

Central Venous Catheter (CVC) Kit

Instructions for Use



1 Product Name

Central Venous Catheter (CVC) Kit

2 Product Description

Central Venous Catheter (CVC) Kit contains central venous catheter, guide wire, I model/Y model introducer needle, blue introducer syringe, dilator, injection site cap, extension line clamp, fastener, scalpel, hypodermic syringe, and hypodermic needle. The central venous catheter (CVC) is a long, soft, thin, hollow tube placed into a large vein in the neck (internal jugular vein), chest (subclavian vein) or groin (femoral vein). CVC is intended to provide short-term (< 30 days) central venous channel for treatment of patients who requiring central venous channel.

For REF, see also Annex 1.

3 Intended Purpose

Central Venous Catheter (CVC) Kit is used to insert into the central venous system for the infusions of fluids or medications, blood sampling or pressure measurement.

4 Indications

There is no specific disease or medical condition. It is only intended for the diseases or conditions requiring central venous access or lacking usable peripheral IV sites, including but not limited to the following:

- Central venous pressure measurement;
- Blood sampling;
- Total parenteral nutrition (TPN);
- Multiple infusions of fluids, medications or chemotherapy.

5 Clinical benefits

A multi-channel central venous circulatory system access for infusions of fluids or medications, blood sampling or pressure measurement can be obtained by a single puncture, which can effectively alleviate the pain of patients caused by repeated puncture, reduce the stimulation of the blood vessel of patients by fluids and medications. In addition, it can also achieve rapid and large-scale fluid rehydration, rapid volume expansion, and save the life of patients.

6 Contra-indications

There is no absolute contraindication, but it should be used with caution in patients with known hemorrhagic diseases.

7 Complications

Including but not limited to the following:

- Cardiac tamponade secondary to vascular, atrial or ventricular perforation;

• Pleural (i.e., pneumothorax, hemothorax) and mediastinal injuries;

• Air embolism;

• Catheter embolism;

• Catheter occlusion;

• Thoracic duct lacerations;

• Bacteraemia;

• Septicemia;

• Thrombosis;

• Inadvertent arterial puncture;

• Nerve injury;

• Hematoma;

• Hemorrhage;

• Fibrin sheath formation;

• Exit site infection;

• Vessel erosion;

• Catheter tip malposition;

• Dysrhythmias;

• Extravasation

8 Patient target groups

This product is intended for patients fitting the intended uses. It can be used from infants to adults.

9 Intended users

This product can be used by professional doctors, who has been properly trained for this operation.

10 Instructions for use

a) Read the instructions for use carefully before use and select the appropriate specification according to the *list of model specifications in Annex 1* and the *list of flow rates of CVC in Annex 2*.

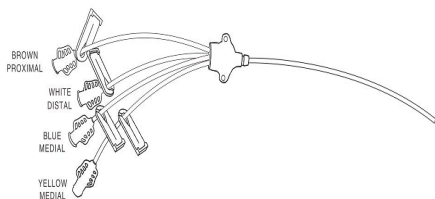
b) Prepare skin for the puncture site and pave sterile sheet;

c) Before surgery, inject normal saline or heparin saline into the lumen to check whether the CVC is abnormal. Then, clamp the extension tube or put a Injection site cap on the extension tube hub, and the extension tube connecting the distal lumen should be kept open to pass through the guide wire.



Refer to the following figure for the identification

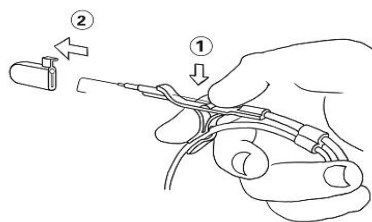
of hub and lumen:



d) Insert the introducer needle into the vein and draw back to confirm that there is good venous blood reflux, but the color of the reflux blood is not always the only dependable sign to check whether the introducer needle enters into the vein;

e) Advance the guide wire into vein through introducer needle with the aid of control handle until the required depth is met, and the "J" shaped head may need a light twirl to enter. **Do not have any angle between the guide wire and the introducer needle to deliver or withdraw the guide wire;**

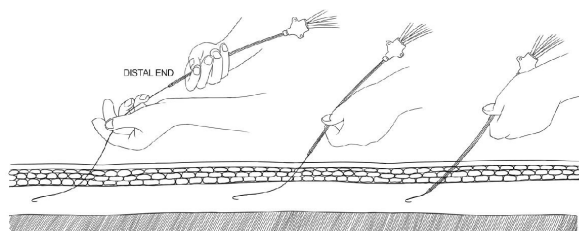
⚠ Before using the control handle, gently press the guide wire at the exposed part of the handle (as shown in figure ① below), and then pull out the protective cap (as shown in figure ② below) to prevent the guide wire from slipping out of the handle; The control handle should be handled with care, do not remove by force.



f) Hold the guide wire tightly and take out the introducer needle, and hold the guide wire tightly at any time;

g) Insert the dilator into the blood vessel along the guide wire, and turn the dilator, and gently dilate the channel in order to insert the catheter. For withdrawal of the dilator (while inserting and removing the dilator, keep the guide wire fixed), do not leave the dilator in its original position as the indwelling catheter, so as to avoid blood vessel wall perforation;

h) Hold the distal end of the catheter pass through the guide wire, when it is close to the skin, hold tightly the distal end of the catheter and then turn gently it into vein;



i) Advance the catheter into the indwelling position using the length mark on the catheter as a positioning reference, then record the catheter length and check the catheter position regularly;

j) Pull out the guide wire after the catheter reaches a predetermined depth. When resistance encounters, take it slowly, and if necessary, turn the guide wire at a certain angle to move it away from a certain distance; if it still cannot be taken out, the catheter and the guide wire should be taken out together. Do not take them out forcibly since the guide wire may be broken in the human body. Check whether the guide wire is intact after it is taken out;

k) Connect a syringe to the extension tube hub, and check the catheter position, observe whether the blood flow is unobstructed when taking out, then connect a qualified connecting tube to the extension tube hub as required. Block off the unused catheter lumen with a injection site cap. Stop the blood flow with a Extension line clamp when replacing the connecting tube and Injection site cap;

l) Check the catheter distal tip position with X-ray. Fix the catheter to the patient with sutures through fasteners. Do not suture directly outside the catheter to prevent the catheter from being punctured. Cover the puncture site with medical gauze, and record the length of catheter insertion, and check frequently whether the catheter is moved;

m) Nursing during the catheter indwelling:

1) If the three-way valve or injection site cap used at the connector is found loosening or falling off, remove it immediately, and replace it with a new three-way valve or Injection site cap. All operations at the connector such as infusion, drug administration, blood drawing and connection of infusion pump should strictly comply with aseptic operations to prevent the iatrogenic infection. For patients receiving intravenous high nutrient solution, strengthen the inspection during the period of infusion; after the infusion, flush the lumen with normal saline or replace the infusion tube with a new one before infusing other fluids;

2) When the central venous catheter is used to auxiliary monitor center venous pressure, especial care should be drawn to the mental care for patients and their families to strengthen the sense of security psychologically. When monitoring CVP for a long period of time, the catheter should be flushed with 5 ml (30 u) of dilute heparin solution prepared with saline every 24 h to keep the pressure measurement system unobstructed and reduce the incidence of infection and prevent the formation of fibrin sheath around the catheter distal end;

⚠ The residual catheter track remains the air entry point. When the catheter is successfully placed, the medical dressing used to close the wound should be kept in place until the wound is epithelialized. After the wound is epithelialized, the medical dressing used during catheter indwelling is recommended to be replaced every 24 hours to keep the wound dry and clean.

⚠ When removing the Injection site cap, holding the flanking part of the catheter hub can effectively reduce the disassembly resistance.

n) Pay attention to the patient's condition when removing the catheter. If there is a serious infection, use other methods to remove the catheter, such as surgery. Do not forcibly pull out the catheter when removing the catheter in a regular way to prevent the catheter from breaking in the human body.

11 Performance Characteristics

Central Venous Catheter is accessory devices used during interventional procedures. Clinical performance is determined by whether the catheter successfully placed into the central venous circulatory system.

For the performance characteristics of catheter:

- The catheter is made of top quality TPU material with good physical properties, smooth surface, moderate hardness, easy for puncture and placement.
- The catheter has good biocompatibility which can reduce the infection.
- The catheter is visible under X-ray , accurate positioning.

12 Precautions





















- Avoid repeating intubation, or it might cause hematoma and infection;
- This product is supplied sterile and sterilized by ethylene oxide. The shelf life of this product is 3 years. Please use it within the shelf life;
- Please check whether the package is intact before use. Do not use if it is damaged;
- This product is for single use. Do not reuse, reprocess or resterilize. Reuse of the device poses a potential risk of serious injury and/or infection. Dispose of the product waste as medical waste according to local regulations or hospital management regulations after use.
- The product can only be used by professional doctors, who has been properly trained for this operation.
- The product is allowed to be indwelled in human body for 30 days at most, and 14 days the best;
- The device used together with this product should be connected to the catheter hub smoothly without loosening, falling off, and liquid/air leakage.
- Adverse side effects: improper care of the puncture site may lead to infection; prolonged indwelling time may lead to phlebitis or thrombophlebitis.
- Do not press harshly to avoid the device damage;
- Handle with care to avoid violent collision;
- Store in a ventilated and dry place to avoid moisture as much as possible, and keep away from fire and heat sources to avoid fire or heat deformation of the device.

13 Warnings

When selecting nitroglycerin, vitamin K1, paclitaxel, shenmai, fluorouracil and fat emulsion for drug compatibility studies, this product has been proven with good compatibility and no adsorption of drugs, which can ensure the drug efficacy.

Before using the product on children, pregnant and breastfeeding women, the benefit/risk ratio need to be considered, for the cobalt is above 0.10% w/w in some components.

Explanation of graphics, symbols and abbreviations of medical devices used in this product:

	CE mark		Manufacturer
	Authorized representative in the European Community/European Union		Catalogue number
	Use-by date		Keep away from sunlight
	Keep dry		Do not re-use
	Date of manufacture		Batch code
	Caution		Consult instructions for use or electronic instructions for use
	Sterilized using ethylene oxide		Don't use if package is damaged, and consult instructions for use
	Medical device		Do not resterilize
	Fragile, handle with care		Single sterile barrier system
	Unique device identifier		Contains hazardous substances: Cobalt (CAS NO.7440-48-4)

14 Additional Information

The SSCP of this product is available in the European database on medical devices (Eudamed), where it is linked to the Basic UDI-DI(694242711359FE). The URL to the Eudamed public website is:

<https://ec.europa.eu/tools/eudamed>

For a patient/user/third party in the European Union and in countries with identical regulatory regime (Regulation 2017/745/EU on Medical Devices); if during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorized representative and to your national authority. The contacts of national competent authorities (Vigilance Contact Points) and further information can be found on the following European Commission website:

https://ec.europa.eu/growth/sectors/medical-devices/contact_s_en

Manufacturer: Henan Tuoren Best Medical Device Co., Ltd.

Address of manufacture: Middle of Weft 7 Road, Nanpu District, 453400 Changyuan, Henan, P.R.China

Tel: +86 0373-8814000 **Fax:** +86 0373-8816222

Email: info@etuoren.com **Website:** www.tuoren.com

EU Representative: Lotus NL B.V.

Address: Koningin Julianaplein 10, 1e Verd, 2595AA, The Hague, Netherlands..

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Date: 2022-08-22

Website for eIFU: en.tuoren.com/ifu

Annex 1: List of Model Specifications of Central Venous Catheter (CVC) Kit

REF	Model Specifications	Specification												
		Central Venous Catheter	Guide wire	Dilator	Introducer needle		Fastener	Hypodermic syringe		Blue introducer syringe	Hypodermic needle	Scalpel	Injection site cap	Extension line clamp
					Y model	I model		I model	II model					
CVMY12208	1-22Ga-8cm-Y	1-22Ga-8cm	0.018"*60cm	4Fr*5cm	20G	-	22Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12208	1-22Ga-8cm-I	1-22Ga-8cm	0.018"*60cm	4Fr*5cm	-	20G	22Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12213	1-22Ga-13cm-Y	1-22Ga-13cm	0.018"*60cm	4Fr*5cm	20G	-	22Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12213	1-22Ga-13cm-I	1-22Ga-13cm	0.018"*60cm	4Fr*5cm	-	20G	22Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12216	1-22Ga-16cm-Y	1-22Ga-16cm	0.018"*60cm	4Fr*5cm	20G	-	22Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12216	1-22Ga-16cm-I	1-22Ga-16cm	0.018"*60cm	4Fr*5cm	-	20G	22Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12220	1-22Ga-20cm-Y	1-22Ga-20cm	0.018"*60cm	4Fr*5cm	20G	-	22Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12220	1-22Ga-20cm-I	1-22Ga-20cm	0.018"*60cm	4Fr*5cm	-	20G	22Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12230	1-22Ga-30cm-Y	1-22Ga-30cm	0.018"*60cm	4Fr*5cm	20G	-	22Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12230	1-22Ga-30cm-I	1-22Ga-30cm	0.018"*60cm	4Fr*5cm	-	20G	22Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12013	1-20Ga-13cm-Y	1-20Ga-13cm	0.021"*60cm	4Fr*5cm	20G	-	20Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12013	1-20Ga-13cm-I	1-20Ga-13cm	0.021"*60cm	4Fr*5cm	-	20G	20Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12016	1-20Ga-16cm-Y	1-20Ga-16cm	0.021"*60cm	4Fr*5cm	20G	-	20Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12016	1-20Ga-16cm-I	1-20Ga-16cm	0.021"*60cm	4Fr*5cm	-	20G	20Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY12020	1-20Ga-20cm-Y	1-20Ga-20cm	0.021"*60cm	4Fr*5cm	20G	-	20Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM12020	1-20Ga-20cm-I	1-20Ga-20cm	0.021"*60cm	4Fr*5cm	-	20G	20Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY11813	1-18Ga-13cm-Y	1-18Ga-13cm	0.021"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM11813	1-18Ga-13cm-I	1-18Ga-13cm	0.021"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY11816	1-18Ga-16cm-Y	1-18Ga-16cm	0.021"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM11816	1-18Ga-16cm-I	1-18Ga-16cm	0.021"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY11820	1-18Ga-20cm-Y	1-18Ga-20cm	0.021"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM11820	1-18Ga-20cm-I	1-18Ga-20cm	0.021"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY11616	1-16Ga-16cm-Y	1-16Ga-16cm	0.035"*60cm	6.5Fr*10cm	18G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM11616	1-16Ga-16cm-I	1-16Ga-16cm	0.035"*60cm	6.5Fr*10cm	-	18G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY11620	1-16Ga-20cm-Y	1-16Ga-20cm	0.035"*60cm	6.5Fr*10cm	18G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM11620	1-16Ga-20cm-I	1-16Ga-20cm	0.035"*60cm	6.5Fr*10cm	-	18G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY11630	1-16Ga-30cm-Y	1-16Ga-30cm	0.035"*60cm	6.5Fr*10cm	18G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM11630	1-16Ga-30cm-I	1-16Ga-30cm	0.035"*60cm	6.5Fr*10cm	-	18G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	2.2#

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		Central Venous Catheter	Guide wire	Dilator	Introducer needle		Fastener	Hypodermic syringe		Blue introducer syringe	Hypodermic needle	Scalpel	Injection site cap	Extension line clamp
					Y model	I model		I model	II model					
CVMY11416	1-14Ga-16cm-Y	1-14Ga-16cm	0.035"*60cm	8Fr*10cm	18G	-	14Ga	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM11416	1-14Ga-16cm-I	1-14Ga-16cm	0.035"*60cm	8Fr*10cm	-	18G	14Ga	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY11420	1-14Ga-20cm-Y	1-14Ga-20cm	0.035"*60cm	8Fr*10cm	18G	-	14Ga	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM11420	1-14Ga-20cm-I	1-14Ga-20cm	0.035"*60cm	8Fr*10cm	-	18G	14Ga	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY11430	1-14Ga-30cm-Y	1-14Ga-30cm	0.035"*60cm	8Fr*10cm	18G	-	14Ga	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM11430	1-14Ga-30cm-I	1-14Ga-30cm	0.035"*60cm	8Fr*10cm	-	18G	14Ga	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY11216	1-12Ga-16cm-Y	1-12Ga-16cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	3.0#
ICVM11216	1-12Ga-16cm-I	1-12Ga-16cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	3.0#
CVMY11220	1-12Ga-20cm-Y	1-12Ga-20cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	3.0#
ICVM11220	1-12Ga-20cm-I	1-12Ga-20cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	3.0#
CVMY11230	1-12Ga-30cm-Y	1-12Ga-30cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	3.0#
ICVM11230	1-12Ga-30cm-I	1-12Ga-30cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	3.0#
CVMY24005	2-4Fr-05cm-Y	2-4Fr-05cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM24005	2-4Fr-05cm-I	2-4Fr-05cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY24008	2-4Fr-08cm-Y	2-4Fr-08cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM24008	2-4Fr-08cm-I	2-4Fr-08cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY24013	2-4Fr-13cm-Y	2-4Fr-13cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM24013	2-4Fr-13cm-I	2-4Fr-13cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY24016	2-4Fr-16cm-Y	2-4Fr-16cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM24016	2-4Fr-16cm-I	2-4Fr-16cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY24020	2-4Fr-20cm-Y	2-4Fr-20cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM24020	2-4Fr-20cm-I	2-4Fr-20cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY25013	2-5Fr-13cm-Y	2-5Fr-13cm	0.021"*60cm	5.5Fr*6cm	20G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM25013	2-5Fr-13cm-I	2-5Fr-13cm	0.021"*60cm	5.5Fr*6cm	-	20G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY25016	2-5Fr-16cm-Y	2-5Fr-16cm	0.021"*60cm	5.5Fr*6cm	20G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM25016	2-5Fr-16cm-I	2-5Fr-16cm	0.021"*60cm	5.5Fr*6cm	-	20G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY25020	2-5Fr-20cm-Y	2-5Fr-20cm	0.021"*60cm	5.5Fr*6cm	20G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM25020	2-5Fr-20cm-I	2-5Fr-20cm	0.021"*60cm	5.5Fr*6cm	-	20G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#

Annex 1: List of Model Specifications of Central Venous Catheter (CVC) Kit

REF	Model Specifications	Specification												
		Central Venous Catheter	Guide wire	Dilator	Introducer needle		Fastener	Hypodermic syringe		Blue introducer syringe	Hypodermic needle	Scalpel	Injection site cap	Extension line clamp
					Y model	I model		I model	II model					
CVMY26013	2-6Fr-13cm-Y	2-6Fr-13cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM26013	2-6Fr-13cm-I	2-6Fr-13cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY26016	2-6Fr-16cm-Y	2-6Fr-16cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM26016	2-6Fr-16cm-I	2-6Fr-16cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY26020	2-6Fr-20cm-Y	2-6Fr-20cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM26020	2-6Fr-20cm-I	2-6Fr-20cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY27016	2-7Fr-16cm-Y	2-7Fr-16cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM27016	2-7Fr-16cm-I	2-7Fr-16cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY27020	2-7Fr-20cm-Y	2-7Fr-20cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM27020	2-7Fr-20cm-I	2-7Fr-20cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY27030	2-7Fr-30cm-Y	2-7Fr-30cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM27030	2-7Fr-30cm-I	2-7Fr-30cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY28016	2-8Fr-16cm-Y	2-8Fr-16cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM28016	2-8Fr-16cm-I	2-8Fr-16cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY28020	2-8Fr-20cm-Y	2-8Fr-20cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM28020	2-8Fr-20cm-I	2-8Fr-20cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY28030	2-8Fr-30cm-Y	2-8Fr-30cm	0.035"*60cm	8.5Fr*10cm	18G	-	8Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM28030	2-8Fr-30cm-I	2-8Fr-30cm	0.035"*60cm	8.5Fr*10cm	-	18G	8Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY34008	3-4Fr-08cm-Y	3-4Fr-08cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM34008	3-4Fr-08cm-I	3-4Fr-08cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY34013	3-4Fr-13cm-Y	3-4Fr-13cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM34013	3-4Fr-13cm-I	3-4Fr-13cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY34016	3-4Fr-16cm-Y	3-4Fr-16cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM34016	3-4Fr-16cm-I	3-4Fr-16cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY34020	3-4Fr-20cm-Y	3-4Fr-20cm	0.018"*60cm	5.5Fr*6cm	20G	-	18Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM34020	3-4Fr-20cm-I	3-4Fr-20cm	0.018"*60cm	5.5Fr*6cm	-	20G	18Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY35508	3-5.5Fr-08cm-Y	3-5.5Fr-08cm	0.021"*60cm	6.5Fr*8cm	20G	-	16Ga	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM35508	3-5.5Fr-08cm-I	3-5.5Fr-08cm	0.021"*60cm	6.5Fr*8cm	-	20G	16Ga	5mL	-	5mL	0.7mm	11#	Regular	1.7#

Annex 1: List of Model Specifications of Central Venous Catheter (CVC) Kit

REF	Model Specifications	Specification												
		Central Venous Catheter	Guide wire	Dilator	Introducer needle		Fastener	Hypodermic syringe		Blue introducer syringe	Hypodermic needle	Scalpel	Injection site cap	Extension line clamp
					Y model	I model		I model	II model					
CVMY35513	3-5.5Fr-13cm-Y	3-5.5Fr-13cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM35513	3-5.5Fr-13cm-I	3-5.5Fr-13cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY35516	3-5.5Fr-16cm-Y	3-5.5Fr-16cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM35516	3-5.5Fr-16cm-I	3-5.5Fr-16cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY35520	3-5.5Fr-20cm-Y	3-5.5Fr-20cm	0.021"*60cm	6.5Fr*8cm	20G	-	5.5Fr	5mL	5mL	-	0.7mm	11#	Regular	1.7#
ICVM35520	3-5.5Fr-20cm-I	3-5.5Fr-20cm	0.021"*60cm	6.5Fr*8cm	-	20G	5.5Fr	5mL	-	5mL	0.7mm	11#	Regular	1.7#
CVMY37016	3-7Fr-16cm-Y	3-7Fr-16cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM37016	3-7Fr-16cm-I	3-7Fr-16cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY37020	3-7Fr-20cm-Y	3-7Fr-20cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM37020	3-7Fr-20cm-I	3-7Fr-20cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY37030	3-7Fr-30cm-Y	3-7Fr-30cm	0.035"*60cm	8.5Fr*10cm	18G	-	7Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM37030	3-7Fr-30cm-I	3-7Fr-30cm	0.035"*60cm	8.5Fr*10cm	-	18G	7Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY38516	3-8.5Fr-16cm-Y	3-8.5Fr-16cm	0.035"*60cm	9Fr*10cm	18G	-	8.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM38516	3-8.5Fr-16cm-I	3-8.5Fr-16cm	0.035"*60cm	9Fr*10cm	-	18G	8.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY38520	3-8.5Fr-20cm-Y	3-8.5Fr-20cm	0.035"*60cm	9Fr*10cm	18G	-	8.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM38520	3-8.5Fr-20cm-I	3-8.5Fr-20cm	0.035"*60cm	9Fr*10cm	-	18G	8.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY38530	3-8.5Fr-30cm-Y	3-8.5Fr-30cm	0.035"*60cm	9Fr*10cm	18G	-	8.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.5#
ICVM38530	3-8.5Fr-30cm-I	3-8.5Fr-30cm	0.035"*60cm	9Fr*10cm	-	18G	8.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.5#
CVMY48520	4-8.5Fr-20cm-Y	4-8.5Fr-20cm	0.035"*60cm	9Fr*10cm	18G	-	8.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM48520	4-8.5Fr-20cm-I	4-8.5Fr-20cm	0.035"*60cm	9Fr*10cm	-	18G	8.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#
CVMY48530	4-8.5Fr-30cm-Y	4-8.5Fr-30cm	0.035"*60cm	9Fr*10cm	18G	-	8.5Fr	5mL	5mL	-	0.7mm	11#	Regular	2.2#
ICVM48530	4-8.5Fr-30cm-I	4-8.5Fr-30cm	0.035"*60cm	9Fr*10cm	-	18G	8.5Fr	5mL	-	5mL	0.7mm	11#	Regular	2.2#

Notes: The number of Injection site caps and Extension line clamps should be consistent with the number of lumens of the catheter.

Annex 2: List of flow rate of Central Venous Catheter				
Spec.	Name	Main lumen ml/min	Branch lumen ml/min	
			Branch lumen 1	Branch lumen 2
				Branch lumen 3
1-22Ga-08cm	10	/	/	/
1-22Ga-13cm	8	/	/	/
1-22Ga-16cm	7	/	/	/
1-22Ga-20cm	6	/	/	/
1-22Ga-30cm	5	/	/	/
1-20Ga-13cm	20	/	/	/
1-20Ga-16cm	15	/	/	/
1-20Ga-20cm	12	/	/	/
1-18Ga-13cm	35	/	/	/
1-18Ga-16cm	29	/	/	/
1-18Ga-20cm	25	/	/	/
1-16Ga-16cm	60	/	/	/
1-16Ga-20cm	58	/	/	/
1-16Ga-30cm	50	/	/	/
1-14Ga-16cm	110	/	/	/
1-14Ga-20cm	100	/	/	/
1-14Ga-30cm	90	/	/	/
1-12Ga-16cm	130	/	/	/
1-12Ga-20cm	125	/	/	/
1-12Ga-30cm	118	/	/	/
2-4Fr-05cm	19	18		
2-4Fr-08cm	18	17	/	/
2-4Fr-13cm	16	14	/	/
2-4Fr-16cm	14	12	/	/
2-4Fr-20cm	12	9	/	/
2-5Fr-13cm	30	15	/	/
2-5Fr-16cm	25	14	/	/
2-5Fr-20cm	22	13	/	/
2-6Fr-13cm	63	19	/	/
2-6Fr-16cm	58	17	/	/
2-6Fr-20cm	52	14	/	/
2-7Fr-16cm	77	29	/	/
2-7Fr-20cm	70	20	/	/
2-7Fr-30cm	55	12	/	/
2-8Fr-16cm	105	54	/	/
2-8Fr-20cm	96	44	/	/
2-8Fr-30cm	86	31	/	/
3-4Fr-08cm	18	5	5	/
3-4Fr-13cm	17	4	4	/

Annex 2: List of flow rate of Central Venous Catheter				
Spec.	Name	Main lumen ml/min	Branch lumen ml/min	
			Branch lumen 1	Branch lumen 2
				Branch lumen 3
3-4Fr-16cm	15	3	3	/
3-4Fr-20cm	12	2.5	2.5	/
3-5.5Fr-08cm	34	15	15	/
3-5.5Fr-13cm	30	13	13	/
3-5.5Fr-16cm	23	11	11	/
3-5.5Fr-20cm	20	9	9	/
3-7Fr-16cm	60	28	28	/
3-7Fr-20cm	55	16	16	/
3-7Fr-30cm	40	11	11	/
3-8.5Fr-16cm	94	43	43	/
3-8.5Fr-20cm	89	34	34	/
3-8.5Fr-30cm	77	29	29	/
4-8.5Fr-20cm	56	85	29	29
4-8.5Fr-30cm	45	59	19	19
Remark: For catheters with nominal OD less than 1.0mm, the flow rate of each lumen shall not be less than 80% of the nominal value; For catheters with nominal OD greater than or equal to 1.0mm, the flow rate in each lumen shall not be less than 90% of the nominal value.				