

# Disposable Central Venous Catheter Kit





#### STANDARD KIT CONTENTS:

- Central venous catheter
- Fastener
- Guide wire advancer
- Guide wire
- Clamp
- Dilator
- Introducer needle
- Syringe & Syringe needle
- Blue introducer syringe
- Y connector
- Scalpel

FORNIA® **Disposable Central Venous Catheter Kit** is intended for short term use (<30 days) of vascular access. It is designed for central venous catheterization using the Seldinger technique.

#### **WIDE SPECIFICATION RAGE**

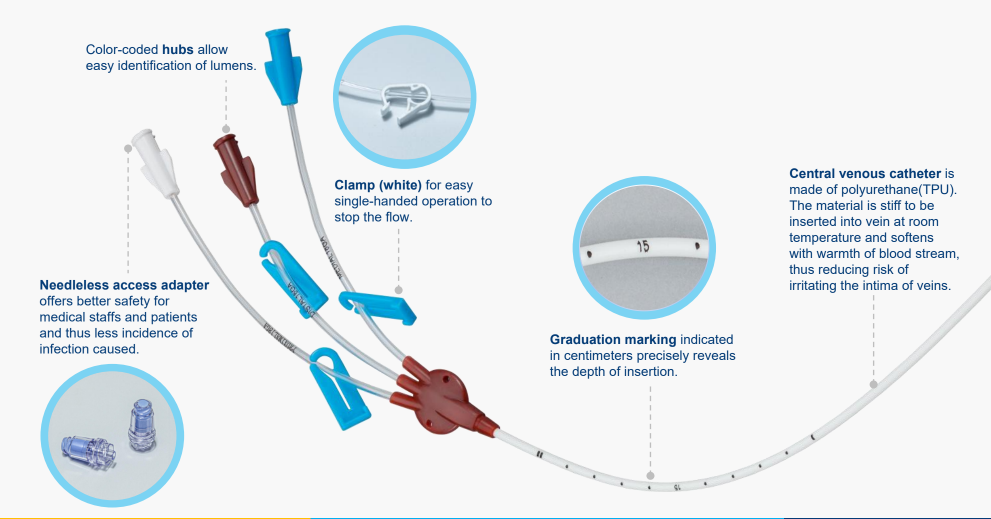
Products are available in a variety of lumens, sizes, lengths and kit content configurations, offering more options to meet patient need.

#### **INTENDED PURPOSE**

- Fluids infusion
- Blood or blood products infusion
- Blood sampling
- Central venous pressure monitoring
- Medication administration
- Administration of incompatible medications.



# **Central venous catheter**



Rounded, smooth and atraumatic **catheter tip** ensures safety during insertion and placement.



# **Guide Wire**

Depending on clinical requirement and doctor's preference, Fornia offers two types of guide wires:

- · Stainless steel
- Nitinol.

Both types are easy for advancing with good supporting strength while their soft flexible tips prevent vessel perforation.

### **Common Features**

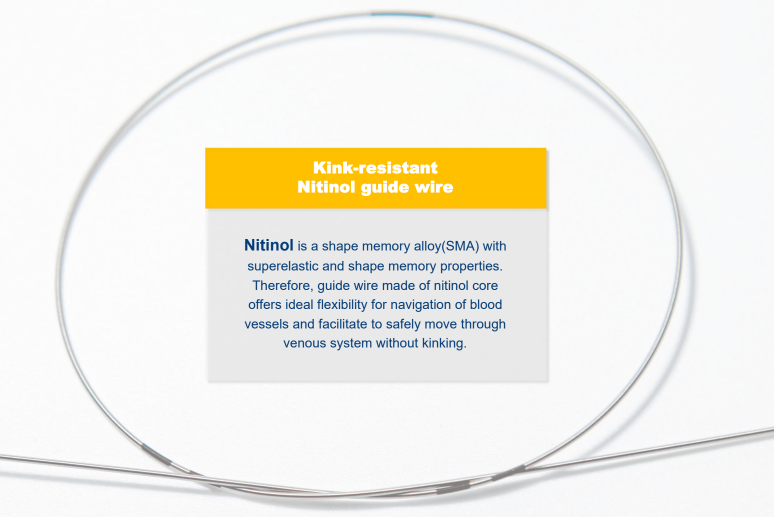
for both stainless steel & nitinol guide wire

Depth-indicator markings

Distinct, 360°ringed bands facilitate proper placement.

- Double-Ended (Straight&J tip) guide wire Flexible distal tips with dual purpose.
  - Superior wire-to-wire consistency

Tight tolerance and special tip processing ensure guide wire-to-catheter compatibility.





# **Other Componets**



**Guide wire advancer** 

Guide wire advancer assists guide wire into introducer needle through Y-connector or blue introducer syringe and places guide wire into the vein. It is designed to facilitate single-handed insertion of guide wire and helps straighten the J tip to steer it to the proper position.



Y-connector

One of Y branches attaches to syringe while the other to guide wire advancer. The guide wire can pass through without the syringe being removed, thus preventing the blood leakage or embolism during catheterization.



Blue Introducer syringe

Blue introducer syringe helps load guide wire directly through the hollow plunger, via introducer neelde and into the blood vessel, reducing the risk of embolism and cross contamination during catheterization.



# **Technical Data**

Product Name	Disposable Central Venous	Catheter Kit									
Raw Materials	TPU, ABS, Stainless steel or	Nitinol, PP, PC, Polyisoprene, Silicone, TPE.									
Sterilization	The product is sterilized by e	ethylene oxide,for single use only.									
Shelf Life	3 years										
Storage Conditions	The product should be store	ne product should be stored in a clean environment with good ventilation and no corrosive gas.									
	Primary packaging:	Individually sealed in a tray covered with Tyvek paper									
Packaging	Secondary packaging:	10pcs per box (310mmx208mmx138mm)									
	Outer packaging:	160pcs per carton (650mmx440mmx580mm)									
Status of regulation	ClassIII product under the M	edical Device Regulation (EU) 2017/745 (MDR)									
Manufacturer	Address: Fornia Tech Park,	Royal Fornia Medical Equipment Co., Ltd. Address: Fornia Tech Park, No.18, Kejiyi Road, Hi-tech Innovation Coast, Tangjia Bay,519085 Zhuhai, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA									
Notified Body	BSI Group The Netherlands	B.V.Notified Body Number: 2797									



<sup>\*</sup>For complete instructions, contraindications, complications, precautions and warnings, please refer to the Instruction for Use included with the product.



# **Customized Kit**

FORNIA® Disposable Central Venous Catheter Kit provides full range of specifications and all necessary components for catheterization using Seldinger technique. The kit is designed and well organized to facilitate the procedure.

To meet diversified demand, kits with varied combinations of kit contents are available at request.

Please contact us for details if you are interested in more customized kits that suit your individualized requirements.



### **Standard Kit**

#### **KIT CONTENTS:**

- Central venous catheter
- Fastener
- Guide wire advancer
- Guide wire
- Clamp
- Dilator
- Introducer needle
- Syringe & Syringe needle
- Blue introducer syringe
- Y connector
- Scalpel



### **Customized Kit 1**

### Without Blue introducer syringe

#### **KIT CONTENTS:**

- Central venous catheter
- Fastener
- Guide wire advancer
- Guide wire
- Clamp
- Dilator
- Introducer needle
- Syringe & Syringe needle
- Blue introducer syringe
- Y connector
- Scalpel



### **Customized Kit 2**

#### Without Y connector

#### **KIT CONTENTS:**

- Central venous catheter
- Fastener
- Guide wire advancer
- Guide wire
- Clamp
- Dilator
- Introducer needle
- Syringe & Syringe needle
- Blue introducer syringe
- Y connecto
- Scalpel



# **Ordering Information**



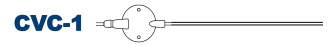


REF	Model &	Specifica	tion	Cath	eter Lu	men	Guide Wire			Introducer Needle	Dilator Needleless Access		Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Adapter	Box/Carton
1121-306	Single Lumen	22Ga	50mm	22Ga	-	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1122-306	Single Lumen	22Ga	80mm	22Ga	-	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1123-306	Single Lumen	22Ga	10cm	22Ga	-	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1131- <mark>30</mark> 6	Single Lumen	20Ga	50mm	20Ga	-	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1132-306	Single Lumen	20Ga	80mm	20Ga	-	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1133- <mark>30</mark> 6	Single Lumen	20Ga	10cm	20Ga	-	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1134-306	Single Lumen	20Ga	13cm	20Ga	-	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1144-306	Single Lumen	18Ga	13cm	18Ga	-	-	0.025"(0.66mm)	50cm	Nitinol	19Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
1145-306	Single Lumen	18Ga	16cm	18Ga	-	-	0.025"(0.66mm)	50cm	Nitinol	19Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
1155- <mark>30</mark> 6	Single Lumen	16Ga	16cm	16Ga	-	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	6.5Fr×10cm	Yes	10/160
1156- <mark>30</mark> 6	Single Lumen	16Ga	20cm	16Ga	-	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	6.5Fr×10cm	Yes	10/160
1165- <mark>30</mark> 6	Single Lumen	14Ga	16cm	14Ga	-	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160
1166-306	Single Lumen	14Ga	20cm	14Ga	-	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160
1167- <mark>306</mark>	Single Lumen	14Ga	30cm	14Ga	-	-	0.035"(0.89mm)	70cm	Nitinol	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160

#### **KIT CONTENTS:**

REF number ends with suffix of 306 contains: Central venous catheter, Guide wire(Nitinol), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray

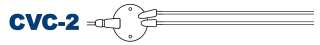




REF	Model &	Specificat	tion	Cath	eter Lu	men	Guid	e Wire		Introducer Needle	Dilator	Needleless	Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Access Adapter	Box/Carton
1121 <b>-302</b>	Single Lumen	22Ga	50mm	22Ga	-	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1122 <b>-302</b>	Single Lumen	22Ga	80mm	22Ga	-	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1123 <b>-302</b>	Single Lumen	22Ga	10cm	22Ga	-	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1131 <b>-302</b>	Single Lumen	20Ga	50mm	20Ga	-	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1132 <b>-302</b>	Single Lumen	20Ga	80mm	20Ga	-	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1133- <b>302</b>	Single Lumen	20Ga	10cm	20Ga	-	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1134 <b>-302</b>	Single Lumen	20Ga	13cm	20Ga	-	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	4Fr×5cm	Yes	10/160
1144- <mark>302</mark>	Single Lumen	18Ga	13cm	18Ga	-	-	0.025"(0.66mm)	50cm	S. Steel	19Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
1145- <b>302</b>	Single Lumen	18Ga	16cm	18Ga	-	-	0.025"(0.66mm)	50cm	S. Steel	19Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
1155- <b>302</b>	Single Lumen	16Ga	16cm	16Ga	-	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	6.5Fr×10cm	Yes	10/160
1156- <b>302</b>	Single Lumen	16Ga	20cm	16Ga	-	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	6.5Fr×10cm	Yes	10/160
1165- <b>302</b>	Single Lumen	14Ga	16cm	14Ga	-	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160
1166- <b>302</b>	Single Lumen	14Ga	20cm	14Ga	-	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160
1167 <b>-302</b>	Single Lumen	14Ga	30cm	14Ga	-	-	0.035"(0.89mm)	70cm	S. Steel	18Ga×66.0mm	7.5Fr×10cm	Yes	10/160

REF number ends with suffix of **302** contains: Central venous catheter, Guide wire(**Stainless Steel**), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray

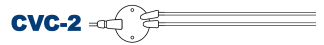




REF	Model &	Specifica	tion	Cath	Catheter Lumen		Guid	e Wire		Introducer Needle	Dilator	Needleless	Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Access Adapter	Box/Carton
2141-306	Double Lumen	4Fr	50mm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2142-306	Double Lumen	4Fr	80mm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2143-306	Double Lumen	4Fr	10cm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2145- <mark>306</mark>	Double Lumen	4Fr	16cm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	Nitinol	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2152 <b>-306</b>	Double Lumen	5Fr	80mm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2153- <mark>306</mark>	Double Lumen	5Fr	10cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2154-306	Double Lumen	5Fr	13cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2155- <mark>306</mark>	Double Lumen	5Fr	16cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2156- <mark>306</mark>	Double Lumen	5Fr	20cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2175- <mark>306</mark>	Double Lumen	7Fr	16cm	14Ga	18Ga	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2176-306	Double Lumen	7Fr	20cm	14Ga	18Ga	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2177- <mark>306</mark>	Double Lumen	7Fr	30cm	14Ga	18Ga	-	0.035"(0.89mm)	70cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2185 <b>-306</b>	Double Lumen	8Fr	16cm	14Ga	14Ga	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	9Fr×10cm	Yes	10/160
2186 <b>-306</b>	Double Lumen	8Fr	20cm	14Ga	14Ga	-	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	9Fr×10cm	Yes	10/160

REF number ends with suffix of 306 contains: Central venous catheter, Guide wire(Nitinol), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray

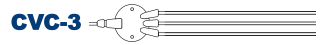




REF	Model &	Specifica	tion	Cath	Catheter Lumen		Guid	e Wire		Introducer Needle	Dilator	Needleless	Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Access Adapter	Box/Carton
2141 <b>-302</b>	Double Lumen	4Fr	50mm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2142 <b>-302</b>	Double Lumen	4Fr	80mm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2143- <b>302</b>	Double Lumen	4Fr	10cm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2145- <b>302</b>	Double Lumen	4Fr	16cm	22Ga	22Ga	-	0.018"(0.48mm)	50cm	S. Steel	20Ga×40.0mm	5.5Fr×5.8cm	Yes	10/160
2152 <b>-302</b>	Double Lumen	5Fr	80mm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2153 <b>-302</b>	Double Lumen	5Fr	10cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2154 <b>-302</b>	Double Lumen	5Fr	13cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2155 <b>-302</b>	Double Lumen	5Fr	16cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2156 <b>-302</b>	Double Lumen	5Fr	20cm	18Ga	20Ga	-	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
2175- <b>302</b>	Double Lumen	7Fr	16cm	14Ga	18Ga	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2176 <b>-302</b>	Double Lumen	7Fr	20cm	14Ga	18Ga	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2177 <b>-302</b>	Double Lumen	7Fr	30cm	14Ga	18Ga	-	0.035"(0.89mm)	70cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
2185 <b>-302</b>	Double Lumen	8Fr	16cm	14Ga	14Ga	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	9Fr×10cm	Yes	10/160
2186- <b>302</b>	Double Lumen	8Fr	20cm	14Ga	14Ga	-	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	9Fr×10cm	Yes	10/160

REF number ends with suffix of **302** contains: Central venous catheter, Guide wire(**Stainless Steel**), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray

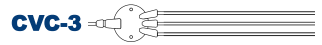




REF	Model &	Specificat	ion	Cath	neter Lu	men	Guid	e Wire		Introducer Needle	Dilator	Needleless Access	Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Adapter	Box/Carton
3151 <b>-306</b>	Triple Lumen	5.5Fr	50mm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3152 <b>-306</b>	Triple Lumen	5.5Fr	80mm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3153 <b>-306</b>	Triple Lumen	5.5Fr	10cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3154- <mark>306</mark>	Triple Lumen	5.5Fr	13cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3155-306	Triple Lumen	5.5Fr	16cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3156 <b>-306</b>	Triple Lumen	5.5Fr	20cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	Nitinol	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3175 <b>-306</b>	Triple Lumen	7Fr	16cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3176- <mark>306</mark>	Triple Lumen	7Fr	20cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3177-306	Triple Lumen	7Fr	30cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	70cm	Nitinol	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3185 <b>-306</b>	Triple Lumen	8.5Fr	16cm	16Ga	16Ga	14Ga	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	9Fr×10cm	Yes	10/160
3186-306	Triple Lumen	8.5Fr	20cm	16Ga	16Ga	14Ga	0.035"(0.89mm)	60cm	Nitinol	18Ga×66.0mm	9Fr×10cm	Yes	10/160

REF number ends with suffix of 306 contains: Central venous catheter, Guide wire(Nitinol), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray





REF	Model &	& Specification		Catheter Lumen			Guid	e Wire		Introducer Needle	Dilator	Needleless	Quantity
	Туре	Size	Length	D	Р	M	Size	Length	Material	Size & Length	Size & Length	Access Adapter	Box/Carton
3151 <b>-302</b>	Triple Lumen	5.5Fr	50mm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3152 <b>-302</b>	Triple Lumen	5.5Fr	80mm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3153 <b>-302</b>	Triple Lumen	5.5Fr	10cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3154- <b>302</b>	Triple Lumen	5.5Fr	13cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3155 <b>-302</b>	Triple Lumen	5.5Fr	16cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3156 <b>-302</b>	Triple Lumen	5.5Fr	20cm	18Ga	22Ga	22Ga	0.021"(0.55mm)	50cm	S. Steel	20Ga×40.0mm	6.5Fr×7cm	Yes	10/160
3175 <b>-302</b>	Triple Lumen	7Fr	16cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3176- <b>302</b>	Triple Lumen	7Fr	20cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3177- <b>302</b>	Triple Lumen	7Fr	30cm	16Ga	18Ga	18Ga	0.035"(0.89mm)	70cm	S. Steel	18Ga×66.0mm	8.5Fr×10cm	Yes	10/160
3185 <b>-302</b>	Triple Lumen	8.5Fr	16cm	16Ga	16Ga	14Ga	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	9Fr×10cm	Yes	10/160
3186- <b>302</b>	Triple Lumen	8.5Fr	20cm	16Ga	16Ga	14Ga	0.035"(0.89mm)	60cm	S. Steel	18Ga×66.0mm	9Fr×10cm	Yes	10/160

REF number ends with suffix of **302** contains: Central venous catheter, Guide wire(**Stainless Steel**), Introducer needle, Dilator, Fastener, Blue introducer syringe, Syringe, Syringe needle, Scalpel, Y-connector, Clamp (Blue), Needleless access adapter, Mini Tray



# **Contact Us**

## Royal Fornia Medical Equipment Co. Ltd

No.18 Kejiyi Road, Hi-Tech Innovation Coast Tangjia Bay, Zhuhai, Guangdong, China Tel +86 756 3399299, 3399211 Email fornia@rfornia.com Web www.rfornia.com