

CLOTVAC[®]
Aspiration Catheter

ClotVac Technical Data

Catalogue Number	Guide Catheter	Guidewire	Outer Profile		Suction Lumen		RX Length	Aspiration Port Area	Effective Length
			Proximal	Distal Tip*	Distal Tip*	Proximal			
CV5H	5 F	0.014"	≤3.00 F	3.78 F	2.51 F	2.51 F	2.95" 75 mm	0.189" 4.8 mm	135 cm
			≤0.039"	0.050"	0.033"	0.033"			
			≤1.00 mm	1.26 mm	0.83 mm	0.83 mm			
CV6H	6 F	0.014"	≤4.05 F	4.65 F	3.31 F	3.31 F	2.95" 75 mm	0.189" 4.8 mm	135 cm
			≤0.053"	0.061"	0.043"	0.043"			
			≤1.35 mm	1.55 mm	1.10 mm	1.10 mm			

*Shaft + Parallel Guide wire



Manufactured By:
Vascular Concepts Limited
No. 19, SV Complex
Bellary Road, Hebbal
Bangalore 560 024
INDIA

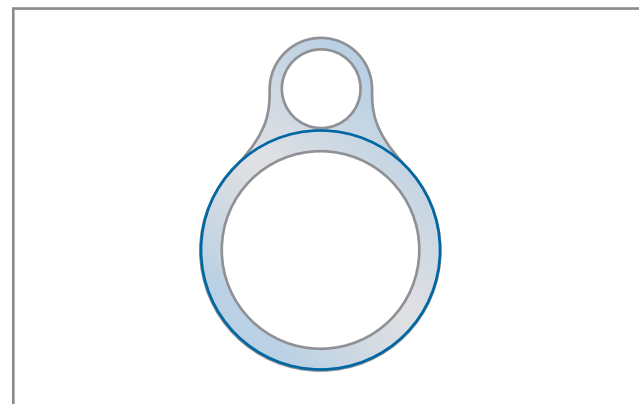
Tel: (080) 23438146-49
Fax: (080) 23439205

www.vascularconcepts.com

CLOTVAC[®]
Aspiration Catheter



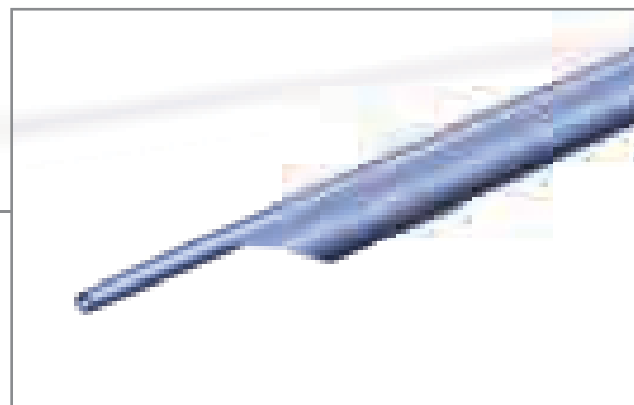
ClotVac: Aspiration Catheter



Enhanced outer lumen layer providing superior column strength and kink prevention



Winged Hub for added control, standard female luer lock, flexible, soft touch strain relief



Tapered tip and gentle transition to main lumen provides for exceptional ease of production



Outer lumen layer tapering to seamlessly blend with main lumen

Features

- Short, soft tip for increased safety, trackability, pushability and access
- Large aspiration port for higher suction power and aspiration volume
- Inter lumen transition zone from small to large to maximize suction power, vacuum force and accessibility to distal thrombus
- Rapid exchange for maximum flexibility
- Smooth, non-braided catheter for large extraction lumen
- Proximal hub provides ergonomic handling with kink-resistant support
- Preloaded stylet increases pushability and kink resistance