

SurgiproTM II/SurgiproTM Monofilament Polypropylene Non-Absorbable Sutures

Description: Surgipro™ II - Surgipro™ sutures (clear or pigmented) are inert, nonabsorbable, sterile sutures

composed of an isotactic, crystalline stereoisomer of polypropylene and contains polyethylene. The

suture is pigmented blue to enhance visibility.

Characteristics: The advanced extrusion process of the polypropylene molecule gives the suture:

> - Uniform diameter of the suture - Maximum flexibility of the strand

- Excellent security with snug and flattened knots

- Minimal memory and reduced "pig-tailing"

- Consistent knotting strength

Surgipro™ II - Surgipro™ polypropylene sutures are indicated for use in general soft tissue Indications:

approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological surgery.

Surgipro™ II - Surgipro™ polypropylene sutures elicit a minimal acute inflammatory reaction in Actions:

tissues, which is followed by gradual encapsulation of the suture by fibrous connective tissue.

Surgipro™ II - Surgipro™ polypropylene sutures are non absorbable and no significant change in Tensile Strength:

strength retention is known to occur in vivo.

Sterilization: Ethylene oxide.

Surgipro™ II polypropylene sutures are available either undyed (clear) or dyed with Copper Packaging:

Phthalocyanine Blue, in sizes 8-0 (0.4 Metric) through 3-0 (2 Metric).

Surgipro™ polypropylene sutures are available either undyed (clear) or dyed with Copper Phthalocyanine Blue, in sizes 10-0 (0.2 Metric) and 8-0 (0.4 Metric) through 2 (5 Metric).

The sutures are supplied sterile, in pre-cut lengths and ligating reels, non needled or affixed to needles using both permanent and removable needle attachment techniques: in one, two, and three dozen box

quantities.

Surgipro™ II polypropylene sutures are also available in presentations containing PTFE (polytetrafluorethylene) pledgets for use as a pad between the suture and the tissue surface to

increase the load bearing area.

Surgipro™ polypropylene sutures are also available in presentations containing the following:

1. PTFE (polytetrafluorethylene) pledgets for use as a pad between the suture and the tissue surface to

increase the load bearing area.

2. Bead & collar components to anchor the ends of the suture for subcuticular closure or for use as

tendon sutures.

Tapercutting									
	Description	Size	Size (Metric)	Length (cm)	Color	Units per box		Phasing-out	Reorder code
3/9 CIRCLE 13 mm	₩ 10/5-11	6-0	0.7	75	Blue	36	Surgalloy™		VPF728X
3/9 CIRCLE 17 mm	© (0/-15	5-0	1	75	Blue	36	Surgalloy™		VP941X
3/8 CIRCLE 17 mm	Ø 045 €	5-0	1	75	Blue	36	Surgalloy TM		VP914X
		5-0	1	90	Blue	36	Surgalloy™		VP924X
		4-0	1.5	90	Blue	36	Surgalloy™		VP925X
		3-0	2	90	Blue	36	Surgalloy™		VP926X
LE CIECLE		5-0	1	90	Blue	36	Surgalloy™		VP934X
1/2 CIRCLE 17 mm	₩	4-0	1.5	90	Blue	36	Surgalloy™		VP935X
	(^{NV 5} ∫)	4-0	1.5	90	Blue	36	Surgalloy™ Pledget 3x7mm F		VP435X
	\bigcirc	3.0	2	90	Blue	36	Surgalloy™		VP936X
1/2 CIRCLE 26 mm	(N-7)	4-0	1.5	90	Blue	36	Surgalloy™		VP975X
		4-0	1.5	90	Blue	36	Surgalloy™ Pledget 3x7mm F		VP985X
		3-0	2	90	Blue	36	Surgalloy™		VP976X
		2-0	3	90	Blue	36	Surgalloy TM		VP977
		0	3.5	90	Blue	36	Surgality***		VP978