Non-wired Venous Cannula

Transparent Flexible





Description: The Non-wired Venous Cannula is made of transparent and flexible PVC, which is suitable for medical and pharmaceutical use and sterilizable in ethylene oxide (ETO). It is provided with an angled tip, beveled shape, with a side hole, cylindrical body and distal end with a proper design for coupling the standard measure connectors.

Indication: The Non-wired Venous Cannula is intended for venous drainage in surgical procedures performed with cardiopulmonary bypass.



Description	Diameter	Length	Connection	Connector	Code
Non-wired Venous Cannula Tip 45° 3/8"	12,8mm	30cm	3/8"	3/8" x 3/8"	301387
Non-wired Venous Cannula Tip 90° 12Fr	3,9mm	25cm	1/4"	1	167561
Non-wired Venous Cannula Tip 90° 13Fr	4,3mm	27cm	1/4"	1	167570
Non-wired Venous Cannula Tip 90° 14Fr	4,6mm	28cm	1/4"	-	167589
Non-wired Venous Cannula Tip 90° 15Fr	5,0mm	23cm	1/4"	-	167598
Non-wired Venous Cannula Tip 90° 17Fr	5,6mm	28cm	1/4"	-	167604
Non-wired Venous Cannula Tip 90° 20Fr	6,7mm	26cm	1/4"	1	167613
Non-wired Venous Cannula Tip 90° 22Fr	7,3mm	32cm	1/4"	-	167622
Non-wired Venous Cannula Tip 90° 30Fr	9,5mm	32cm	1/4"	-	310453





Braile Biomédica Indústria, Comércio e Representações Ltda.

Av. Pres. Juscelino K. de Oliveira, 1505 • Jardim Tarraf I Zipe Code 15091-450 • São José do Rio Preto • SP • Brazil Phone #55 17 2136 7000 • Fax #55 17 2136 7040 Federal Tax ID: 52.828.936/0001-09

Technician in charge: Vladimir D. A. Ramirez • CRF/SP 9010

ANVISA Reg. nº 10159030090

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Wired Venous Cannula

Thin Wall
Transparent and Flexible Body
Easy and Accurate Insertion
Kink Resistant





Description: The Wired Venous Cannula is made of overlapped layers of transparent and flexible plastic polyvinyl chloride-based resin (PVC). The tip may have a straight or angled shape, with one or two steps of drainage; the body has a cylindrical or oval shape and it is reinforced by a stainless steel wire, helical shape (anti-kink), positioned among the plastic layers, without any blood contact.

The metallic tip has a beveled shape with a side hole. Each package contains a sterile and pyrogen-free unit.

Indication: The Wired Venous Cannula is intended for venous drainage in surgical procedures performed with cardiopulmonary bypass.

Description	Diameter	Length*	Connection	Connector	Code
Single Stage Straight Tip 12 Fr	12 FR	31cm	1/4"	-	162274
Single Stage Straight Tip 14 Fr	14 FR	31cm	1/4"	-	162283
Single Stage Straight Tip 16 Fr	16 FR	31cm	1/4"	-	162292
Single Stage Straight Tip 18 Fr	18 FR	36cm	3/8"	-	162308
Single Stage Straight Tip 20 Fr	20 FR	36cm	3/8"	-	162317
Single Stage Straight Tip 22 Fr	22 FR	36cm	3/8"	-	162326
Single Stage Straight Tip 24 Frr	24 FR	36cm	3/8"	-	162335
Single Stage Straight Tip 28 Fr	28 FR	40cm	3/8"	-	157076
Single Stage Straight Tip 30 Fr	30 FR	40cm	3/8"	-	139959
Single Stage Straight Tip 32 Fr	32 FR	40cm	3/8"	-	139968
Single Stage Straight Tip 34 Fr	34 FR	40cm	3/8"	-	139977
Single Stage Straight Tip 36 Fr	36 FR	40cm	1/2"	-	162344
Single Stage Tip 90° 12 Fr	12 FR	27cm	1/4"	-	224536
Single Stage Tip 90° 14 Fr	14 FR	27cm	1/4"	-	224545
Single Stage Tip 90° 16 Fr	16 FR	26cm	1/4"	-	224554
Single Stage Tip 90° 18 Fr	18 FR	31cm	3/8"	-	224563
Single Stage Tip 90° 20 Fr	20 FR	31cm	3/8"	-	224572
Single Stage Tip 90° 22 Fr	22 FR	31cm	3/8"	-	224581
Single Stage Tip 90° 24 Fr	24 FR	31cm	3/8"		224606
Single Stage Tip 90° 28 Fr	28 FR	34cm	3/8"		224624
Single Stage Tip 90° 30 Fr	30 FR	34cm	3/8"		224633
Single Stage Tip 90° 32 Fr	32 FR	34cm	3/8"		224642
Single Stage Tip 90° 34 Fr	34 FR	35cm	3/8"		224660
Single Stage Tip 90° 36 Fr	36 FR	34cm	1/2"		224679
Double Stage 28/36 Fr	28/36 FR	39cm	3/8"		235477
Double Stage 28/36 Fr	28/36 FR	39cm	1/2"	<u>-</u>	242617
Double Stage 29/37 Fr	29/37 FR	38cm	1/2"	<u> </u>	242517
Double Stage 29/37 Fr	29/37 FR 29/29 FR		3/8"		242547
Double Stage 32/40 Fr	32/40 FR	39cm 31cm	1/2"		
				<u> </u>	235459
Double Stage 34/46 Fr	34/46 FR	31cm	1/2"		235440
Double Stage 36/46 Fr	36/46 FR	31cm	1/2"	<u> </u>	235468
Double Stage 36/51 Fr	36/51 FR	39cm	1/2"		270830
Double Stage 36/50 Fr	36/50 FR	45cm	1/2"	1/2" ×1/2"	131441
Double Stage Oval 32/40 Fr	32/40 FR	31cm	1/2"	-	242565
Double Stage Oval 36/46 Fr	36/46 FR	32cm	1/2"	-	235486
Double Stage Oval 36/51 Fr	36/51 FR	39cm	1/2"	- 4 (01)	270821
Double Stage Oval 36/50 Fr	36/50 FR	45cm	1/2"	1/2" x 1/2"	139986
Single Stage Metallic Tip 90° 12 Fr	12 FR	39cm	1/4"	1/4" x 1/4"	139995
Single Stage Metallic Tip 90° 14 Fr	14 FR	39cm	1/4"	1/4" × 1/4"	140003
Single Stage Metallic Tip 90° 16 Fr	16 FR	39cm	1/4"	1/4" × 1/4"	140012
Single Stage Metallic Tip 90° 18 Fr	18 FR	39cm	1/4"	1/4" x 1/4"	140021
Single Stage Metallic Tip 90° 20 Fr	20 FR	39cm	1/4"	1/4" x 1/4"	140030
Single Stage Metallic Tip 90° 22 Fr	22 FR	39cm	3/8"	3/8" x 3/8"	138239
Single Stage Metallic Tip 90° 24 Fr	24 FR	39cm	3/8"	3/8" x 3/8"	138248
Single Stage Metallic Tip 90° 28 Fr	28 FR	39cm	3/8"	3/8" x 3/8"	140085
Single Metallic Tip 90° 31 Fr	31 FR	39cm	3/8''	3/8'' x 3/8''	140094

^{*± 1}cm.





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