack
		3M	TAPE 3mm	130	130 cm	16	16 mm					K6	6 sut. per pack
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		5M	TAPE 5mm	150	150 cm	18	18 mm					K8	8 sut. per pack
		6M	TAPE 6mm	160	160 cm	19	19 mm					K9	9 sut. per pack
				170	170 cm	20	20 mm					K10	10 sut. per pack
				180	180 cm	21	21 mm					K11	11 sut. per pack
				190	190 cm	22	22 mm					K12	12 sut. per pack
				200	200 cm	23	23 mm					K13	13 sut. per pack
				210	210 cm	24	24 mm					K14	14 sut. per pack
				220	220 cm	25	25 mm					K15	15 sut. per pack
				230	230 cm	26	26 mm					K16	16 sut. per pack
				240	240 cm	27	27 mm					SP00L	on a spool
				250	250 cm	28	28 mm					CL	caprolactone
				260	260 cm	29	29 mm					S	silicone
				270	270 cm	30	30 mm					V	vascular needle
				280	280 cm	31	31 mm					T	teflon
						32	32 mm					PG0	pledget oval
						33	33 mm					PGT	pledget square
						34	34 mm					35	3x5 mm
						35	35 mm					36	3x6 mm
						36	36 mm					37	3x7 mm
						37	37 mm					10	1,0 mm
						38	38 mm					15	1,5 mm
						39	39 mm					16	1,6 mm
						40	40 mm					S3	absorption profile
						43	43 mm					S5	absorption profile
						45	45 mm					S7	absorption profile
						47	47 mm					CV	violet
						48	48 mm					CU	undyed
						50	50 mm					CW	white
						53	53 mm					CG	green
						55	55 mm					CB	blue
						60	60 mm					CK	black
						63	63 mm					CRL	control release
						65	65 mm					VTB	vinyl tube
						70	70 mm					PST	beads & collars
						73	73 mm					BTN	with button
						75	75 mm					AMP	antimem. pack.
						80	80 mm						

Fast absorption, braided, synthetic, poly filament-coated thread. The interval of complete absorption is 40-45 days. When tying the knot, the thread does not disperse, does not break, and does not come loose when tied. Percent strength retention of at least 50% after 5 days

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PGA.CC.4045.1338/S3

Suture material type	Needle type	Suture tickness	Suture length	Needle length	Needle curve	Additional information
short description	short description	short description	short description	short description	short description	skrac. opis
PGQ PGA Quick	TP Taper Point	120 USP 12/0	10 10 cm	00 no needle	14 1/4 circle	Z 2 needles
PLQ PGLA Quick	TC Taper Cutting	110 USP 11/0	15 15 cm	040 4 mm	56 5/16 circle	B black needle
PGA PGA	CC Cutting	100 USP 10/0	20 20 cm	045 4.5 mm	38 3/8 circle	T1 # - spec needle
PLA PGLA	CR Cutting Reverse	90 USP 9/0	25 25 cm	050 5 mm	76 7/16 circle	H # - spec. needle
PGC PGCL	CP Cutting Precision	80 USP 8/0	30 30 cm	055 5.5 mm	12 1/2 circle	Y5 # - spec needle
PDO PDO	BL Blunt	70 USP7/0	35 35 cm	060 6 mm	58 5/8 circle	W wax
PPP POLYPROPYLEN	BP Ball Point	60 USP 6/0	40 40 cm	063 6.3 mm	45 4/5 circle	P # - spec needle
PVD PVDF	SP Spatula	50 USP 5/0	45 45 cm	065 6.5 mm	99 Bi-curve	R4 # - spec needle
PTe ePTFE	DI Diamond	40 USP 4/0	50 50 cm	070 7 mm	00 straight	C # - spec needle
PTF PTFE	SC Straight Cutting	30 USP 3/0	55 55 cm	075 7.5 mm		Z # - spec needle
PES POLYESTER	SK Ski	20 USP 2/0	60 60 cm	080 8 mm		X # - spec needle
UPE UHMWPE	SH Hook	00 USP 0	65 65 cm	085 8.5 mm		U # - spec needle
PAM POLYAMIDE	00 No needle	01 USP 1	70 70 cm	090 9 mm		IS # - spec needle
SIL SILK		02 USP 2	75 75 cm	093 9.3 mm		SG super glide
BDO PDO Barbed		03 USP 3	80 80 cm	095 9.5 mm		TH # - spec needle
AGA PGA antibacterial		04 USP 4	85 85 cm	10 10 mm		NI # - spec needle
ALA PGLA antibacterial		05 USP 5	90 90 cm	11 11 mm		L with a loop
AGC PGCL antibacterial		06 USP 6	95 95 cm	12 12 mm		K2 2 sut. per pack
ADO PDO antibacterial		07 USP 7	100 100 cm	13 13 mm		K3 3 sut. per pack
		08 USP 8	110 110 cm	14 14 mm		K4 4 sut. per pack
		09 USP 9	120 120 cm	15 15 mm		K5 5 sut. per pack
		3M TAPE 3mm	130 130 cm	16 16 mm		K6 6 sut. per pack
		4M TAPE 4mm	140 140 cm	17 17 mm		K7 7 sut. per pack
		5M TAPE 5mm	150 150 cm	18 18 mm		K8 8 sut. per pack
		6M TAPE 6mm	160 160 cm	19 19 mm		K9 9 sut. per pack
			170 170 cm	20 20 mm		K10 10 sut. per pack
			180 180 cm	21 21 mm		K11 11 sut. per pack
			190 190 cm	22 22 mm		K12 12 sut. per pack
			200 200 cm	23 23 mm		K13 13 sut. per pack
			210 210 cm	24 24 mm		K14 14 sut. per pack
			220 220 cm	25 25 mm		K15 15 sut. per pack
			230 230 cm	26 26 mm		K16 16 sut. per pack
			240 240 cm	27 27 mm		SP00L on a spool
			250 250 cm	28 28 mm		CL caprolactone
			260 260 cm	29 29 mm		S silicone
			270 270 cm	30 30 mm		V vascular needle
			280 280 cm	31 31 mm		T teflon
				32 32 mm		PG0 pledget oval
				33 33 mm		PGT pledget square
				34 34 mm		35 3x5 mm
				35 35 mm		36 3x6 mm
				36 36 mm		37 3x7 mm
				37 37 mm		10 1,0 mm
				38 38 mm		15 1,5 mm
				39 39 mm		16 1,6 mm
				40 40 mm		S3 absorption profile
				43 43 mm		S5 absorption profile
				45 45 mm		S7 absorption profile
				47 47 mm		CV violet
				48 48 mm		CU undyed
				50 50 mm		CW white
				53 53 mm		CG green
				60 60 mm		CB blue
				63 63 mm		CK black
				65 65 mm		CRL control release
				70 70 mm		VTB vinyl tube
				73 73 mm		PST beads & collars
				75 75 mm		BTN with button
				80 80 mm		AMP antimem. pack.

Fast absorption, braided, synthetic, poly filament-coated thread. The interval of complete absorption is 40-45 days. When tying the knot, the thread does not disperse, does not break, and does not come loose when tied. Percent strength retention of at least 50% after 5 days

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