














POLYPROPYLENE - Monofilament Polypropylene Suture

NEEDLE			MATERIAL						
Length and description	Length	Gauge				6/0 0.7	5/0 1	4/0 1.5	3/0 2
13mm									
Curved round bodied	●		45cm					LM9191	
Curved round bodied double	●		75cm					LM9191D	
15mm									
Curved cutting fine	▲		45cm	LM9209	LM9210	LM9211		LM9212	
Curved cutting fine double	▲		45cm			LM9210D			
16mm									
Curved round bodied	●		75cms			LM9090		LM9091	
Curved round bodied double	●		90cms			LM9090D		LM9091D	
Curved cutting	▲		75cm	LM9239	LM9240	LM9241			
Half circle round bodied	●		75cms			LM9230		LM9231	LM9232
20mm									
Half circle round bodied double	●		75cm			LM9330D		LM9331D	LM9332D
Half circle cut taper double	●		75cm			LM9340TD		LM9341TD	LM9342TD
25mm									
Half circle round bodied double	●		90cm					LM9381D	LM9382D







POLYPROPYLENE - Monofilament Polypropylene Suture

NEEDLE			MATERIAL				
Length and description	Needle icon	Needle diagram	Length	Gauge			
				3/0	2/0	0	1
				2	3	3.5	4
25mm							
Half circle cut taper			75cm	LM9412T	LM9413T	LM9414T	LM9415T
30mm							
Half circle round bodied			75cm	LM9442	LM9443	LM9444	LM9445
Half circle round bodied double			90cm	LM9442D	LM9443D	LM9444D	LM9445D
Curved cutting			75cm	LM9452	LM9453	LM9454	
35mm							
Half circle round bodied			75cm		LM9473		
Half circle round bodied heavy			75cm			LM9474H	LM9475H
Half circle cut taper heavy			75cm			LM9484TH	LM9485TH



POLYPROPYLENE - Monofilament Polypropylene Suture

NEEDLE			MATERIAL			
Length and description			Length	Gauge		
				2/0	0	1
				3	3.5	4
40mm						
Half circle round bodied	●		1m	LM9503	LM9504	LM9505
Half circle round bodied heavy	●		1m	LM9503H	LM9504H	LM9505H
90mm						
Curved cutting	▲		1m	LM9643	LM9644	



POLYPROPYLENE - Monofilament Polypropylene Suture

TECHNICAL INFORMATION

STERILE MONOFILAMENT NON - ABSORBABLE SUTURE OF POLYPROPYLENE - BLUE

- ❖ Non – Absorbable and biologically inert with minimum tissue reaction
- ❖ Excellent tensile strength and pliability
- ❖ Easy knot tying and perfect knot security
- ❖ Least thrombogenic sutures idea for vascular surgery

Polypropylene sutures are a monofilament, synthetic, non-absorbable sterile surgical suture composed of polypropylene a sythetic linear polyolefin. Polypropylene sutures are dyed blue with Solvent Blue 104 CI.NO. 61568.

Polypropylene suture complies with the requirements of the European Pharmacopoeia for sterile Polypropylene sutures, the United States Pharmacopoeia for non-absorbable surgical sutures and with the essential requirements of the Medical Device Directive 93/42/EEC.

CE0088 applies to our Polypropylene sutures.

Indications

Polypropylene sutures are for use in general tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological plastic and paediatric surgery Nylon sutures are intended for use in general skin and fascia closure procedures.

Application

Sutures should be selected and implanted depending on surgical technique, surgical experience, patient's condition and wound size.

Sterilised

By Ethylene Oxide