

ESU Pencil Holster™

From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

ESU Pencil Holster - Introduction

Newtech's ESU pencil holster provides the surgeon with a safer and time-saving option. The patented cleaning edge design inside the holster allows surgeons to wipe off carbonized tissue sticking on the tip electrode, reducing surgical time.

According to U.S. AORN and ECRI's recommended practices for electrosurgery, a well-insulated safety holster shall be used to store the active electrode, preventing surgical fire or electrosurgical burn. Always place unused ESU active tip electrodes in a safety holster.



Specification:

Usage: Electrosurgical safety holster is used for placement of pencils when not in use

Advantage: With large clip for easy attachment to drape or stand

Size: 50×25×190mm

Product Description:

Model No.	ESU-PH
Color	Transparent
Transport Package	Sterile or in Bulk

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962

Mail ID info@ntmdevices.com Website www.ntmdevices.com

Our Distributor :		

Document No: NTM/PH/01 Revision No - 01



From Indigenous Idea to Newtech Solution Arterial Catherter is indicated for: Arterial catherization Deep vein catherization Peripheral venous catherization (midline) Catheter tip Smooth catheter placement, thanks to homogeneous transition between catheter tip and guidewire Catheter material Pressure-resistant polyethylene catheter material avoids damping of the pressure waveform **Naturally** echogenic needle Easy and uniform vein insertion Per Box 10pcs with precision triangular edge **HIGH QUALITY MEDICAL DEVICES**

Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Arterial Catheter - Introduction

Arterial Catheter is a catheter for arterial access inserted by the Seldinger technique. Although it can be inserted in a variety of arteries, the most common sites for the placement of this catheter are the radial and the femoral artery.

The Seldinger technique makes arterial puncture easier particularly in hypotensive patients with a weak peripheral pulse and when arteries are atherosclerosed or narrow.

The product is supplied in a kit containing:

- 1 introducer needle
- 1 straight guidewire
- 1 transparent and radiopaque catheter in polyethylene with winged hub (hub without wings).

This catheter is suitable for a variety of arterial and venous applications in both adults and children depending upon the length and the size of the catheter.

Product Size:

ARTERIAL CATHETER

			Ca	theter	Punctu	re needle	Guide	wire	
Product code	Ø (Fr)	Gauge	Length (cm)	Int. Ø - Ext. Ø (mm)	Gauge (G)	Length (cm)	Ø (mm)	Length (cm)	Units per box
NT/ACK/SL/0308	3	19.4	8	0.6 - 0.9	20	38	0.53	20	20
NT/ACK/SL/0302	3	19.4	2	0.6 - 0.9	20	38	0.53	20	20
NT/ACK/SL/0304	3	19.4	4	0.6 - 0.9	20	38	0.53	20	20
NT/ACK/SL/0306	3	19.4	6	0.6 - 0.9	20	38	0.53	20	20
NT/ACK/SL/0410	4	17.7	10	0.8 - 1.2	19	52	0.71	30	20
NT/ACK/SL/0408	4	17.7	8	0.8 - 1.2	19	52	0.71	30	20
NT/ACK/SL/0418	4	17.7	18	0.8 - 1.2	19	68	0.71	46	5
NT/ACK/SL/0458	4.5	16.8	18	1.0 - 1.5	17	70	0.9	46	5
NT/ACK/SL/0518	5	15.9	18	1.2 - 1.7	16	70	1.1	46	5

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961 +91 129 225 9962

Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor

Revision No - 00





Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Central Venous Catheter & Kit

Carefully & geometrically designed soft and conical tip of catheter ensures safe and easy insertion offering good tissue and blood tolerance thus reducing the risk of blood clotting & intra vascular pain. Exceptionally biocompatible PU material which by property is stiff & non-kinking at room temperature but softens at body temperature thus ensures correct placement of catheter. Soft & flexible tip of guidewire with excellent stiffness offers good torque which helps in easy insertion and prevents vessel perforation. Clear and transparent radio-opaque material of extention with definite marking and color coding ensures accurate positioning and minimum vessel damage.

1 Pcs

Product Feature:



Soft Tip

Newtech ClearCVC catheter has been able to Reduce trauma to vessel wall upon introduction and in-situ. The radiopaque catheter and tip facilitates vessel location when visualized by X-Ray.



Soft Hub

ClearCVC comes with softer hub for better placement of catheter without any pain.



Antimicrobial Heparin Cap

Specially made adaptor helps to avoid infection.



Biocompatible Polyurethane Material

With new generation Biocompatible polyurethane material which is tested for toxicity and hemocompatability and this become softer in body.



Multi-Lumen Available

Newtech's Central venous catheter is available in single, double, triple lumen for infants and

Specifications:

Оробино	40110	•					
REF	Lumen	Size	Length	Inner Diameter	Guidewire	Intro. Needle	Dialator
NT/CVCK/SL/1415	Single	14Ga	15 cm	14G	0.032" X 60 cm	18Ga	8.5 Fr x 10cm
_NT/CVCK/SL/1416	Single	14Ga	16 cm	14G	0.032" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/SL/1420	Single	14Ga	20 cm	14G	0.032" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/SL/1608	Single	16Ga	08 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1613	Single	16Ga	13 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1615	Single	16Ga	15 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1616	Single	16Ga	16 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1620	Single	16Ga	20 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1630	Single	16Ga	30 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr x 10cm
NT/CVCK/SL/1808	Single	18Ga	08 cm	18G	0.025" X 60 cm	18Ga	5.5 Fr x 06cm
NT/CVCK/SL/1816	Single	18Ga	16 cm	18G	0.025" X 60 cm	18Ga	5.5 Fr x 06cm
NT/CVCK/SL/1820	Single	18Ga	20 cm	18G	0.025" X 60 cm	18Ga	5.5 Fr x 06cm
NT/CVCK/SL/2013	Single	20Ga	13 cm	20G	0.021" X 60 cm	20Ga	4.0 Fr x 05cm
NT/CVCK/SL/2016	Single	20Ga	16 cm	20G	0.021" X 60 cm	20Ga	4.0 Fr x 05cm
NT/CVCK/SL/2208	Single	22Ga	08 cm	22G	0.018" X 50 cm	20Ga	4.0 Fr x 05cm
NT/CVCK/SL/2216	Single	22Ga	16 cm	22G	0.018" X 50 cm	20Ga	4.0 Fr x 05cm
NT/CVCK/DL/4005	Double	04Fr.	05 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4008	Double	04Fr.	08 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4013	Double	04Fr.	13 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4016	Double	04Fr	16 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4020	Double	04Fr.	20 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4505	Double	4.5Fr.	05 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4508	Double	4.5Fr.	08 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4513	Double	4.5Fr.	13 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4516	Double	4.5Fr.	16 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/4520	Double	4.5Fr.	20 cm	22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/DL/5005	Double Double	05Fr.	05 cm	18G X 20G	0.021" X 60 cm	20Ga	6.0 Fr x 07cm
NT/CVCK/DL/5008	Double	05Fr.	08 cm	18G X 20G	0.021" X 60 cm	20Ga	6.0 Fr x 07cm
NT/CVCK/DL/5013	Double	05Fr. 05Fr.	13 cm 16 cm	18G X 20G 18G X 20G	0.021" X 60 cm	20Ga 20Ga	6.0 Fr x 07cm 6.0 Fr x 07cm
NT/CVCK/DL/5016 NT/CVCK/DL/5020	Double	05Fr.	20 cm	18G X 20G	0.021" X 60 cm	20Ga	6.0 Fr x 07cm
NT/CVCK/DL/3020	Double	07Fr.	13 cm	14G X 18G	0.021" X 60 cm 0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7015	Double	07Fr.	15 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7016	Double	07Fr.	16 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7010	Double	07Fr.	20 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7025	Double	07Fr.	25 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7030	Double	07Fr.	30 cm	14G X 18G	0.035 X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7513	Double	7.5Fr.	13 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7515	Double	7.5Fr.	15 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7516	Double	7.5Fr.	16 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7520	Double	7.5Fr.	20 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7525	Double	7.5Fr.	25 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/DL/7530	Double	7.5Fr.	30 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/4005	Triple	4.0Fr.	05 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4008	Triple	4.0Fr	08 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4013	Triple	4.0Fr.	13 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4016	Triple	4.0Fr.	16 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4020	Triple	4.0Fr.	20 cm	20G X 23G X 23G	0.018" X 50 cm 0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4505	Triple	4.5Fr.	05 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4508	Triple	4.5Fr	08 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4513	Triple	4.5Fr.	13 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4516	Triple	4.5Fr.	16 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/4520	Triple Triple	4.5Fr.	20 cm	20G X 23G X 23G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/5005 NT/CVCK/TL/5008	Triple Triple	5.0Fr. 5.0Fr.	05 cm 08 cm	20G X 22G X 22G 20G X 22G X 22G	0.018" X 50 cm	20Ga 20Ga	5.5 Fr x 06cm
NT/CVCK/TL/5008 NT/CVCK/TL/5013	Triple	5.0Fr.	13 cm	20G X 22G X 22G 20G X 22G X 22G	0.018" X 50 cm 0.018" X 50 cm	20Ga 20Ga	5.5 Fr x 06cm 5.5 Fr x 06cm
NT/CVCK/TL/5015	Triple	5.0Fr.	16 cm	20G X 22G X 22G 20G X 22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/5010	Triple	5.0Fr.	20 cm	20G X 22G X 22G 20G X 22G X 22G	0.018" X 50 cm	20Ga	5.5 Fr x 06cm
NT/CVCK/TL/5505	Triple	5.5Fr.	05 cm	20G X 22G X 22G	0.021" X 60 cm	20Ga	6.0 Fr x 10cm
NT/CVCK/TL/5508	Triple	5.5Fr.	08 cm	20G X 22G X 22G	0.021" X 60 cm	20Ga	6.0 Fr x 10cm
NT/CVCK/TL/5513	Triple	5.5Fr.	13 cm	20G X 22G X 22G	0.021" X 60 cm	20Ga	6.0 Fr x 10cm
NT/CVCK/TL/5516	Triple	5.5Fr.	16 cm	20G X 22G X 22G	0.021 X 60 cm	20Ga	6.0 Fr x 10cm
NT/CVCK/TL/5520	Triple	5.5Fr.	20 cm	20G X 22G X 22G	0.021" X 60 cm	20Ga	6.0 Fr x 10cm
NT/CVCK/TL/0713	Triple	07Fr.	13 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/0715	Triple	07Fr.	15 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/0716	Triple	07Fr.	16 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/0720	Triple	07Fr.	20 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/0725	Triple	07Fr.	25 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/0730	Triple	07Fr.	30 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7513	Triple	7.5Fr.	13 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7515	Triple	7.5Fr.	15 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7516	Triple	7.5Fr.	16 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7520	Triple	7.5Fr.	20 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7525	Triple	7.5Fr.	25 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm
NT/CVCK/TL/7530	Triple	7.5Fr.	30 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr x 10cm

No Star - No Sampling, Check Availability before confirming order of Non Running products.

'No Sampling Available, Check Availability of Running Products.

Sampling Available, No need to check availability of highly moving products, Easily Available.



HSG Catheter Salpingography Catheter



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

HSG Catheter - Introduction

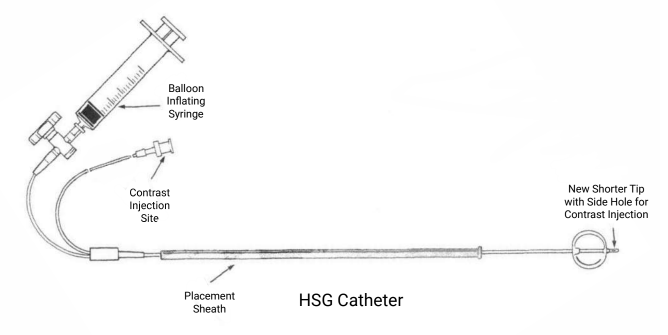
The ideal choice of catheter for diagnostic procedures, such as radiological hysterosalpingography or hydro hysterosonography. Newtech Medical Devices HSG Catheters are used to access the uterine cavity for saline infusion sonohysterography or for injection of contrast medium into the uterine cavity and fallopian tubes for evaluation of tubal patency.

Process of Hysterosalpingography (HSG):

Hysterosalpingography (HSG), also known as uterosalpingography, is a radiologic procedure to investigate the shape of the uterine cavity and the shape and patency of the fallopian tubes. This means it is a special x-ray using dye to look at the womb (uterus) and Fallopian tubes. It injects a radio-opaque material into the cervical canal and usually fluoroscopy with image intensification. A normal result shows the filling of the uterine cavity and the bilateral filling of the fallopian tube with the injection material. To demonstrate tubal rupture, spillage of the material into the peritoneal cavity needs to be observed. It has vital role in treatment of infertility especially in case of fallopian tube blockage.

Features & Advantages:

- Smooth tip reduces risk of trauma upon insertion and removal of catheter.
- Stable placement sheath decreases the need for a tenaculum.
- Soft, concentric balloon secures above the internal os preventing leakage of sterile saline or water-based contrast media.
- Made with 20% Radiopague material allowing catheter to be seen under x-ray.
- Fixed volume syringe prevents over-inflation of the balloon.



Product Size:

HSG CATHETER

Ref.	French	Length
NT/HSC/0530	05 Fr	30.0 Cm
NT/HSC/0730	07 Fr	30.0 Cm

Per Box

HSG CATHETER 20 Pcs

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962

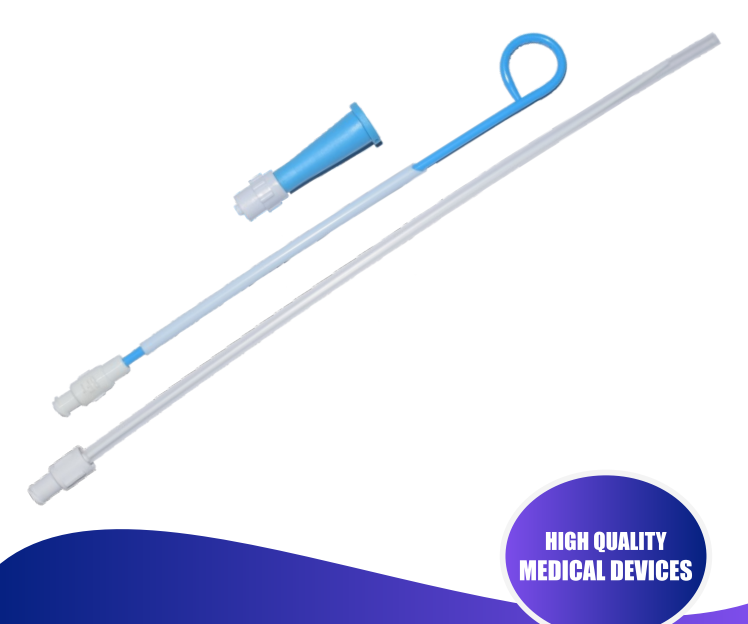
Mail ID info@ntmdevices.com Website www.ntmdevices.com

Our	Distributor	

Document No: NTM/HSG/01



$NewNeph^{TM}$ Nephrostomy Catheter



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Nephrostomy Catheter - Introduction

Urology's Nephrostomy Catheter is used for temporary or permanent drainage & Irrigation of urine from the kidney by direct puncture in the presence of distal obstruction.

The catheter provides temporary drainage of urine from the kidney, and it is also known as, pigtail nephrostomy catheter or pigtail drainage catheter.

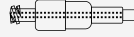
Document No: NTM/BR/01 Revision No - 00

Features & Advantages:

- Used for the temporary or permanent drainage.
- Avoids having to insert a needle and catheter separately i.e. one after the other.
- Highly radiopaque for better visualization.
- Soft and flexible material for patient's comfort.
- Durable with superior bio-compatibility.

Our Nephrostomy Catheters are made as per international standards to provide you with premium quality. in addition, we have a qualified R&D term to ensure the products are consistently being made with utmost precision to provide you eith the safest solutions.

The Nephrostomy catheter with trocar is made of high quality medical grade polyurethane. Both are supplied in a sterile peel-open package and are intended for one-time use only.



Nephrostomy catheter



Product Size:

ORDER NO.	FRENCH	LENGTH
NT/NC/0622	06 Fr	22Cm
NT/NC/0625	06 Fr	25Cm
NT/NC/0630	06 Fr	30Cm
NT/NC/0722	07 Fr	22Cm
NT/NC/0725	07 Fr	25Cm
NT/NC/0730	07 Fr	30Cm
NT/NC/0822	08 Fr	22Cm
NT/NC/0825	08 Fr	25Cm
NT/NC/0830	08 Fr	30Cm
NT/NC/0922	09 Fr	22Cm
NT/NC/0925	09 Fr	25Cm
NT/NC/0930	09 Fr	30Cm
NT/NC/1022	10 Fr	22Cm
NT/NC/1025	10 Fr	25Cm
NT/NC/1030	10 Fr	30Cm
NT/NC/1222	12 Fr	22Cm
NT/NC/1225	12 Fr	25Cm
NT/NC/1230	12 Fr	30Cm
NT/NC/1422	<u> 14 Fr</u>	<u>22Cm</u>
NT/NC/1425	14 Fr	25Cm
NT/NC/1430	14 Fr	30Cm
NT/NC/1622	16 Fr	22Cm
NT/NC/1625	16 Fr	25Cm
NT/NC/1630	16 Fr	30Cm
NT/NC/1822	18 Fr	22Cm
NT/NC/1825	18 Fr	<u>25Cm</u>
NT/NC/1830	18 Fr	30Cm

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961

+91 129 225 9962

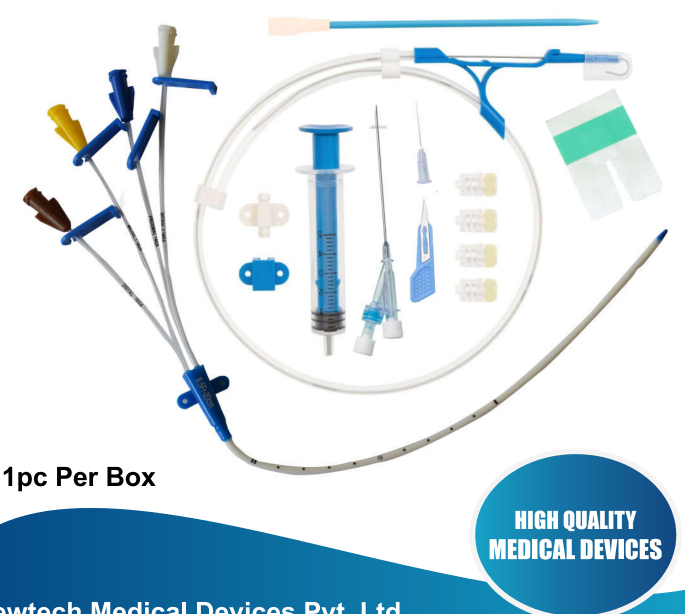
Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :	Our	Dis	trib	utor :
-------------------	-----	-----	------	--------

Document No: NTM/BR/01 Revision No - 00



From Indigenous Idea to Newtech Solution



Newtech Medical Devices Pvt. Ltd.

We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.

Currently one of the largest manufacturer, exporter & importer in the field of Cardiology, Nephrology, Urology & Surgical Disposables in INDIA.

Quadro Catheter - Introduction

Four lumen infusion and measurement catheter without valve, made of polyurethane, with IN-plug (Seldinger technique). Due to one puncture providing 2 or 3 accesses, the radiopaque, biocompatible PUR-catheter minimizes the contamination risk and so reduces the costs.



Likewise, incompatible drugs or solutions can be infused separately in a quick and safe way. The soft tip minimizes the danger of vein perforation. The extremely smooth catheter surface prevents deposit of thrombi. The marker rings allow an exact positioning of the QuadroCath Clear. The individual lumina are colour-coded for safe identification.

Product Feature:



Soft Tip

Newtech's QuadroCath Clear catheter has been able to Reduce trauma to vessel wall upon introduction and in-situ. The radiopaque catheter and tip facilitates vessel location when visualized by X-Ray.



Soft Hub

QuadroCath Clear comes with softer hub for better placement of catheter without any pain.



Antimicrobial Heparin Cap

Specially made adaptor helps to avoid infection.



Biocompatible Polyurethane Material

With new generation Biocompatible polyurethane material which is tested for toxicity and hemocompatability and this become softer in body.

Specifications:

REF	SIZE	LENGTH
NT/CVCK/QL/8511	8.5 F	11 cm
NT/CVCK/QL/8513	8.5 F	13 cm
NT/CVCK/QL/8516	8.5 F	16 cm
NT/CVCK/QL/8520	8.5 F	20 cm
NT/CVCK/QL/8525	8.5 F	25 cm
NT/CVCK/QL/8530	8.5 F	30 cm

Newtech Medical Devices Pvt. Ltd.

14/5, Mathura Road, Pocket B, Sector 27, Faridabad, Haryana -121003, INDIA

Tel +91 129 225 9961 +91 129 225 9962

Mail ID info@ntmdevices.com
Website www.ntmdevices.com

Our Distributor :		

Document No: NTM/BR/01