POLYPROPYLENE

BLUE



Туре	Monofilament				
Composition	Polypropylene, a polymer of propylene				
Coating	None				
Colour	Blue				
Tissue reaction	Minimal				
Absorption	Non absorbable				
Presentation	Box with 12 sutures				

For quality & safety



POLYPROPYLENE

BILLE

CHARACTERISTICS

☑ High tensile strength, non absorbable

☑ Resistance to repeated bending

✓ Synthetic

Monofilament with microscopic uniform diameter

☑ Pliability and softness

✓ Hermetically sealed packing

BENEFITS

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 Cardiovascular surgery

Neurosurgery

Ophthalmic surgery

Microsurgery Plastic surgery Skin closure Orthopaedics

Hernias (also as a mesh)

Gastrointestinal surgery

General surgery Gynaecology Obstetrics

OPHTHALMIC SURGERY



Side cutting double arm		Metric	USP	Length		Order number
3/8 Circle	2 x DSP 6,4 mm	0.2	10/0	30 cm	blue	OPP105
	200 µm	0.3	9/0	30 cm	blue	OPP95
Side cutting	g spatula	Metric	USP	Length		Order number
1/4 circle	VSP 16 mm 150 μm	0.2	10/0	10 cm	blue	OPP103
Side cutting	g spatula	Metric	USP	Length		Order number
1/4 circle	VSP 16 mm 150 μm	0.2	10/0	10 cm	blue	OPP103L
Side cutting		Metric	USP	Length		Order number
Straight	2 x GSP 16,15 mm 150 μm	0.2	10/0	20 cm	blue	OPP101
		0.3	9/0	20 cm	blue	OPP91
Side cutting	g spatula	Metric	USP	Length		Order number
	g spatula GSP 16,15 mm 150 μm	Metric 0.2	USP 10/0	Length 15 cm	blue	Order number OPP110
loop	GSP 16,15 mm 150 μm				blue	

