



# IV CANNULA (CATHETER) WITH WINGS AND INJECTION PORT

Injection port | Flexible wings | Ultra sharp universal bevel  
Radio opaque lining | Flexible insertion angles



## FEATURES

### ULTRA SHARP SILICONISED SS NEEDLE

Siliconized, Ultra Sharp, Stainless Steel, back – cut needle to perform easy and painless venipuncture.

### CATHETER

Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinical.

### FLASHBACK CHAMBER

Large FB chamber allow quick visualization for successful venipuncture.

### FLEXIBLE WINGS

The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

### NEEDLE COVER

Transparent Needle cover to prevent accidental damage to needle and catheter.

## TECHNICAL SPECIFICATION

Size	Catheter Length (mm)	Catheter OD (mm)	Flow Rate (Water) (ml/min)	Box Qty (Inner/Outer)
14G	45	2.1	270	100/1000
16G	45	1.8	200	100/1000
17G	45	1.5	125	100/1000
18G	45	1.3	90	100/1000
20G	32	1.1	60	100/1000
22G	25	0.9	36	100/1000
24G	19	0.7	23	100/1000
26G	19	0.6	15	100/1000



# IV CANNULA (CATHETER) WITH WINGS AND WITHOUT INJECTION PORT

Flash Back Chamber | Flexible wings | Ultra sharp universal  
bevel | Radio opaque lining | Flexible insertion angles



## FEATURES

### ULTRA SHARP SILICONISED SS NEEDLE

Siliconized, Ultra Sharp, Stainless Steel, Back – cut Japanese technology needle to perform easy and painless venipuncture.

### CATHETER

Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinical.

### FLASHBACK CHAMBER

Large FB chamber allow quick visualization for successful venipuncture.

### FLEXIBLE WINGS

The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

### NEEDLE COVER

Transparent Needle cover to prevent accidental damage to needle and catheter.

## TECHNICAL SPECIFICATION

Size	Catheter Length (mm)	Catheter OD (mm)	Flow Rate (Water) (ml/min)	Box Qty (Inner/Outer)
14G	45	2.1	270	100/1000
16G	45	1.8	200	100/1000
17G	45	1.5	125	100/1000
18G	45	1.3	90	100/1000
20G	32	1.1	60	100/1000
22G	25	0.9	36	100/1000
24G	19	0.7	23	100/1000
26G	19	0.6	15	100/1000