



Ame cath
AMECO MEDICAL INDUSTRIES

CENTRAL VENOUS CATHETERS

Catheters
— From —
Doctors To Doctors



SINCE 1996

CENTRAL VENOUS Catheters

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ADULT CENTRAL
VENOUS CATHETERS

1.1. Multi-Lumen Central Venous Catheter Kits

- Made from polyurethane.
- Smooth outer surface.
- Mirror like inner surface.
- Length marked anti kink.
- Soft tip.
- Tube profiles guarantee satisfactory flow in every lumen.

Features and Properties

CATHETER FEATURES:

Soft tip.
 Length marked.
 Priming Volume and flow rate are indicated.
 Extension lines stand repeated clamping and declamping Multiple thread female luer end.
 Variety of sizes, lengths and shapes.
 pressure resistant in some types.

KIT FEATURES

Kits have many variable contents to provide ease and satisfactory catheter placement

The basic kits contain the following accessories:

- polyurethane Catheter
- Fixation wing
- introducer needle
- Guide wire in scaled dispenser
- dilator
- scalpel
- caps

Some other kits contains same accessories in different configuration or extra components

- Over the needle catheter (O)
- Guiding syringe (GS)
- Guiding Y connector (GY)
- Nitinol Guide Wire (N)
- End valves (V)
- EKG cable (E)

Catheter kit including introducer needle, 5 cc syringe, stainless guide wire, scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-K				
5	17	CSLC-0517-K				
5	20	CSLC-0520-K				
6	15	CSLC-0615-K	CDLC-0615-K	CTLC-0615-K		
6	17	CSLC-0617-K	CDLC-0617-K	CTLC-0617-K		
6	20	CSLC-0620-K	CDLC-0620-K	CTLC-0620-K		
7	15	CSLC-0715-K	CDLC-0715-K	CTLC-0715-K	CQLC-0715-K	CPLC-0715-K
7	17	CSLC-0717-K	CDLC-0717-K	CTLC-0717-K	CQLC-0717-K	CPLC-0717-K
7	20	CSLC-0720-K	CDLC-0720-K	CTLC-0720-K	CQLC-0720-K	CPLC-0720-K
7	30	CSLC-0730-K	CDLC-0730-K	CTLC-0730-K	CQLC-0730-K	CPLC-0730-K
8	15	CSLC-0815-K	CDLC-0815-K	CTLC-0815-K	CQLC-0815-K	CPLC-0815-K
8	17	CSLC-0817-K	CDLC-0817-K	CTLC-0817-K	CQLC-0817-K	CPLC-0817-K
8	20	CSLC-0820-K	CDLC-0820-K	CTLC-0820-K	CQLC-0820-K	CPLC-0820-K
8	30	CSLC-0830-K	CDLC-0830-K	CTLC-0830-K	CQLC-0830-K	CPLC-0830-K
8.5	15				CQLC-08.515-K	CPLC-08.515-K
8.5	17				CQLC-08.517-K	CPLC-08.517-K
8.5	20				CQLC-08.520-K	CPLC-08.520-K
8.5	30				CQLC-08.530-K	CPLC-08.530-K
9	15				CQLC-0915-K	CPLC-0915-K
9	17				CQLC-0917-K	CPLC-0917-K
9	20				CQLC-0920-K	CPLC-0920-K
9	30				CQLC-0930-K	CPLC-0930-K



Catheter kit including introducer needle, 5 cc guiding syringe(GS), stainless guide wire, scalpel, vessel dilator

Catheter kit including over the needle catheter (O), 5 cc syringe , stainless guide wire, scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KGS				
5	17	CSLC-0517-KGS				
5	20	CSLC-0520-KGS				
6	15	CSLC-0615-KGS	CDLC-0615-KGS	CTLC-0615-KGS		
6	17	CSLC-0617-KGS	CDLC-0617-KGS	CTLC-0617-KGS		
6	20	CSLC-0620-KGS	CDLC-0620-KGS	CTLC-0620-KGS		
7	15	CSLC-0715-KGS	CDLC-0715-KGS	CTLC-0715-KGS	CQLC-0715-KGS	CPLC-0715-KGS
7	17	CSLC-0717-KGS	CDLC-0717-KGS	CTLC-0717-KGS	CQLC-0717-KGS	CPLC-0717-KGS
7	20	CSLC-0720-KGS	CDLC-0720-KGS	CTLC-0720-KGS	CQLC-0720-KGS	CPLC-0720-KGS
7	30	CSLC-0730-KGS	CDLC-0730-KGS	CTLC-0730-KGS	CQLC-0730-KGS	CPLC-0730-KGS
8	15	CSLC-0815-KGS	CDLC-0815-KGS	CTLC-0815-KGS	CQLC-0815-KGS	CPLC-0815-KGS
8	17	CSLC-0817-KGS	CDLC-0817-KGS	CTLC-0817-KGS	CQLC-0817-KGS	CPLC-0817-KGS
8	20	CSLC-0820-KGS	CDLC-0820-KGS	CTLC-0820-KGS	CQLC-0820-KGS	CPLC-0820-KGS
8	30	CSLC-0830-KGS	CDLC-0830-KGS	CTLC-0830-KGS	CQLC-0830-KGS	CPLC-0830-KGS
8.5	15				CQLC-08.515-KGS	CPLC-08.515-KGS
8.5	17				CQLC-08.517-KGS	CPLC-08.517-KGS
8.5	20				CQLC-08.520-KGS	CPLC-08.520-KGS
8.5	30				CQLC-08.530-KGS	CPLC-08.530-KGS
9	15				CQLC-0915-KGS	CPLC-0915-KGS
9	17				CQLC-0917-KGS	CPLC-0917-KGS
9	20				CQLC-0920-KGS	CPLC-0920-KGS
9	30				CQLC0930-KGS	CPLC-0930-KGS

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KO				
5	17	CSLC-0517-KO				
5	20	CSLC-0520-KO				
6	15	CSLC-0615-KO	CDLC-0615-KO	CTLC-0615-KO		
6	17	CSLC-0617-KO	CDLC-0617-KO	CTLC-0617-KO		
6	20	CSLC-0620-KO	CDLC-0620-KO	CTLC-0620-KO		
7	15	CSLC-0715-KO	CDLC-0715-KO	CTLC-0715-KO	CQLC-0715-KO	CPLC-0715-KO
7	17	CSLC-0717-KO	CDLC-0717-KO	CTLC-0717-KO	CQLC-0717-KO	CPLC-0717-KO
7	20	CSLC-0720-KO	CDLC-0720-KO	CTLC-0720-KO	CQLC-0720-KO	CPLC-0720-KO
7	30	CSLC-0730-KO	CDLC-0730-KO	CTLC-0730-KO	CQLC-0730-KO	CPLC-0730-KO
8	15	CSLC-0815-KO	CDLC-0815-KO	CTLC-0815-KO	CQLC-0815-KO	CPLC-0815-KO
8	17	CSLC-0817-KO	CDLC-0817-KO	CTLC-0817-KO	CQLC-0817-KO	CPLC-0817-KO
8	20	CSLC-0820-KO	CDLC-0820-KO	CTLC-0820-KO	CQLC-0820-KO	CPLC-0820-KO
8	30	CSLC-0830-KO	CDLC-0830-KO	CTLC-0830-KO	CQLC-0830-KO	CPLC-0830-KO
8.5	15				CQLC-08.515-KO	CPLC-08.515-KO
8.5	17				CQLC-08.517-KO	CPLC-08.517-KO
8.5	20				CQLC-08.520-KO	CPLC-08.520-KO
8.5	30				CQLC-08.530-KO	CPLC-08.530-KO
9	15				CQLC-0915-KO	CPLC-0915-KO
9	17				CQLC-0917-KO	CPLC-0917-KO
9	20				CQLC-0920-KO	CPLC-0920-KO
9	30				CQLC-0930-KO	CPLC-0930-KO

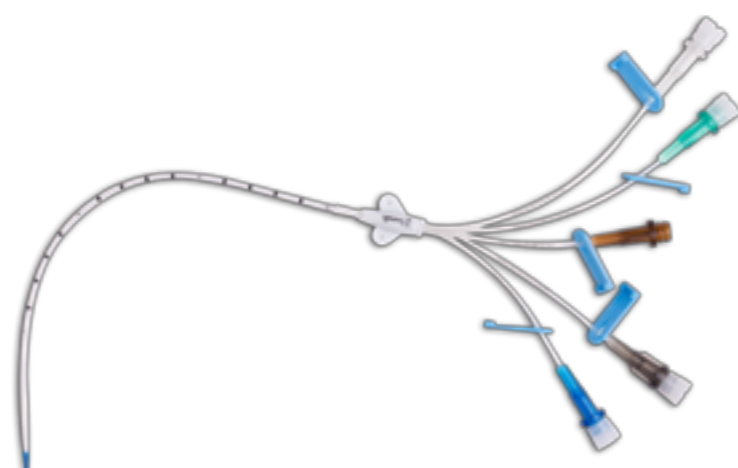


Catheter kit including introducer needle, 5 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Catheter kit including introducer needle, 5 cc Guiding syringe (GS), nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KN				
5	17	CSLC-0517-KN				
5	20	CSLC-0520-KN				
6	15	CSLC-0615-KN	CDLC-0615-KN	CTLC-0615-KN		
6	17	CSLC-0617-KN	CDLC-0617-KN	CTLC-0617-KN		
6	20	CSLC-0620-KN	CDLC-0620-KN	CTLC-0620-KN		
7	15	CSLC-0715-KN	CDLC-0715-KN	CTLC-0715-KN	CQLC-0715-KN	CPLC-0715-KN
7	17	CSLC-0717-KN	CDLC-0717-KN	CTLC-0717-KN	CQLC-0717-KN	CPLC-0717-KN
7	20	CSLC-0720-KN	CDLC-0720-KN	CTLC-0720-KN	CQLC-0720-KN	CPLC-0720-KN
7	30	CSLC-0730-KN	CDLC-0730-KN	CTLC-0730-KN	CQLC-0730-KN	CPLC-0730-KN
8	15	CSLC-0815-KN	CDLC-0815-KN	CTLC-0815-KN	CQLC-0815-KN	CPLC-0815-KN
8	17	CSLC-0817-KN	CDLC-0817-KN	CTLC-0817-KN	CQLC-0817-KN	CPLC-0817-KN
8	20	CSLC-0820-KN	CDLC-0820-KN	CTLC-0820-KN	CQLC-0820-KN	CPLC-0820-KN
8	30	CSLC-0830-KN	CDLC-0830-KN	CTLC-0830-KN	CQLC-0830-KN	CPLC-0830-KN
8.5	15				CQLC-08.515-KN	CPLC-08.515-KN
8.5	17				CQLC-08.517-KN	CPLC-08.517-KN
8.5	20				CQLC-08.520-KN	CPLC-08.520-KN
8.5	30				CQLC-08.530-KN	CPLC-08.530-KN
9	15				CQLC-0915-KN	CPLC-0915-KN
9	17				CQLC-0917-KN	CPLC-0917-KN
9	20				CQLC-0920-KN	CPLC-0920-KN
9	30				CQLC-0930-KN	CPLC-0930-KN

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KGSN				
5	17	CSLC-0517-KGSN				
5	20	CSLC-0520-KGSN				
6	15	CSLC-0615-KGSN	CDLC-0615-KGSN	CTLC-0615-KGSN		
6	17	CSLC-0617-KGSN	CDLC-0617-KGSN	CTLC-0617-KGSN		
6	20	CSLC-0620-KGSN	CDLC-0620-KGSN	CTLC-0620-KGSN		
7	15	CSLC-0715-KGSN	CDLC-0715-KGSN	CTLC-0715-KGSN	CQLC-0715-KGSN	CPLC-0715-KGSN
7	17	CSLC-0717-KGSN	CDLC-0717-KGSN	CTLC-0717-KGSN	CQLC-0717-KGSN	CPLC-0717-KGSN
7	20	CSLC-0720-KGSN	CDLC-0720-KGSN	CTLC-0720-KGSN	CQLC-0720-KGSN	CPLC-0720-KGSN
7	30	CSLC-0730-KGSN	CDLC-0730-KGSN	CTLC-0730-KGSN	CQLC-0730-KGSN	CPLC-0730-KGSN
8	15	CSLC-0815-KGSN	CDLC-0815-KGSN	CTLC-0815-KGSN	CQLC-0815-KGSN	CPLC-0815-KGSN
8	17	CSLC-0817-KGSN	CDLC-0817-KGSN	CTLC-0817-KGSN	CQLC-0817-KGSN	CPLC-0817-KGSN
8	20	CSLC-0820-KGSN	CDLC-0820-KGSN	CTLC-0820-KGSN	CQLC-0820-KGSN	CPLC-0820-KGSN
8	30	CSLC-0830-KGSN	CDLC-0830-KGSN	CTLC-0830-KGSN	CQLC-0830-KGSN	CPLC-0830-KGSN
8.5	15				CQLC-08.515-KGSN	CPLC-08.515-KGSN
8.5	17				CQLC-08.517-KGSN	CPLC-08.517-KGSN
8.5	20				CQLC-08.520-KGSN	CPLC-08.520-KGSN
8.5	30				CQLC-08.530-KGSN	CPLC-08.530-KGSN
9	15				CQLC-0915-KGSN	CPLC-0915-KGSN
9	17				CQLC-0917-KGSN	CPLC-0917-KGSN
9	20				CQLC-0920-KGSN	CPLC-0920-KGSN
9	30				CQLC-0930-KGSN	CPLC-0930-KGSN



Catheter kit including over the needle catheter (O), 5 cc syringe , nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KNO				
5	17	CSLC-0517-KNO				
5	20	CSLC-0520-KNO				
6	15	CSLC-0615-KNO	CDLC-0615-KNO	CTLC-0615-KNO		
6	17	CSLC-0617-KNO	CDLC-0617-KNO	CTLC-0617-KNO		
6	20	CSLC-0620-KNO	CDLC-0620-KNO	CTLC-0620-KNO		
7	15	CSLC-0715-KNO	CDLC-0715-KNO	CTLC-0715-KNO	CQLC-0715-KNO	CPLC-0715-KNO
7	17	CSLC-0717-KNO	CDLC-0717-KNO	CTLC-0717-KNO	CQLC-0717-KNO	CPLC-0717-KNO
7	20	CSLC-0720-KNO	CDLC-0720-KNO	CTLC-0720-KNO	CQLC-0720-KNO	CPLC-0720-KNO
7	30	CSLC-0730-KNO	CDLC-0730-KNO	CTLC-0730-KNO	CQLC-0730-KNO	CPLC-0730-KNO
8	15	CSLC-0815-KNO	CDLC-0815-KNO	CTLC-0815-KNO	CQLC-0815-KNO	CPLC-0815-KNO
8	17	CSLC-0817-KNO	CDLC-0817-KNO	CTLC-0817-KNO	CQLC-0817-KNO	CPLC-0817-KNO
8	20	CSLC-0820-KNO	CDLC-0820-KNO	CTLC-0820-KNO	CQLC-0820-KNO	CPLC-0820-KNO
8	30	CSLC-0830-KNO	CDLC-0830-KNO	CTLC-0830-KNO	CQLC-0830-KNO	CPLC-0830-KNO
8.5	15				CQLC-08.515-KNO	CPLC-08.515-KNO
8.5	17				CQLC-08.517-KNO	CPLC-08.517-KNO
8.5	20				CQLC-08.520-KNO	CPLC-08.520-KNO
8.5	30				CQLC-08.530-KNO	CPLC-08.530-KNO
9	15				CQLC-0915--KNO	CPLC-0915-KNO
9	17				CQLC-0917-KNO	CPLC-0917-KNO
9	20				CQLC-0920-KNO	CPLC-0920-KNO
9	30				CQLC-0930-KNO	CPLC-0930-KNO

Catheter kit including introducer needle, 5 cc Guiding syringe (GS), nitinol guide wire (N), scalpel, vessel dilator, end valve (V)

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KGSNV				
5	17	CSLC-0517-KGSNV				
5	20	CSLC-0520-KGSNV				
6	15	CSLC-0615-KGSNV	CDLC-0615-KGSNV	CTLC-0615-KGSNV		
6	17	CSLC-0617-KGSNV	CDLC-0617-KGSNV	CTLC-0617-KGSNV		
6	20	CSLC-0620-KGSNV	CDLC-0620-KGSNV	CTLC-0620-KGSNV		
7	15	CSLC-0715-KGSNV	CDLC-0715-KGSNV	CTLC-0715-KGSNV	CQLC-0715-KGSNV	CPLC-0715-KGSNV
7	17	CSLC-0717-KGSNV	CDLC-0717-KGSNV	CTLC-0717-KGSNV	CQLC-0717-KGSNV	CPLC-0717-KGSNV
7	20	CSLC-0720-KGSNV	CDLC-0720-KGSNV	CTLC-0720-KGSNV	CQLC-0720-KGSNV	CPLC-0720-KGSNV
7	30	CSLC-0730-KGSNV	CDLC-0730-KGSNV	CTLC-0730-KGSNV	CQLC-0730-KGSNV	CPLC-0730-KGSNV
8	15	CSLC-0815-KGSNV	CDLC-0815-KGSNV	CTLC-0815-KGSNV	CQLC-0815-KGSNV	CPLC-0815-KGSNV
8	17	CSLC-0817-KGSNV	CDLC-0817-KGSNV	CTLC-0817-KGSNV	CQLC-0817-KGSNV	CPLC-0817-KGSNV
8	20	CSLC-0820-KGSNV	CDLC-0820-KGSNV	CTLC-0820-KGSNV	CQLC-0820-KGSNV	CPLC-0820-KGSNV
8	30	CSLC-0830-KGSNV	CDLC-0830-KGSNV	CTLC-0830-KGSNV	CQLC-0830-KGSNV	CPLC-0830-KGSNV
8.5	15				CQLC-08.515-KGSNV	CPLC-08.515-KGSNV
8.5	17				CQLC-08.517-KGSNV	CPLC-08.517-KGSNV
8.5	20				CQLC-08.520-KGSNV	CPLC-08.520-KGSNV
8.5	30				CQLC-08.530-KGSNV	CPLC-08.530-KGSNV
9	15				CQLC-0915-KGSNV	CPLC-0915-KGSNV
9	17				CQLC-0917-KGSNV	CPLC-0917-KGSNV
9	20				CQLC-0920-KGSNV	CPLC-0920-KGSNV
9	30				CQLC-0930-KGSNV	CPLC-0930-KGSNV

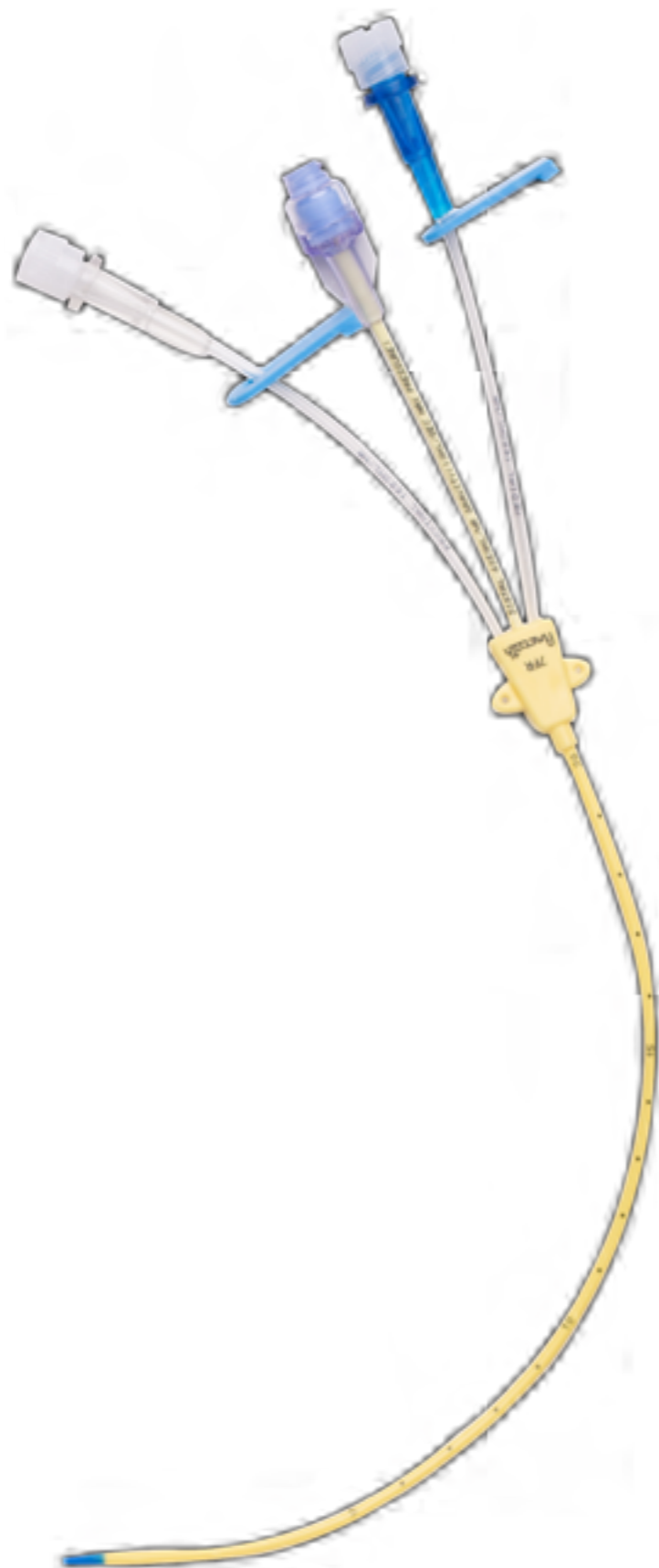
Catheter kit including introducer needle, Guiding Y connector (GY), nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KGYN				
5	17	CSLC-0517-KGYN				
5	20	CSLC-0520-KGYN				
6	15	CSLC-0615-KGYN	CDLC-0615-KGYN	CTLC-0615-KGYN		
6	17	CSLC-0617-KGYN	CDLC-0617-KGYN	CTLC-0617-KGYN		
6	20	CSLC-0620-KGYN	CDLC-0620-KGYN	CTLC-0620-KGYN		
7	15	CSLC-0715-KGYN	CDLC-0715-KGYN	CTLC-0715-KGYN	CQLC-0715-KGYN	CPLC-0715-KGYN
7	17	CSLC-0717-KGYN	CDLC-0717-KGYN	CTLC-0717-KGYN	CQLC-0717-KGYN	CPLC-0717-KGYN
7	20	CSLC-0720-KGYN	CDLC-0720-KGYN	CTLC-0720-KGYN	CQLC-0720-KGYN	CPLC-0720-KGYN
7	30	CSLC-0730-KGYN	CDLC-0730-KGYN	CTLC-0730-KGYN	CQLC-0730-KGYN	CPLC-0730-KGYN
8	15	CSLC-0815-KGYN	CDLC-0815-KGYN	CTLC-0815-KGYN	CQLC-0815-KGYN	CPLC-0815-KGYN
8	17	CSLC-0817-KGYN	CDLC-0817-KGYN	CTLC-0817-KGYN	CQLC-0817-KGYN	CPLC-0817-KGYN
8	20	CSLC-0820-KGYN	CDLC-0820-KGYN	CTLC-0820-KGYN	CQLC-0820-KGYN	CPLC-0820-KGYN
8	30	CSLC-0830-KGYN	CDLC-0830-KGYN	CTLC-0830-KGYN	CQLC-0830-KGYN	CPLC-0830-KGYN
8.5	15				CQLC-08.515-KGYN	CPLC-08.515-KGYN
8.5	17				CQLC-08.517-KGYN	CPLC-08.517-KGYN
8.5	20				CQLC-08.520-KGYN	CPLC-08.520-KGYN
8.5	30				CQLC-08.530-KGYN	CPLC-08.530-KGYN
9	15				CQLC-0915-KGYN	CPLC-0915-KGYN
9	17				CQLC-0917-KGYN	CPLC-0917-KGYN
9	20				CQLC-0920-KGYN	CPLC-0920-KGYN
9	30				CQLC-0930-KGYN	CPLC-0930-KGYN

Catheter kit including introducer needle, Guiding Y connector (GY), nitinol guide wire (N), scalpel, vessel dilator, EKG cable (E)

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
5	15	CSLC-0515-KGYNE				
5	17	CSLC-0517-KGYNE				
5	20	CSLC-0520-KGYNE				
6	15	CSLC-0615-KGYNE	CDLC-0615-KGYNE	CTLC-0615-KGYNE		
6	17	CSLC-0617-KGYNE	CDLC-0617-KGYNE	CTLC-0617-KGYNE		
6	20	CSLC-0620-KGYNE	CDLC-0620-KGYNE	CTLC-0620-KGYNE		
7	15	CSLC-0715-KGYNE	CDLC-0715-KGYNE	CTLC-0715-KGYNE	CQLC-0715-KGYNE	CPLC-0715-KGYNE
7	17	CSLC-0717-KGYNE	CDLC-0717-KGYNE	CTLC-0717-KGYNE	CQLC-0717-KGYNE	CPLC-0717-KGYNE
7	20	CSLC-0720-KGYNE	CDLC-0720-KGYNE	CTLC-0720-KGYNE	CQLC-0720-KGYNE	CPLC-0720-KGYNE
7	30	CSLC-0730-KGYNE	CDLC-0730-KGYNE	CTLC-0730-KGYNE	CQLC-0730-KGYNE	CPLC-0730-KGYNE
8	15	CSLC-0815-KGYNE	CDLC-0815-KGYNE	CTLC-0815-KGYNE	CQLC-0815-KGYNE	CPLC-0815-KGYNE
8	17	CSLC-0817-KGYNE	CDLC-0817-KGYNE	CTLC-0817-KGYNE	CQLC-0817-KGYNE	CPLC-0817-KGYNE
8	20	CSLC-0820-KGYNE	CDLC-0820-KGYNE	CTLC-0820-KGYNE	CQLC-0820-KGYNE	CPLC-0820-KGYNE
8	30	CSLC-0830-KGYNE	CDLC-0830-KGYNE	CTLC-0830-KGYNE	CQLC-0830-KGYNE	CPLC-0830-KGYNE
8.5	15				CQLC-08.515-KGYNE	CPLC-08.515-KGYNE
8.5	17				CQLC-08.517-KGYNE	CPLC-08.517-KGYNE
8.5	20				CQLC-08.520-KGYNE	CPLC-08.520-KGYNE
8.5	30				CQLC-08.530-KGYNE	CPLC-08.530-KGYNE
9	15				CQLC-0915-KGYNE	CPLC-0915-KGYNE
9	17				CQLC-0917-KGYNE	CPLC-0917-KGYNE
9	20				CQLC-0920-KGYNE	CPLC-0920-KGYNE
9	30				CQLC-0930-KGYNE	CPLC-0930-KGYNE

1.2. Pressure Resistant central Venous Catheter



Pressure resistance CVC catheters combine the efficacy of PICC access with the efficiency of pressure standing injection for CECT scans.

“Powerful injection flow upto 10 ml/sec. at 300 psi”

Pressure resistant Catheter kit including introducer needle, 5 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
6	15	PRCSLC-0615-KN	PRCDLC-0615-KN	PRCTL-0615-KN		
6	20	PRCSLC-0620-KN	PRCDLC-0620-KN	PRCTL-0620-KN		
7	15	PRCSLC-0715-KN	PRCDLC-0715-KN	PRCTL-0715-KN		
7	20	PRCSLC-0720-KN	PRCDLC-0720-KN	PRCTL-0720-KN		
8	15	PRCSLC-0815-KN	PRCDLC-0815-KN	PRCTL-0815-KN	PRCQLC-0815-KN	PRCPLC-0815-KN
8	20	PRCSLC-0820-KN	PRCDLC-0820-KN	PRCTL-0820-KN	PRCQLC-0820-KN	PRCPLC-0820-KN
9	15				PRCQLC-0915-KN	PRCPLC-0915-KN
9	20				PRCQLC-0920-KN	PRCPLC-0920-KN

Pressure resistant Catheter kit including introducer needle, 5 cc Guiding syringe (GS), nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
6	15	PRCSLC-0615-KGSN	PRCDLC-0615-KGSN	PRCTL-0615-KGSN		
6	20	PRCSLC-0620-KGSN	PRCDLC-0620-KGSN	PRCTL-0620-KGSN		
7	15	PRCSLC-0715-KGSN	PRCDLC-0715-KGSN	PRCTL-0715-KGSN		
7	20	PRCSLC-0720-KGSN	PRCDLC-0720-KGSN	PRCTL-0720-KGSN		
8	15	PRCSLC-0815-KGSN	PRCDLC-0815-KGSN	PRCTL-0815-KGSN	PRCQLC-0815-KGSN	PRCPLC-0815-KGSN
8	20	PRCSLC-0820-KGSN	PRCDLC-0820-KGSN	PRCTL-0820-KGSN	PRCQLC-0820-KGSN	PRCPLC-0820-KGSN
9	15				PRCQLC-0915-KGSN	PRCPLC-0915-KGSN
9	20				PRCQLC-0920-KGSN	PRCPLC-0920-KGSN

Pressure resistant Catheter kit including introducer needle, 5 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
6	15	PRCSLC-0615-KNO	PRCDLC-0615-KNO	PRCTL-0615-KNO		
6	20	PRCSLC-0620-KNO	PRCDLC-0620-KNO	PRCTL-0620-KNO		
7	15	PRCSLC-0715-KNO	PRCDLC-0715-KNO	PRCTL-0715-KNO		
7	20	PRCSLC-0720-KNO	PRCDLC-0720-KNO	PRCTL-0720-KNO		
8	15	PRCSLC-0815-KNO	PRCDLC-0815-KNO	PRCTL-0815-KNO	PRCQLC-0815-KNO	PRCPLC-0815-KNO
8	20	PRCSLC-0820-KNO	PRCDLC-0820-KNO	PRCTL-0820-KNO	PRCQLC-0820-KNO	PRCPLC-0820-KNO
9	15				PRCQLC-0915-KNO	PRCPLC-0915-KNO
9	20				PRCQLC-0920-KNO	PRCPLC-0920-KNO

Pressure resistant Catheter kit including introducer needle, 5 cc Guiding syringe (GS), nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen	penta lumen
6	15	PRCSLC-0615-KGYN	PRCDLC-0615-KGYN	PRCTL-0615-KGYN		
6	20	PRCSLC-0620-KGYN	PRCDLC-0620-KGYN	PRCTL-0620-KGYN		
7	15	PRCSLC-0715-KGYN	PRCDLC-0715-KGYN	PRCTL-0715-KGYN		
7	20	PRCSLC-0720-KGYN	PRCDLC-0720-KGYN	PRCTL-0720-KGYN		
8	15	PRCSLC-0815-KGYN	PRCDLC-0815-KGYN	PRCTL-0815-KGYN	PRCQLC-0815-KGYN	PRCPLC-0815-KGYN
8	20	PRCSLC-0820-KGYN	PRCDLC-0820-KGYN	PRCTL-0820-KGYN	PRCQLC-0820-KGYN	PRCPLC-0820-KGYN
9	15				PRCQLC-0915-KGYN	PRCPLC-0915-KGYN
9	20				PRCQLC-0920-KGYN	PRCPLC-0920-KGYN

1.3. Peripherally Inserted Central Catheter (PICCs)

- Easier Venous access with minimal patient risk
- Fewer complications than subclavian or jugular insertions.

CATHETER FEATURES:

Polyurethane Material. Reverse Tapper
Reverse Marking T-connector with side valve.

KIT FEATURES:

Fines needle Short peel away Nitinol Core wire.
Nitinol core wire with golden tip (in some kits)

Two placement procedures over dilator (modified Seldinger) and over needle (direct puncture)



Over needle Peripherally Inserted central Catheters (PICCs) kits ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH STAINLESS STEEL TIP KIT FOR DIRECT PUNCTURE INCLUDING OVER THE NEEDLE PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
4	40	SLPICC -0440-KON	DLPICC -0440-KON	
4	50	SLPICC -0450-KON	DLPICC -0450-KON	
4	55	SLPICC -0455-KON	DLPICC -0455-KON	
4	60	SLPICC -0460-KON	DLPICC -0460-KON	
5	40	SLPICC -0540-KON	DLPICC -0540-KON	
5	50	SLPICC -0550-KON	DLPICC -0550-KON	
5	55	SLPICC -0555-KON	DLPICC -0555-KON	
5	60	SLPICC -0560-KON	DLPICC -0560-KON	
6	40		DLPICC -0640-KON	TLPICC -0640-KON
6	50		DLPICC -0650-KON	TLPICC -0650-KON
6	55		DLPICC -0655-KON	TLPICC -0655-KON
6	60		DLPICC -0660-KON	TLPICC -0660-KON

Over the needle (direct puncture) Kit Contains:

- Peripherally inserted central Catheter.
- Touhy borst adaptor.
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with flexible stainless steel tip.
- over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives.

Over dilator Peripherally Inserted Central Catheters (PICCs) kits ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH STAINLESS STEEL TIP KIT FOR MODIFIED SELDINGER PUNCTURE INCLUDING OVER THE DILATOR PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
4	40	SLPICC -0440-KOD	DLPICC -0440-KOD	
4	50	SLPICC -0450-KOD	DLPICC -0450-KOD	
4	55	SLPICC -0455-KOD	DLPICC -0455-KOD	
4	60	SLPICC -0460-KOD	DLPICC -0460-KOD	
5	40	SLPICC -0540-KOD	DLPICC -0540-KOD	
5	50	SLPICC -0550-KOD	DLPICC -0550-KOD	
5	55	SLPICC -0555-KOD	DLPICC -0555-KOD	
5	60	SLPICC -0560-KOD	DLPICC -0560-KOD	
6	40		DLPICC -0640-KOD	TLPICC -0640-KOD
6	50		DLPICC -0650-KOD	TLPICC -0650-KOD
6	55		DLPICC -0655-KOD	TLPICC -0655-KOD
6	60		DLPICC -0660-KOD	TLPICC -0660-KOD

Over the dilator Kit Contains:

- Peripherally inserted central Catheter.
- Touhy borst adaptor.
- T-connector with side-arm valve.
- Straight end Nitinol core wire with flexible stainless steel tip
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape

Over needle Peripherally Inserted central Catheters (PICCs) kits with golden tip core wire ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH GOLD COATED TIP (G) KIT FOR DIRECT PUNCTURE INCLUDING OVER THE NEEDLE PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
4	40	SLPICC -0440-KON+G	DLPICC -0440-KON+G	
4	50	SLPICC -0450-KON+G	DLPICC -0450-KON+G	
4	55	SLPICC -0455-KON+G	DLPICC -0455-KON+G	
4	60	SLPICC -0460-KON+G	DLPICC -0460-KON+G	
5	40	SLPICC -0540-KON+G	DLPICC -0540-KON+G	
5	50	SLPICC -0550-KON+G	DLPICC -0550-KON+G	
5	55	SLPICC -0555-KON+G	DLPICC -0555-KON+G	
5	60	SLPICC -0560-KON+G	DLPICC -0560-KON+G	
6	40		DLPICC -0640-KON+G	TLPICC -0640-KON+G
6	50		DLPICC -0650-KON+G	TLPICC -0650-KON+G
6	55		DLPICC -0655-KON+G	TLPICC -0655-KON+G
6	60		DLPICC -0660-KON+G	TLPICC -0660-KON+G

*Over the needle (direct puncture)
Kit Contains:*

- Peripherally inserted central Catheter.
- Touhy borst adaptor.
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with golden tip over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives

Over dilator Peripherally Inserted central Catheters (PICCs) kits with golden tip core wire ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH GOLD COATED TIP (G) KIT FOR MODIFIED SELDINGER PUNCTURE INCLUDING OVER THE DILATOR PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
4	40	SLPICC -0440-KOD+G	DLPICC -0440-KOD+G	
4	50	SLPICC -0450-KOD+G	DLPICC -0450-KOD+G	
4	55	SLPICC -0455-KOD+G	DLPICC -0455-KOD+G	
4	60	SLPICC -0460-KOD+G	DLPICC -0460-KOD+G	
5	40	SLPICC -0540-KOD+G	DLPICC -0540-KOD+G	
5	50	SLPICC -0550-KOD+G	DLPICC -0550-KOD+G	
5	55	SLPICC -0555-KOD+G	DLPICC -0555-KOD+G	
5	60	SLPICC -0560-KOD+G	DLPICC -0560-KOD+G	
6	40		DLPICC -0640-KOD+G	TLPICC -0640-KOD+G
6	50		DLPICC -0650-KOD+G	TLPICC -0650-KOD+G
6	55		DLPICC -0655-KOD+G	TLPICC -0655-KOD+G
6	60		DLPICC -0660-KOD+G	TLPICC -0660-KOD+G

*Over the dilator
Kit Contains:*

- Peripherally inserted central Catheter.
- Touhy borst adaptor.
- T-connector with side-arm valve.
- Straight end Nitinol core wire with golden tip
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape

1.4. Pressure Resistance Peripherally Inserted Central Catheter (PressPICCs)



- Pressure resistant peripherally inserted central venous catheters.
- PressPICC catheters combine the efficacy of PICC access with the efficiency of pressure standing injection for CECT scans.

Features and Properties

CATHETER FEATURES:

Polyurethane Material.
 T-connector with side valve.
 Pressure resistant.
 Reverse taper.
 Reverse marking Trimable

KIT FEATURES:

Fine needle.
 short peel away. Nitinol guide wire.

Catheters performances:

Lumen	Size	Length	Gravity flow rate	Maximum flow rat in distal lumen ml/sec	Maximum Pressure
	Fr	cm	ml/hr		psi
Single	3	55	400	5	300
	4	55	800	5	300
	5	55	1,220	5	300
Double	5	55	680/220	5	300
	6	55	1100/450	5	300
Triple	6	55	900/170/170	5	300

Two placement procedures over dilator (modified Seldinger) and over needle (direct puncture)

Over needle Pressure resistant peripherally inserted central catheters (PICCs) kits ordering information

PRESSURE RESISTANT PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH STAINLESS STEEL TIP KIT FOR DIRECT PUNCTURE INCLUDING OVER THE NEEDLE PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
3	55	PRSLPICC0355-KON		
4	55	PRSLPICC0455-KON		
5	55	PRSLPICC0555-KON	PRDLPICC0555-KON	
6	55		PRDLPICC0655-KON	PRTLPICC0655-KON

Over dilator Pressure resistant peripherally inserted central catheters (PICCs) kits ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH STAINLESS STEEL TIP KIT FOR MODIFIED SELDINGER PUNCTURE INCLUDING OVER THE DILATOR PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
3	55	PRSLPICC -0355-KOD		
4	55	PRSLPICC -0455-KOD		
5	55	PRSLPICC -0555-KOD	PRDLPICC -0555-KOD	
6	55		PRDLPICC -0655-KOD	PRTLPICC -0655-KOD

Over the needle (direct puncture) Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with flexible stainless steel tip.
- over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives.

Over the dilator Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T-connector with side-arm valve.
- Straight end Nitinol core wire with flexible stainless steel tip
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape

Over needle pressure resistant peripherally inserted central catheters (PICCs) kits with golden tip core wire ordering information

PRESSURE RESISTANT PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH GOLD COATED TIP (G) KIT FOR DIRECT PUNCTURE INCLUDING OVER THE NEEDLE PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
3	55	PRSLPICC-0355-KON+G		
4	55	PRSLPICC-0455-KON+G		
5	55	PRSLPICC-0555-KON+G	PRDLPICC-0555-KON+G	
6	55		PRDLPICC-0655-KON+G	PRTLPICC-0655-KON+G

Over dilator pressure resistant peripherally inserted central catheters (PICCs) kits with golden tip core wire ordering information

PERIPHERALLY INSERTED CATHETER INCLUDING CORE WIRE WITH GOLD COATED TIP (G) KIT FOR MODIFIED SELDINGER PUNCTURE INCLUDING OVER THE DILATOR PEEL AWAY INTRODUCER

Fr. Size	length	Single lumen	double lumen	triple lumen
3	55	PRSLPICC-0355-KOD+G		
4	55	PRSLPICC-0455-KOD+G		
5	55	PRSLPICC-0555-KOD+G	PRDLPICC-0555-KOD+G	
6	55		PRDLPICC-0655-KOD+G	PRTLPICC-0655-KOD+G

Over the needle (+ golden tip) (direct puncture) Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with golden tip.
- over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives.

Over the dilator (+ golden tip) Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T-connector with side-arm valve.
- Straight end Nitinol core wire with golden tip.
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape

2.1 Pediatric Central Venous Catheter



Used as vascular access for the central venous system for pediatric patient. The catheter and kit contents are adapted to fit pediatric sizes and anatomy.

The Optimal Length Of Insertion of Central Venous Catheters for Pediatric Patients

Dean B. Andropoulos, MD Sabrina T. Bent, MD, Barbara Skjonsby, RN, and Stephen A. Stayer, MD
 Division of Pediatric cardiovascular Anesthesiology, Texas Children Hospital and Baylor College of Medicine, Houston, Texas.

Fr. Size	length	Single lumen	double lumen	triple lumen
2	25	CSLC- 0225-KU		
3	25	CSLC- 0325-KU	CDLC- 0325-KU	
4	25	CSLC- 0425-KU	CDLC- 0425-KU	CTLK- 0425-KU

Recommended Length

Patient Weight (Kg)	Length of CVC insertion (cm)
2-2.9	4
3-4.9	5
5-6.9	6
7-9.9	7
10-12/9	8
13-19.9	9
20-29.9	10
30-39.9	11
40-49.9	12
50-59.9	13
60-69.9	14
70-79.9	15
≥ 80	16

Pediatric (P) Catheter kit including introducer needle, 3 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen
2	5	CSLC-0205-KP			
2	8	CSLC-0208-KP			
3	5	CSLC-0305-KP	CDLC-0305-KP		
3	8	CSLC-0308-KP	CDLC-0308-KP		
3	13	CSLC-0313-KP	CDLC-0313-KP		
4	8	CSLC-0408-KP	CDLC-0408-KP	CTLC-0408-KP	
4	13	CSLC-0413-KP	CDLC-0413-KP	CTLC-0413-KP	
5	8		CDLC-0508-KP	CTLC-0508-KP	
5	13		CDLC-0513-KP	CTLC-0513-KP	
5	20			CTLC-0520-KP	
6	8				CQLC-0608-KP
6	13				CQLC-0613-KP
6	20				CQLC-0620-KP

Pediatric (P) Catheter kit including introducer needle, guiding Y connector (GY), 3 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen
2	5	CSLC-0205-KPGY			
2	8	CSLC-0208-KPGY			
3	5	CSLC-0305-KPGY	CDLC-0305-KPGY		
3	8	CSLC-0308-KPGY	CDLC-0308-KPGY		
3	13	CSLC-0313-KPGY	CDLC-0313-KPGY		
4	8	CSLC-0408-KPGY	CDLC-0408-KPGY	CTLC-0408-KPGY	
4	13	CSLC-0413-KPGY	CDLC-0413-KPGY	CTLC-0413-KPGY	
5	8		CDLC-0508-KPGY	CTLC-0508-KPGY	
5	13		CDLC-0513-KPGY	CTLC-0513-KPGY	
5	20			CTLC-0520-KPGY	
6	8				CQLC-0608-KPGY
6	13				CQLC-0613-KPGY
6	20				CQLC-0620-KPGY

Pediatric (P) Catheter kit including over the needle catheter (O), 3 cc syringe, nitinol guide wire (N), scalpel, vessel dilator

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen
2	5	CSLC-0205-KPO			
2	8	CSLC-0208-KPO			
3	5	CSLC-0305-KPO	CDLC-0305-KPO		
3	8	CSLC-0308-KPO	CDLC-0308-KPO		
3	13	CSLC-0313-KPO	CDLC-0313-KPO		
4	8	CSLC-0408-KPO	CDLC-0408-KPO	CTLC-0408-KPO	
4	13	CSLC-0413-KPO	CDLC-0413-KPO	CTLC-0413-KPO	
5	8		CDLC-0508-KPO	CTLC-0508-KPO	
5	13		CDLC-0513-KPO	CTLC-0513-KPO	
5	20			CTLC-0520-KPO	
6	8				CQLC-0608-KPO
6	13				CQLC-0613-KPO
6	20				CQLC-0620-KPO

Pediatric (P) Catheter kit including introducer needle, guiding Y connector, 3 cc syringe, nitinol guide wire (N), scalpel, vessel dilator, end valves (V)

Fr. Size	length	Single lumen	double lumen	triple lumen	quadre lumen
2	5	CSLC-0205-KPGYV			
2	8	CSLC-0208-KPGYV			
3	5	CSLC-0305-KPGYV	CDLC-0305-KPGYV		
3	8	CSLC-0308-KPGYV	CDLC-0308-KPGYV		
3	13	CSLC-0313-KPGYV	CDLC-0313-KPGYV		
4	8	CSLC-0408-KPGYV	CDLC-0408-KPGYV	CTLC-0408-KPGYV	
4	13	CSLC-0413-KPGYV	CDLC-0413-KPGYV	CTLC-0413-KPGYV	
5	8		CDLC-0508-KPGYV	CTLC-0508-KPGYV	
5	13		CDLC-0513-KPGYV	CTLC-0513-KPGYV	
5	20			CTLC-0520-KPGYV	
6	8				CQLC-0608-KPGYV
6	13				CQLC-0613-KPGYV
6	20				CQLC-0620-KPGYV

2.2. Pediatric Peripherally inserted central catheter

		<i>Peripheral inserted Catheter including core wire with stainless steel tip kit for direct puncture including over the needle peel away introducer</i>		<i>Peripheral inserted Catheter including core wire with stainless steel tip kit for modified seldinger puncture including over the dilator peel away introducer</i>	
Fr. Size	length	Single lumen	double lumen	Single lumen	double lumen
1.9	30	SLPICC -01.930-KON			
3	40	SLPICC -0340-KON		SLPICC -0340-KOD	
3	50	SLPICC -0350-KON	DLPICC -0340-KON	SLPICC -0350-KOD	DLPICC -0350-KOD
3	55	SLPICC -0355-KON	DLPICC -0355-KON	SLPICC -0355-KOD	DLPICC -0355-KOD
3	60	SLPICC -0360-KON	DLPICC -0360-KON	SLPICC -0360-KOD	DLPICC -0360-KOD
4	40	SLPICC -0440-KON	DLPICC -0440-KON	SLPICC -0440-KOD	DLPICC -0440-KOD
4	50	SLPICC -0450-KON	DLPICC -0450-KON	SLPICC -0450-KOD	DLPICC -0450-KOD
4	55	SLPICC -0455-KON	DLPICC -0455-KON	SLPICC -0455-KOD	DLPICC -0455-KOD
4	60	SLPICC -0460-KON	DLPICC -0460-KON	SLPICC -0460-KOD	DLPICC -0460-KOD

		<i>Peripheral inserted Catheter including core wire with gold coated tip (G)) kit for direct puncture including over the needle peel away introducer</i>		<i>Peripheral inserted Catheter including core wire with gold coated tip (G) kit for modified seldinger puncture including over the dilator peel away introducer</i>	
Fr. Size	length	Single lumen	double lumen	Single lumen	double lumen
1.9	30	SLPICC -01.930-KON+G			
3	40	SLPICC -0340-KON+G		SLPICC -0340-KOD+G	
3	50	SLPICC -0350-KON+G	DLPICC -0340-KON+G	SLPICC -0350-KOD+G	DLPICC -0340-KOD+G
3	55	SLPICC -0355-KON+G	DLPICC -0355-KON+G	SLPICC -0355-KOD+G	DLPICC -0355-KOD+G
3	60	SLPICC -0360-KON+G	DLPICC -0360-KON+G	SLPICC -0360-KOD+G	DLPICC -0360-KOD+G
4	40	SLPICC -0440-KON+G	DLPICC -0440-KON+G	SLPICC -0440-KOD+G	DLPICC -0440-KOD+G
4	50	SLPICC -0450-KON+G	DLPICC -0450-KON+G	SLPICC -0450-KOD+G	DLPICC -0450-KOD+G
4	55	SLPICC -0455-KON+G	DLPICC -0455-KON+G	SLPICC -0455-KOD+G	DLPICC -0455-KOD+G
4	60	SLPICC -0460-KON+G	DLPICC -0460-KON+G	SLPICC -0460-KOD+G	DLPICC -0460-KOD+G

Over the needle (direct puncture) Kit Contains:

- Peripherally inserted central Catheter.
- Touhy borst
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with flexible stainless steel tip.
- over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives.

Over the dilator Kit Contains:

- Peripherally inserted central Catheter.
- Touhy borst
- T-connector with side-arm valve.
- Straight end Nitinol core wire with flexible stainless steel tip (with golden tip for +G codes).
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape

		<i>Pressure Resistant Peripheral inserted Catheter including core wire with stainless steel tip kit for direct puncture including over the needle peel away introducer</i>		<i>Pressure Resistant Peripheral inserted Catheter including core wire with stainless steel tip kit for modified seldinger puncture including over the dilator peel away introducer</i>	
Fr. Size	length	Single lumen		Single lumen	
3	55	PRSLPICC -0355-KON		PRSLPICC -0355-KOD	

		<i>Pressure Resistant Peripheral inserted Catheter including core wire with gold tip kit for direct puncture including over the needle peel away introducer</i>		<i>Pressure Resistant Peripheral inserted Catheter including core wire with gold tip kit for modified seldinger puncture including over the dilator peel away introducer</i>	
Fr. Size	length	Single lumen		Single lumen	
3	55	PRSLPICC -0355-KON+G		PRSLPICC -0355-KOD+G	

Over the needle (direct puncture) Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T connector with side-arm valve connector.
- Straight end Nitinol core wire with flexible stainless steel tip.
- over the needle peel away sheath introducer.
- Measuring tape.
- Mini scalpel (Safety Scalpel optional)
- 10 cc syringe lok.
- Needleless connector (Valve).
- Catheter hub securement adhesive (Unifix lok).
- Transparent catheter adhesives.

Over the dilator Kit Contains:

- Peripherally Pressure resistant Catheter.
- Touhy borst
- T-connector with side-arm valve.
- Straight end Nitinol core wire with flexible stainless steel tip (with golden tip for +G codes)
- Straight end Nitinol core guide wire
- Introducer needle with echogenic tip
- 10 CC syringe lok
- Over the dilator peel away sheath introducer
- Mini Scalpel (safety scalpel optional)
- Needles connector (valves).
- Catheter hub securement adhesive (Unifix lok)
- Transparent adhesive
- Measuring tape



ACCESSORIES

3.1. Coated and Non-coated Dilators

Description:

Tubular device used for dilating the percutaneous opening into a blood vessel. It has tapered distal end and proximal end welded to a hub.
Hydrophilic coating is available to add more smoothness to the dilatation procedure



- BENEFITS:**
Long tapered TIP Rounded Tip (radius)
- MATERIAL:**
Tube Polypropylene Hub ABS
- VERSIONS:**
Available sizes (4 Fr. To 14 Fr.)

Non-Coated

Size	Tube Color	length	Matched guide wire	Non coated Codes	Coated codes
4	Red	10	0.018"	DIL-041018	DIL-041018-H
4	Red	10	0.021"	DIL-041021	DIL-041021-H
5	Grey	10	0.021"	DIL-051021	DIL-051021-H
6	Green	12	0.021"	DIL-061221	DIL-061221-H
6	Green	12	0.028"	DIL-061228	DIL-061228-H
6	Green	12	0.035"	DIL-061235	DIL-061235-H
7	Orange	12	0.032"	DIL-071232	DIL-071232-H
7	Orange	12	0.035"	DIL-071235	DIL-071235-H
8	Dark Blue	12	0.032"	DIL-081232	DIL-081232-H
8	Dark Blue	12	0.035"	DIL-081235	DIL-081235-H
9	Light Blue	12	0.035"	DIL-091222	DIL-091222-H
10	Light Blue	12	0.035"	DIL-101222	DIL-101222-H
12	Light Blue	12	0.035"	DIL-121222	DIL-121222-H
14	Light Blue	12	0.035"	DIL-141222	DIL-141222-H

3.2. Guide Wire Scale Dispenser

Description:

A calibrated housing used as dispenser and advancer for guidewires. The housing readily permits the physician to accurately advance the guide wire a desired length into the patient. The distal end of the guide wire aligns with a reading on the housing that correlated with the advanced length. The housing is equipped with thumb roller to improve advancing control and to exert friction to prevent spontaneous slippage of the guide wire before or during use..

- BENEFITS:**
Avoid unseen, missed or wrong interpretation of length markings over the guide wire Work with non length marked guide wires
Easier controlled advancement of guide wires without accidental slippage.

- FEATURES:**
Compact one piece to prevent disassembly and damage during transit, storage and use Light weight
Transparent
Readable at both sides (for right or left handed users)
Numbering every 5 Cm Marking every 1 Cm..

- MATERIAL:**
House and roller are made from Polypropylene Cap is made from semi rigid P.V.C

- DIMENSIONS:**
Outer Diameter 11.4 Cm Inner Diameter 8.8 Cm Weight 30 Gm

- VERSIONS:**
GWSD-5 for 50 Cm Guidewires
GWSD-6 for 60 Cm Guidewires
GWSD-7 for 70 Cm Guidewires



3.3. Guiding Syringe

Description:

A syringe-type device for inserting a catheter guide wire into a blood vessel includes a syringe in which the plunger has a central passage extending through it. A thin guiding tube with lateral holes is fixed to the syringe barrel tip and fits slidably in the central passage of the plunger. The plunger central passage is normally blocked by a closure valve.

When The needle is inserted into the blood vessel, plunger is then withdrawn somewhat to permit blood to be observed in the body of the syringe for verification of proper needle positioning. The guide wire advancer piece of the guide wire assembly is introduced and pushed inside the central tunnel of silicon valve. The piece will hold the advancer to work together as one piece. The tip of the advancer or the guide wire dispenser should first open the slot cut at of the valve . In this position, the central passage of the guide wire advancer is aligned and in communication with central passage of the plunger, the guiding thin tube and the needle lumen. The guide wire may then be fed into the blood vessel by advancing it through the central passage of the guide tube and the needle lumen.

BENEFITS:

- Complete haemostatic advancement of guide wire into vessels
- Avoid possible kinking of the guide wire while passing the valve.
- Work with any guide wire size including the thin or fragile types
- Keep the sensation of passing the wire into the vein with a feeling of any slight resistance
- Detect arterial mis puncture through viewing the arterial pulsation at its piston pass way.

FEATURES:

- Can be used as a standard syringe to inject or aspirate
- Light weight
- Transparent piston

MATERIAL:

- Plunger is made from Polypropylene
- Piston & tube are made from Polycarbonate Valves is made from Silicon

VERSIONS:

- GNS-5 (5 CC syringe with transparent piston)
- GNS-5B (5 CC syringe with blue piston)



3.4. Guiding Y Connector

Description:

Y shape connector device for inserting a catheter guide wire into a blood vessel includes a Y shape connector. The connector have a male slip at one arm terminal, a male luer at a second arm terminal while the third arm is blocked by a closure valve to prevent passage of fluid through the guide passage during flushing or aspirating of the catheter introduction syringe . The silicon valve piece has inside tunnel that end with a slot cut. The Y connector is to be attached to introducer needle at the male slip arm and to a traditional syringe at the male luer arm.

When the needle is inserted into the blood vessel, the plunger of the standard syringe is then withdrawn somewhat to permit blood to be observed in the body of the syringe for verification of proper needle positioning. The guide wire advancer of the guide wire dispenser is introduced and pushed inside the central tunnel of the silicon valve. The piece will hold the advancer to work together as one piece. The tip of the advancer of the guide wire dispenser should first open the slot cut at the U shaped silicon piece. In this position, the central passage of the guide wire advancer is aligned and in communication with central passage of the Y connector and the needle lumen. The guide wire may then be fed into the blood vessel by advancing it through the central passage of Y connector and the needle lumen. In another version the male slip arm occupy an introducer needle.

BENEFITS:

- Complete haemostatic advancement of guide wire into vessels
- Avoid possible kinking of the guide wire while passing the valve.
- Work with any guide wire size including the thin or fragile types
- Better manipulation than guiding syringe especially in pediatric use.Keep the sensation of passing the wire into the vein with a feeling of any slight resistance

FEATURES:

- Light weight
- Transparent

MATERIAL:

- Y connector is made from co polyester Valves is made from Silicon

VERSIONS:

- GYC (Guiding Y Connector)
- GYC-1807 (Guiding Y Connector with needle G18 x 7 Cm)
- GYC-2004 (Guiding Y Connector with needle G20 x 4 Cm)



3.5. Haemostatic Arterial Connector

Description:

A connector device for inserting a guide wire into an artery without blood loss. The connector have a male slip at one end, the other end is blocked by a closure valve to prevent passage of blood or air and a side capillary tube with closed terminal. A needle connector has a proximal end, a distal end, and a passage way extending there between them. The distal end is comprising male luer slip that can be connected to a female luer of an introducer needle for percutaneous entry into a body artery, and the proximal end comprising a haemostatic segment having an opening permitting passage of a wire guide there through, the distal end sized and configured for leak-free engagement with the proximal end of the needle connector assembly. The arterial needle connector comprising a close end side tube communicating with the connector assembly; The side tube is for receiving the pulsating jets of arterial blood that help clinician to visualize the pulsating jets of arterial blood as it enters the system. The connector passageway aligned with the needle hub and needle passageway to form a path for insertion of a guide wire into body artery. In another version the male slip arm occupy an introducer needle.

BENEFITS:

Complete haemostatic advancement of guide wire into an artery
Verify the position of the needle inside the artery without any blood loss

FEATURES:

Transparent

MATERIAL:

Connector is made from co polyester
Valves is made from Silicon
Side tube from PVC

VERSIONS:

HAC (Haemostatic arterial Connector)
HAC-1807 (Haemostatic arterial Connector with needle G18 x 7 Cm)



3.6. Unifix and Unifix Lok



Unifix

Hypoallergenic tube fixation adhesive
Suturless fixation device
Fix most of the tube sizes
Code UNF-T



Unifix Lok

Hypoallergenic Catheter hub fixation adhesive
Suturless fixation device
suitable for many catheter hub shapes
Code UNF-L

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- Established at 2001 for design, development and production of sterile dialysis catheter kits and accessories, Central venous kits and accessories, Urological catheters kits, stents, needles and accessories.

- 250 people are currently working at Ameco among them 5 doctors, 8 engineers, high caliber administrative, logistic and production .

- All manufacturing processes are under one roof. Extrusion, molding, over molding, tipping, punching, assembly, coating packaging and sterilization.

- Many Success stories for contact manufacturing and private labeling with major international companies.

- In 2002, Amecath received ISO13485 certificate in scope of design, development and production of catheter and kits, entailing that Amecath is applying full product quality assurance and Quality management system from design, production to service provision.

- In 2002, Amecath received EC mark (EC certificate) for all products, entailing that Amecath products can be freely placed in the market of 25 European countries and other countries with recognition of the European directives

- In 2005, Amecath received EC-Design examina-

tion for class III products (Central Venous Haemodialysis catheters for long term use), entailing that the device has passed the examination for safety and performance.

- In 2011, Amecath received Health Canada approval for central venous catheters, short term haemodialysis catheter and sheath introducer and urology double loop stents.

- In 2011, Amecath received Russian registration for central venous catheter and haemodialysis catheter, other products are under the registration process

- In 2012, Amecath received FDA approval for central venous catheter and short term hemodialysis catheter other products are currently under fda review.

- In 2013, Amecath received FDA approval for Dual lumen implantable long term haemodialysis catheters, sheath introducers and other products are currently under FDA review.

- In 2013, Amecath received EC-Design examination for class III products (Central Venous and peripherally inserted central catheters), entailing that the device has passed the examination for safety and performance

- In 2013, Amecath received health Canada Approval for long term implantable hemodialysis catheters



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