

NON-ABSORBABLE

JOST Polypropilen	
Polypropylen, non-absorbable, monofilament	
Material:	polypropylene
Structure:	monofilament
Coated:	/
Color:	blue / black / undyed
Suture thickness:	USP 10/0 - 8 EP 0.2 - 10
Wound support	constant

JOST PVDF	
Polyvinylidenfluoride, monofilament	
Material:	polyvinylidenfluoride
Structure:	monofilament
Coated:	/
Color:	blue
Suture thickness:	USP 10/0 - 2 EP 0.2 - 5
Wound support	constant

JOST ePTFE	
Expanded Polytetra - fluorethylen monofilament	
Material:	expanded polytetrafluorethylen
Structure:	monofilament
Coated:	/
Color:	white
Suture thickness:	USP 5/0 - 1 EP 1 - 4
Wound support	constant

JOST PTFE	
Polytetrafluorethylen, monofilament	
Material:	polytetrafluorethylen
Structure:	monofilament
Coated:	/
Color:	blue
Suture thickness:	USP 7/0 - 2/0 EP 0.5 - 3
Wound support	constant

JOST POLYESTER	
Polyester monofilament	
Material:	polyethylene terephthalate (polyester)
Structure:	multifilament
Coated:	wax / silicone / teflon
Color:	green / black / undyed
Suture thickness:	USP 7/0 - 8 EP 0.5 - 10
Wound support	constant

UHMWPE	
Ultra High Molecular Weight Polyethylene and Polyester	
Material:	ultra high molecular weight polyethylene and polyester
Structure:	multifilament/ cobraided
Coated:	silicone wax
Color:	blue / green / violet / undyed
Suture thickness:	USP 2/0 - 7 EP 3 - 9
Wound support	constant

JOST Polyamide	
Polyamide, monofilament	
Material:	polyamide
Structure:	monofilament
Coated:	/
Color:	blue / black / undyed
Suture thickness:	USP 10/0 - 6 EP 0.2 - 8
Wound support	constant

JOST SILK	
Silk, multifilament	
Material:	natural silk
Structure:	multifilament
Coated:	wax / silicone
Color:	blue / black / undyed
Suture thickness:	USP 10/0 - 9 EP 0.2 - 11
Wound support	constant

ABSORBABLE

JOST PGA quick	
polyglycolic acid, absorbable, multifilament	
Material:	polyglycolic acid
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) & calcium stearate
Color:	undyed / violet / green
Suture thickness:	USP 6/0 - 2 EP 0.7 - 5
Wound support	Short: 7 - 10 days

JOST PGLA quick	
poly (glycolide-co-L-lactide quick), absorbable, multifilament	
Material:	poly (glycolide-co-L-lactide) (90/10)
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) & calcium stearate
Color:	undyed / violet / green
Suture thickness:	USP 6/0 - 2 EP 0.7 - 5
Wound support	Short: 7 - 10 days

JOST PGA	
Polyglycolic Acid, absorbable, multifilament	
Material:	polyglycolic acid
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) (or polycaprolactone) & calcium stearate
Color:	undyed / violet / green
Suture thickness:	USP 8/0 - 6, EP 0.4 - 8
Wound support	Medium: 30 days

JOST PGLA	
Poly(glycolide-co-L-lactide), absorbable, multifilament	
Material:	poly (glycolide-co-L-lactide) (90/10)
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) & calcium stearate
Color:	undyed / violet / green
Suture thickness:	USP 8/0 - 2 EP 0.4 - 5
Wound support	Medium: 30 days

JOST PGCL	
poly(glycolide-co-ε-caprolactone) absorbable, monofilament	
Material:	poly (glycolic-co-ε-caprolactone)
Structure:	monofilament
Coated:	/
Color:	violet / undyed
Suture thickness:	USP 6/0 - 2 EP 0.7 - 5
Wound support	short / medium: 21 days

JOST PDO	
polydioxanone absorbable, monofilament	
Material:	polydioxanone
Structure:	monofilament
Coated:	/
Color:	violet / undyed
Suture thickness:	USP 7/0 - 3 EP 0.5 - 6
Wound support	long: 60 days



TWIDDLE
RUNNING NEEDLE

SUPER ELASTIC NEEDLE
Designed for 3,5mm and 5mm trocars (ports) for laparoscopic surgeries where large needle required.




ANTI-BACTERIAL

JOST PGA ab	
Polyglycolic acid antibacterial, multifilament	
Material:	polyglycolic acid
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) & calcium stearate (30/70)
Color:	violet / undyed
Suture thickness:	USP 5/0 - 2 EP 1 - 5
Wound support	Medium: 30 days

JOST PGLA ab	
Poly(glycolide-co-L-lactide) (90/10), antibacterial, multifilament	
Material:	Poly (glycolide-co-L-lactide) (90/10)
Structure:	multifilament
Coated:	poly (glycolide-co-L-lactide) & calcium stearate (30/70)
Color:	violet / undyed
Suture thickness:	USP 5/0 - 2 EP 1 - 5
Wound support	Medium: 30 days

























JOST PGCL ab	
Poly(glycolide-co-ε-caprolactone) antibacterial, monofilament	
Material:	poly (glycolic-co-ε-caprolactone) (75/25)
Structure:	monofilament
Coated:	/
Color:	violet / undyed
Suture thickness:	USP 5/0 - 2 EP 1 - 5
Wound support	Short/Medium: 21 days

JOST PDO ab	
Polydioxanone antibacterial, monofilament	
Material:	Polydioxanone
Structure:	monofilament
Coated:	/
Color:	violet / undyed
Suture thickness:	USP 5/0 - 2 EP 1 - 5
Wound support	Long: 60 days

BARBED

JOST PDO barbed	
polydioxanone absorbable, monofilament	
Material:	polydioxanone
Structure:	monofilament with barbs
Coated:	/
Color:	violet / undyed
Suture thickness:	USP 5/0 - 3 EP 1 - 4
Wound support	long: 60 days

TYPES OF NEEDLES

<p>TP Taper Point</p>  	<p>BP Ball Point</p>  	<p>DI Diamond</p>  	<p>BL Blunt</p>  
<p>TC Taper Cutting</p>  	<p>SP Spatula</p>  	<p>SC Straight Cutting</p>  	<p>SK Ski</p>  
<p>CC Cutting</p>  	<p>CR Cutting Reverse</p>  	<p>CP Cutting Precision</p>  	<p>SH Hook</p>  

SPECIFIC NEEDLE

T1 Taper Point Plus	H Taper Point Heavy	Y5 Taper Point CC	W Taper Cutting Trocar	P Prime Multiglide
R4 Reverse Cutting Heavy	C Micro Point Precision	Z Premium Micro Point Spatula	X Advance premium spatula needle	U Ultimate SC Spatula
IS Inverted Spatula	SG Super Glide	TH Thin needle	NI Nitinol needle	