

**ETHICON**

**PRONOVA\***

**Poly (Hexafluoropropylene-VDF)**

**Monofilament Suture**



# PRONOVA\*

## Poly (Hexafluoropropylene-VDF) Monofilament Suture

### Non Absorbable

Provides prolonged tensile strength retention in tissue.

### Excellent pliability

Superior handling and tying characteristics enhance ease of use.

### High tensile strength

Greater resistance to handling, damage and fraying.

### Low package memory

Easier handling.

### Colour

Blue.

### Range

8-0 to 5-0

### Sterilisation

Ethylene Oxide.

As with other synthetic sutures, knot security requires the standard technique of flat and square ties with additional throws if indicated by surgical circumstances and experience of the surgeon.

Caution: Care should be taken to avoid damaging the surface of the material with surgical instruments.

# PRONOVA\*

## Poly (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
 BV175-6	8mm	60cm	blue				PN1890G			
 BV175-8 VISI-BLACK*	9.3mm	60cm	blue					PN8706H		
 BV175-8	9.3mm	75cm	blue						PN8612H	
 C-1 VISI-BLACK*	13mm	75cm	blue						PN1855H	PN1856H
 C-1	13mm	60cm	blue						PN8619H	
 C-1	13mm	75cm	blue							PN8502H
 C-1	13mm	75cm	blue						PN8602H	PN8506H
⊙ 1/2 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
 RB-2	13mm	75cm	blue							PN8500H
⊙ 3/8 circle CC Needle				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
 CC	9.3mm	75cm	blue					PN1831H		
 CC-1	13mm	60cm 75cm	blue blue						PN8605H	PN1812H

