

Indigenous Idea to Newtech Solution





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 lumen with definite marking and color coding ensures accurate positioning and minimum vessel damage.

Product Feature



Soft Tip

Newtech ClearCVC catheter has been able to Reduces 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 lesser 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 hemo-compatability and this become softer in body.

Multi-Lumen Available

Newtech's Central venous catheter is available single, double, triple lumen for infant and adult.

Specifications

REF	Lumen	Size	Length	Inner Diameter	Guidewire	Intro. Needle	Dialator
NT/CVCK/SL/1408	Single	14Ga	08 cm	14G	0.032" X 50 cm	18Ga	8.5 Fr
NT/CVCK/SL/1413	Single	14Ga	13 cm	14G	0.032" X 50 cm	18Ga	8.5 Fr
NT/CVCK/SL/1415	Single	14Ga	16 cm	14G	0.032" X 50 cm	18Ga	8.5 Fr
NT/CVCK/SL/1416	Single	14Ga	16 cm	14G	0.032" X 50 cm	18Ga	8.5 Fr
NT/CVCK/SL/1420	Single	14Ga	20 cm	14G	0.032" X 70 cm	18Ga	8.5 Fr
NT/CVCK/SL/1608	Single	16Ga	08 cm	16G	0.032" X 50 cm	18Ga	6.5 Fr
NT/CVCK/SL/1613	Single	16Ga	13 cm	16G	0.032" X 50 cm	18Ga	6.5 Fr
NT/CVCK/SL/1615	Single	16Ga	15 cm	16G	0.032" X 50 cm	18Ga	6.5 Fr
NT/CVCK/SL/1616	Single	16Ga	16 cm	16G	0.032" X 50 cm	18Ga	6.5 Fr
NT/CVCK/SL/1620	Single	16Ga	20 cm	16G	0.032" X 60 cm	18Ga	6.5 Fr
NT/CVCK/SL/1630	Single	16Ga	30 cm	16G	0.032" X 70 cm	18Ga	6.5 Fr
NT/CVCK/SL/1808	Single	18Ga	08 cm	18G	0.025" X 50 cm	18Ga	4.5 Fr
NT/CVCK/SL/1816	Single	18Ga	16 cm	18G	0.025" X 50 cm	18Ga	4.5 Fr
NT/CVCK/SL/1820	Single	18Ga	20 cm	18G	0.025" X 60 cm	18Ga	4.5 Fr
NT/CVCK/SL/2013	Single	20Ga	13 cm	20G	0.021" X 50 cm	20Ga	4.0 Fr
NT/CVCK/SL/2016	Single	20Ga	16 cm	20G	0.021" X 50 cm	20Ga	4.0 Fr
NT/CVCK/SL/2208	Single	22Ga	08 cm	22G	0.018" X 50 cm	20Ga	3.5 Fr
NT/CVCK/SL/2216	Single	22Ga	16 cm	22G	0.018" X 50 cm	20Ga	3.5 Fr
NT/CVCK/DL/4005	Double	04Fr.	05 cm	22G X 22G	0.018" X 50 cm	20Ga	5.0 Fr
NT/CVCK/DL/4008	Double	04Fr.	08 cm	22G X 22G	0.018" X 50 cm	20Ga	5.0 Fr
NT/CVCK/DL/4013	Double	04Fr.	13 cm	22G X 22G	0.018" X 50 cm	20Ga	5.0 Fr
NT/CVCK/DL/4020	Double	04Fr.	20 cm	22G X 22G	0.018" X 60 cm	20Ga	5.0 Fr
NT/CVCK/DL/5005	Double	05Fr.	05 cm	18G X 20G	0.021" X 50 cm	20Ga	5.5 Fr
NT/CVCK/DL/5008	Double	05Fr.	08 cm	18G X 20G	0.021" X 50 cm	20Ga	5.5 Fr
NT/CVCK/DL/5013	Double	05Fr.	13 cm	18G X 20G	0.021" X 50 cm	20Ga	5.5 Fr
NT/CVCK/DL/5020	Double	05Fr.	20 cm	18G X 20G	0.021" X 60 cm	20Ga	5.5 Fr
NT/CVCK/DL/7013	Double	07Fr.	13 cm	14G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/DL/7015	Double	07Fr.	15 cm	14G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/DL/7016	Double	07Fr.	16 cm	14G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/DL/7020	Double	07Fr.	20 cm	14G X 18G	0.035" X 60 cm	18Ga	8.5 Fr
NT/CVCK/DL/7030	Double	07Fr.	30 cm	14G X 18G	0.035" X 70 cm	18Ga	8.5 Fr
NT/CVCK/TL/4505	Triple	4.5Fr.	05 cm	20G X 23G X 23G	0.021" X 50 cm	20Ga	5.0 Fr
NT/CVCK/TL/4508	Triple	4.5Fr.	08 cm	20G X 23G X 23G	0.021" X 50 cm	20Ga	5.0 Fr
NT/CVCK/TL/4513	Triple	4.5Fr.	13 cm	20G X 23G X 23G	0.021" X 50 cm	20Ga	5.0 Fr
NT/CVCK/TL/4520	Triple	4.5Fr.	20 cm	20G X 23G X 23G	0.021" X 60 cm	20Ga	5.0 Fr
NT/CVCK/TL/5505	Triple	5.5Fr.	05 cm	20G X 22G X 22G	0.021" X 50 cm	20Ga	6.0 Fr
NT/CVCK/TL/5508	Triple	5.5Fr.	08 cm	20G X 22G X 22G	0.021" X 50 cm	20Ga	6.0 Fr
NT/CVCK/TL/5513	Triple	5.5Fr.	13 cm	20G X 22G X 22G	0.021" X 50 cm	20Ga	6.0 Fr
NT/CVCK/TL/5520	Triple	5.5Fr.	20 cm	20G X 22G X 22G	0.021" X 60 cm	20Ga	6.0 Fr
NT/CVCK/TL/7013	Triple	07Fr.	13 cm	16G X 18G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/TL/7015	Triple	07Fr.	15 cm	16G X 18G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/TL/7016	Triple	07Fr.	16 cm	16G X 18G X 18G	0.035" X 50 cm	18Ga	8.5 Fr
NT/CVCK/TL/7020	Triple	07Fr.	20 cm	16G X 18G X 18G	0.035" X 60 cm	18Ga	8.5 Fr
NT/CVCK/TL/7030	Triple	07Fr.	30 cm	16G X 18G X 18G	0.035" X 70 cm	18Ga	8.5 Fr