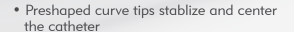
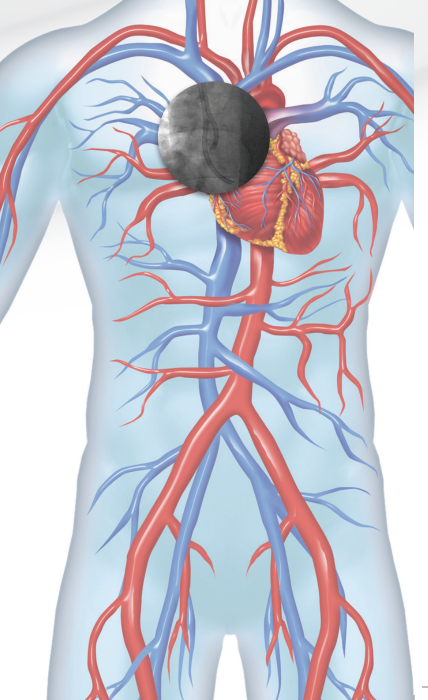


CentrosFLO®

Long-Term Hemodialysis Catheter



- Provides up to 27% better patency at 3 months than conventional split tip catheter⁵
- Helps prevent thrombosis, fibrin sheathing & vessel wall occlusion



CentrosFLO®

Long-Term Hemodialysis Catheter

centered on performance

The high performance CentrosFLO® long-term hemodialysis catheter from Merit Medical was designed with performance, safety, and ease of use in mind. The SELF-CENTERING, curved-tip catheter has a greater separation between the arterial and venous tips than symmetrical tip catheters. Its design is intended to optimize CATHETER PATENCY, and reduce fibrin sheath formation, thrombosis and vessel wall occlusions by keeping the tips of the catheter centered in the vessel and away from the vessel wall. Fibrin sheaths are a frequent cause of catheter malfunction and in a study of removed or exchanged hemodialysis catheters, 76% had fibrin sheaths. 1, 2, 3 The CentrosFLO was designed for PERFORMANCE, SAFETY AND EASE OF USE.

performance

Preshaped Curved Tips

stabilize and center the catheter in the junction of the Superior Vena Cava (SVC) and Right Atrium (RA).

Distal Venous and Arterial Side Holes

reduce intraluminal pressure and the likelihood of the catheter tips sucking up against the vessel wall.

Large Internal Lumen

allows for a flow rate of up to 450 mL/min.

Tunneler with Sleeve

Peelaway Sheath and Dilator

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safety

Atraumatic Catheter Tip Design

minimizes puncture or irritation of vessel walls.

Non-Traumatic Tunneler

for more rapid loading of the catheter without risk to catheter tips.

Multiple Catheter Length Configurations accommodate variations in patient

anatomy.

ease of use

Peelaway Sheath and Dilator

insertion for initial placement.

Stiffening Stylet

for over-the-wire placement and exchange.

Polyurethene Material

provides ease of insertion and maintenance.





CentrosFLO®

Long-Term Hemodialysis Catheter

study results

In recent studies, the CentrosFLO was compared to two different tunneled dialysis catheters and in both cases the CentrosFLO had statistically better patency. In the first study, the patency of the CentrosFLO was compared to the patency of a symmetric-tip catheter. In the second study, the CentrosFLO's patency was compared to a conventional split-tip catheter when either catheter was exchanged over a wire using the same access site as a replacement for an existing dysfunctional (blood flow rate less than 300mL/min) catheter.

Study A ⁴	Self-Centering, Split- Tip Design (n=38)	Symmetric-Tip Design (n=20)	Statistical Probability	
Follow-up Period	3 Months	3 Months	3 Months	
3 Month Patency	94.7%	75.0%	P=.04	
Mean Clearance (Kt/V)	1.48	1.42	(p=.48)*	
Mean Blood Flow (mL/min)	394	382	(p=.27)*	

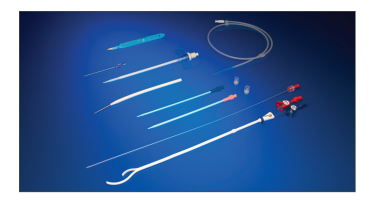
Study B⁵	Self-Centering, Split Tip Design (n=46)		Conventional Split-Tip Design (n=27)		Statistical Probability	
Follow-up Period	3 Months	6 Months	3 Months	6 Months	3 Months	6 Months
Patency	67.4%	23.9%	40.7%	14.8%	p=.01	p=.01
Mean Blood Flow (mL/Min)	391	388	388	352	(p=.6)*	p=.01

^{*}NDS = Not Statistically Significant, p>0.05 (t-tests)

Note: Mean clearance and mean blood flow did not include data from the patients with

no catheter patency and represent values from the follow-up period.

ordering information



complete kit

- 15F CentrosFLO Long-Term Hemodialysis Catheter
- Stiffening Stylet
- 16F Peelaway Sheath And Dilator
- 18G X 2.75" (7 cm) Introducer Needle
- #11 Safety Scalpel
- 0.038" X 80 cm J-Tipped Guide Wire
- Adhesive Dressing
- Injection Caps
- 12F Vessel Dilator
- 14F Vessel Dilator
- Tunneler With Sleeve



catheter only

- 15F CentrosFLO Long-Term Hemodialysis Catheter
- Stiffening Stylet
- 2 Injection Caps

All Products Packaged 5 Per Box.

Complete Kit		Quantity Requested		Catheter Only	Catheter Only			Quantity Requested	
product code	tip-to-cuff	tip-to-hub	stylet		product code	tip-to-cuff	tip-to-hub	stylet	
CENFP15K	15 cm	20 cm	yes		CENFP15C	15 cm	20 cm	yes	
CENFP17K	17 cm	22 cm	yes		CENFP17C	17 cm	22 cm	yes	
CENFP19K	19 cm	24 cm	yes		CENFP19C	19 cm	24 cm	yes	
CENFP23K	23 cm	28 cm	yes		CENFP23C	23 cm	28 cm	yes	
CENFP27K	27 cm	32 cm	yes		CENFP27C	27 cm	32 cm	yes	
CENFP31K	31 cm	36 cm	yes		CENFP31C	31 cm	36 cm	yes	
Ordering Department Customer Sig			ner Signature	<u></u>		Da	te		

To find out more about the CentrosFLO, call Customer Service at 1-800-35-MERIT.

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 Data on file. Exclusions from Study B were patients with catheter-related infections, femoral vein catheters, or exchanges requiring the creation of a new venotomy or exist site. A repeated measures ANOVA was used to assess differences between groups and among times



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