

Mahurkar™* acute dialysis catheter Mahurkar™* Elite acute dialysis catheter

Comparing next-gen catheter features

How do Mahurkar™* Elite catheters differ from original Mahurkar™* catheters?

Making the switch from Mahurkar^{TM*} to Mahurkar^{TM*} Elite acute catheters — See how we continue to design for optimized usability.

	Catheter Features			
	Mahurkar™* catheter	Mahurkar™* Elite catheter		
Laser cut side slots				
Internal lumen design	Double-D™ Modified Double-D™ Design	Double-D™ Modified Double-D™ Design Modified Double-D™ Design		
Shaft material	Thermosensitive polyurethane Thermosensitive polyurethane			
Rotatable suture wings	Yes	Yes		
Depth marking	No depth markings	Yes - On the shaft of the catheter		
Catheter size labeling	Located on extension	Located on hub		
Priming volume label	Printed on extensions	Laser-etched on clamps		
French sizes & flow rates available	11.5 Fr Dual Lumen - 350 mL/min 12 Fr Triple Lumen - 350 mL/min 13.5 Fr High-flow dual Lumen - 450 mL/min 450 mL/min 12 Fr Dual Lumen - 400 mL/min 12.5 Fr Triple Lumen - 400 mL/min 13.5 Fr High-flow dual Lumen - 450 mL/min			
Tip design	Symmetric tip	Symmetric tip		
Triple lumen guidewire insertion	Utilized through the venous lumen (blue extension)	n Utilized through the third Lumen (white adaptor)		



Catheter Offerings					
	Mahurkar™* catheter		Mahurkar™* Elite catheter		
Catheter options	Straight, Curved, Precurved		Straight, Curved, Precurved		
Available insertion lengths					
	11.5 Fr Dual Lumen	13.5 cm, 16 cm, 19.5cm , 24cm	12Fr Dual Lumen	13cm, 16cm, 20cm, 24cm, 30cm	
	12 Fr Triple Lumen	12cm, 16cm, 20cm, 24cm	12.5r Fr Triple Lumen	13cm, 16cm, 20cm, 24cm, 30cm	
	13.5 Fr High-flow dual Lumen	13.5 cm, 16cm, 19.5cm, 24cm	13.5 Fr High-flow dual Lumen	13cm, 16cm, 20cm, 24cm, 30cm	

Mahurkar™* and Mahurkar Elite acute dialysis catheters

Important safety information: See the device IFU for detailed information regarding the implant procedure, indications, contraindications, warnings, precautions, and potential complications/adverse events.

Acute Dual Lumen Catheter: The Mahurkar™ Elite dual lumen catheter is intended for short-term central venous access for hemodialysis, apheresis, and infusion.

Acute Triple Lumen Catheter: The Mahurkar^{M*} Elite triple lumen catheter is intended for short-term central venous access for hemodialysis, apheresis, infusion, central venous pressure monitoring and pressure injection of contrast media. The maximum infusion rate is 5ml/sec for power injection of contrast media.

Warning: Remove the catheter as soon as it is no longer needed and for femoral inserted catheters they should not be implanted longer than three to four days maximum per KDOQI guidelines.

Contraindications: Do not use catheter in thrombosed vessels or for subclavian puncture when a ventilator is in use.

Potential adverse reactions:

 $Potential\ risks\ may\ include\ catheter\ thrombosis,\ exit\ site\ infection,\ air\ embolism\ or\ cardiac\ arrhythmia\ upon\ insertion.$

©2025 Mozarc Medical Holding LLC. Mozarc, Mozarc Medical, the Mozarc Medical logos, and Empowering Patients. Enriching Lives. are trademarks of Mozarc Medical. Mahurkar, Double-D[™], and the Double-D design are U.S. registered trademarks of Sakharam D. Mahurkar, used under license.

TM* Third-party brands are trademarks of their respective owners. 09/2025 -US-RC-2500045 [IH-MZC]

