

## PRONOVA\* Suture Poly (hexafluoropropylene-VDF) Suture

Product Characteristics	PRONOVA* Suture
Physical Material	Polymer of polypropylene
Construction	Monofilament
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	Clear and blue
Available Size Range	5/0 through 8/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	General soft tissue approximation and/or ligation including use in Cardiovascular and Vascular surgery as well as Ophthalmic and Neurological procedures

<sup>\*</sup>Trademark

## PRONOVA (Hexafluoropropylene-VDF) Monofilament Suture

Needle length and description		Length	Colour		Gauge					
3/8 CIRCLE TAPER POINT				11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1
BV130-5	6.5mm 6.5mm	45cm 60cm	blue blue				3730H^ 3732H^			
VISIBLACK	9.3mm 9.3mm	60cm	blue					3304H^		
BV-1	9.3mm 9.3mm	60cm 75cm	blue blue					3703H^	3805H*	
C-1	13mm 13mm	75cm	blue						3706H^	
1/2 CIRCLE TAPER POINT				5/0	4/0 1.5	3/0	2/0	0 3.5	1 4	2 5
RB-1	17mm 17mm	60cm 90cm	blue blue	3555H^ 3556H^	1.0		3	0.0	7	<u> </u>
3/8 CIRCLE PRECISION POINT REVERSE CUTTING				6/0 0.7	5/0	4/0 1.5	3/0	2/0	0 3.5	1 4
P-1	11mm	45cm	blue	PN489G	'	1.5	2	3	5.5	4
P-3	13mm	45cm	blue	PN462G	D9744					
PS-3	16mm	45cm	blue	PN498G	PN500G	PN501G				
PS-2	19mm	45cm	blue		PN512G	PN496G				
PS	26mm	45cm	blue				PN584G			

<sup>\*</sup> New Zealand Indent

<sup>^</sup> Australia & New Zealand Indent