



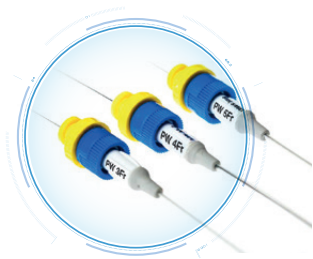
Powerwand™

Midline and extended dwell catheters

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Powerwand™ is the only midline catheter made of ChronoFlex C® with BioGUARD™ technology, shown to resist thrombus formation¹

Multiple independent studies demonstrated that use of Powerwand catheters, coupled with additional clinical measures, showed a reduction in occurrence of bloodstream infections.²⁻⁵



3Fr, 4Fr & 5Fr, 6, 8 & 10cm



Single Lumen Central Line



All-Purpose Catheter: 3Fr, 6cm



Rapid Exchange Catheter

Ordering Information

Powerwand™ Midlines		
Code	Description	Qty/Box
94102	XL Single Sterile, 4Fr (8cm)	10
94103	XL Single Sterile, 4Fr (10cm)	10
94112	XL Single Sterile, 5Fr (8cm)	10
94113	XL Single Sterile, 5Fr (10cm)	10
94104	XL Quick Kit, 4Fr (8cm)	10
94105	XL Quick Kit, 4Fr (10cm)	10
94114	XL Quick Kit, 5Fr (8cm)	10
94115	XL Quick Kit, 5Fr (10cm)	10
94106	XL Maximum Barrier Kit, 4Fr (8cm)	10
94107	XL Maximum Barrier Kit, 4Fr (10cm)	10
94116	XL Maximum Barrier Kit, 5Fr (8cm)	10
94119	XL Dual Channel, Single Sterile, 5Fr(10cm)	10
94131	XL Dual Channel, Quick Kit, 5Fr (10cm)	10
95001	XL REC Single Sterile, 4Fr (6cm)	10
92006	CVC Single Sterile, 5Fr (10cm)	10

Powerwand™ Extended Dwell		
Code	Description	Qty/Box
94122	XL Single Sterile, 3Fr (6cm)	10
94123	XL Quick Kit, 3Fr (6cm)	10
92019	ED Single Sterile, 3Fr (6cm)	10
72627	ED Quick Kit, 3Fr (6cm)	10
95001	XL REC Single Sterile, 4Fr (6cm)	10

ChronoFlex C is a registered trademark of AdvanSource Biomaterials Corporation.

1. FDA-cleared 510(k) Powerwand has shown in vivo to be thromboresistant with respect to both thrombus on the surface of the catheter and thrombus on the wall of the vein, based upon 72-hour canine jugular vein thromboresistance studies. This pre-clinical in vivo evaluation does not necessarily predict clinical performance with respect to thrombus formation.
2. Pathak R, Bierman SF, d'Arnaud P. Inhibition of bacterial attachment and biofilm formation by a novel intravenous catheter material using an in vitro percutaneous catheter insertion model. Med Devices (Auckl). 2018 Dec 19;11:427-432. doi: 10.2147/MDER.S183409. PMID: 30588133; PMCID: PMC6305250
3. DeVries M, Lee J, Hoffman L. Infection free midline catheter implementation at a community hospital (2 years). Am J Infect Control. 2019;47(9):1118-1121.
4. Caparas JV, Hung HS. Vancomycin administration through a novel midline catheter: summary of a 5-year, 1086-patient experience in an urban community hospital. J Vasc Access. J Vasc Access 2017;22(1):38-41.
5. Pathak R, Patel A, Enuh H, et al. The incidence of central line-associated bacteremia after the introduction of midline catheters in a ventilator unit population. Infect Dis Clin Pract (Baltim Md). 2015;23(3):131-134.

Contact us today to find out how Powerwand can help enhance your infection control practices. Visit www.icumed.com/powerwand or call 866.488.6088

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