XPIRATOR® Thrombus Aspiration Catheter



XPIRATOR Catheter is single - use, dual lumen catheter. It has a distal radiopaque tip marker and proximal luer-lock port. The proximal luer-lock part is for connection of the Aspiration Line and Aspiration Syringe.

Xpirator Thrombus Aspiration Catheter consists of

- Kink resistance dual Lumen Catheter
- Aspiration syringe
- Extension Line with stopcock
- Two Cell Strainers



Product Highlights

- Largest Extraction Lumen Area (0.93 mm²) as compared to other market available aspiration Catheter.
- High kink-resistance with use of stiffening stylet.
- Superior Aspiration Performance, Aspiration Speed of 1.60 cc/s
- Tapered Tip for smooth catheter transition.
- Visibility & Easy Positioning.
- Enhanced Pushability, Trackability & Crossability.

Extraction Lumen Extraction Lumen Area 0.93 mm²



Technical Specifications

	6F	7F
Vessel Diameter	≤2.00 mm (0.078")	≤2.25 mm (0.088")
Catheter Design	Rapid Exchange	Rapid Exchange
Catheter Usable Length	145 cm	145 cm
Shaft Diameter	Tip : 0.021"	Tip: 0.021"
	Distal : 5.0F	Distal: 5.9F
	Proximal: 3.8F	Proximal: 4.8F
Tip Length	3.0 mm	3.0 mm
Crossing Profile	0.0683"	0.0765"
Maximum Recommended Guidewire	0.014"	0.014"
Distal Coating (25 cm)	Hydrophilic	Hydrophilic
Extraction Lumen Area	0.93 mm ²	1.43 mm²
Ordering Information		

6F	7F
6F-XT-TAC	7F-XT-TAC



An ISO 13485 Certified Company

Registered Office & Factory Address:

Nano Therapeutics Pvt. Ltd. Plot No. D-54/2, Hojiwala Industrial Estate, Road No. 23, Near Gate No. 3, Sachin Palsana Highway, Sachin, Surat - 394 230, Gujarat, India. Tel: +91 88660 50898, +91 90330 50853

Email: info@nano-therapeutics.net Web: www.nano-therapeutics.net

Customer Care Helpline No: 1800 891 9097

Customer Care Email: customercare@nano-therapeutics.net