MAHURKAR^{™*} Family of Acute Care Catheters



Protecting Patients. Preserving Access.



A full spectrum of acute care catheters for use in hemodialysis, apheresis, infusion and renal replacement therapy



Exceptional Performance

• Maximum Flows, Minimal Pressures

Double-D[™]* lumen design maximizes internal diameter to provide consistent and equal flow rates with lower arterial pressure.

• Ease of Insertion

Thermosensitive material provides optimal stiffness during insertion, and softens up to 50% post-insertion for vessel conformity and patient comfort. The conical tip facilitates smooth transition through tissue.

• Dependable Adapters and Extensions

Durable Ultem^{™*} adapters and silicone extensions withstand repeated use and cleaning, while providing improved kink resistance.

Reduced Patient Complications

• Maintain Patency by Decreasing the Likelihood of Clot Formation

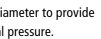
Laser-cut side slots with smooth edges decrease the likelihood of debris attachment and clot formation.

• Reduce Vessel Wall Occlusion

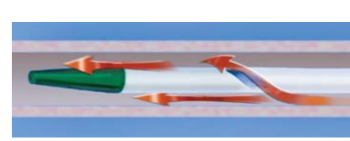
Larger slot shape reduces the likelihood of vessel wall occlusion, while the orientation maximizes the open passageway for fluid flow.

The Gold Standard MAHURKAR^{™*} **Acute Care Catheter Family**

Ease of insertion. Optimal flow rates. Patient comfort. A variety of options. For acute dialysis care the choice is Covidien. Building on a strong history of more than 30 years of quality and innovation that began with the MAHURKAR[™]* 11.5Fr acute hemodialysis catheter, Covidien continues to provide innovative features to optimize patient benefits.







MAHURKAR[™]* 12Fr **Triple Lumen Catheter**

The first acute care triple lumen catheter indicated for hemodialysis, infusion and apheresis

- Third lumen (19G) facilitates infusion of fluid, blood products, medication or blood sampling
- Preserves patient vascular access. Avoids the need for PICC line placements in CKD patients in accordance with NKF-KDOQI guidelines ¹
- Soft, green, atraumatic tip to reduce likelihood of vessel trauma in situ
- Reinforced hub minimizes kinking in difficult vasculature - ideal for femoral and left-sided placements
- Modified Double-D[™]* design maximizes area for high flow rates in dialysis lumens

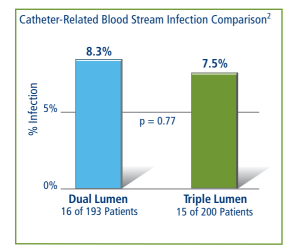


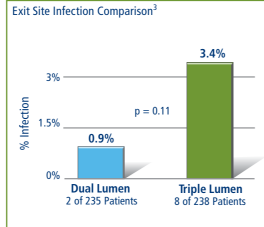
• Radiopaque allows for quick visualization

Proven Safety and Efficacy

Multi-centered, randomized clinical study comparing the MAHURKAR™* double lumen and triple lumen catheters demonstrated:

- 1 No increase in incidence of CRBSI (catheter-related bloodstream infection)²
- 2 No significant difference in incidence of exit-site infections ³
- 3 Desired flow rates achieved 100% of the time





MAHURKAR[™]* 13.5Fr **High-flow Catheter**

Optimal high-flow catheter – consistently achieves flow rates up to 450mL/min

- Soft, green, atraumatic tip reduces likelihood of vessel trauma in situ
- Larger Double-D^{™*} lumen design optimizes flows with lower arterial pressure
- Less force required to insert the MAHURKAR[™]* 13.5Fr catheter versus other competitive high flow catheters ⁴
- Facilitates continuous renal therapies in the ICU
- Reinforced hub minimizes kinking in difficult vasculature ideal for femoral and left-sided placements
- Radiopaque allows for quick visualization

MAHURKAR[™]* 11.5Fr **The Original Short-term Catheter**

Trusted for over 30 years

- flow rates up to 350 mL/min
- Conical tip for smooth insertion
- Radiopaque allows for quick visualization



• Minimum French size (11.5Fr) coupled with Double-D[™]* lumen design achieves consistent

MAHURKAR^{™*} catheters feature:



CATHETERS

KITS





MAHURKAR^{™*} 8, 10 or 11.5Fr Dual Lumen Catheter

Straight Extensions	Curved Extensions	Descriptions	Qty/Case
8817142005		10 Fr x 12 cm	5
8817145005		10 Fr x 15 cm	5
8813816005	8813816009	11.5 Fr x 13.5 cm	5
8830414001	8830414002	11.5 Fr x 16 cm	5
8813794005	8813794009	11.5 Fr x 19.5 cm	5
8831662001		11.5 Fr x 24 cm	5
8832539001		8 Fr x 9 cm	5
8832539002	8832539006	8 Fr x 12 cm	5
8832539003	8832539007	8 Fr x 15 cm	5
	8817143005	10 Fr x 12 cm	5
8817146001	8817146007	10 Fr x 15 cm	5
8813817005	8813817009	11.5 Fr x 13.5 cm	5
8830415001	8830415003	11.5 Fr x 16 cm	5
8813793009	8813793013	11.5 Fr x 19.5 cm	5
8831661001		11.5 Fr x 24 cm	5

Catheter components: [1] 8, 10, or 11.5Fr catheter, [2] Sealing Caps

Kits contain all catheter components in addition to: [1] 18G Introducer Needle, [1] J/Straight 70 cm guidewire (0.032" – 8Fr, 0.035" – 10Fr, 0.038" – 11.5Fr), [2] Telfa™ Island Dressings, [1] Tissue Dilator – 8Fr or 10Fr, [1] Tissue Dilator – 12Fr (11.5Fr Catheters Only)

MAHURKAR[™]* 13.5Fr High Flow Dual Lumen Catheters

	Straight Extensions	Curved Extensions	Descriptions	Qty/Case
KITS	8888135131	8888135132	13.5 Fr x 13.5 cm	5
	8888135161	8888135162	13.5 Fr x 16 cm	5
	8888135191	8888135192	13.5 Fr x 19.5 cm	5
	8888135241	8888135242	13.5 Fr x 24 cm	5

Kits contain: [1] 13.5Fr Catheter, [1] 18G Introducer Needle, [1] J/Straight 0.038" x 70 cm Guidewire, [1 each] Tissue Dilators (10Fr, 14Fr), [2] Telfa[™] Island Dressings, [2] Sealing Caps



MAHURKAR[™]* 12Fr Triple Lumen Catheter

	Straight Extensions	Curved Extensions	Descriptions	
KITS		8888345603	12 Fr x 13 cm	
		8888345611	12 Fr x 16 cm	
	8888340629	8888345629	12 Fr x 20 cm	
	8888340637	8888345637	12 Fr x 24 cm	

Kits contain: [1] 12Fr Catheter, [1] 18G Introducer Needle, [1] J/Straight 0.035" x 70 cm Guidewire, [1 each] Tissue Dilators (10Fr, 12Fr), [2] Telfa™ Island Dressings, [3] Sealing Caps

Orders for all Catheter Products should be placed through the Covidien Customer Service Department, 1-800-962-9888.

A variety of catheter configurations and sizes to accommodate various insertion sites and patient sizes







Qty/Case 5 5 5 5 5



Clinical References:

1 NKF K/DOQI Clinical Practice Guidelines for Vascular Access, Guideline 1. Patient Preparation for Permanent Hemodialysis Access – Rationale

2 Contreras, G, et al.: A Multicenter, Prospective, Randomized, Comparative Evaluation of Dual- Versus Triple-Lumen Catheters for Hemodialysis and Apheresis in 485 Patients. AJKD 2003:2:315-324.

3 Contreras, G et al.: Incidence and Influencing Factors Associated with Exit Site Infections In Temporary Catheters for Hemodialysis and Apheresis. Nephrology Nursing Journal 2005, Volume 32, Number 1, p.41-50.

MAHURKAR 12 Fr Triple Lumen Catheters covered by one or more of the following U.S. Pat. Nos. 5221256; 5348536; 5403291; 5451206; 5486159; 5489278 and foreign counterparts. MAHURKAR 13.5 Fr Curved and Straight Extension Catheters are covered by U.S. Pat. Nos. 5403291; 5489278 and foreign counterparts. MAHURKAR 11.5 Fr Dual Lumen Catheters are covered by one or more of the following patents: U.S. Pat. Nos. 5403291; 5489278 and foreign counterparts.

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