

THE POWERWAND™ PEDIATRIC

**UNDISPUTED
BEST IN CLASS**

One Stick Hospitalization

BioGUARD Technology™

High flow (75mL/min)

Power Injectable (8mL/sec)

Extended Dwell (29 Days)

Blood Drawable



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THE POWERWAND™ PEDIATRIC

POWERWAND is the **ONLY** all-purpose, extended dwell catheter proven to inhibit bacterial attachment (in vitro)¹ and resist thrombus formation (in vivo)². With over 35,000 catheter-days without a bloodstream infection[‡], it provides unparalleled safety for pediatric patients.

POWERWAND offers pediatric patients the potential of a one-stick hospitalization.

INFECTION PREVENTION BY DESIGN



POWERWAND Pediatric Kit includes:

- ▼ 3Fr, 6cm POWERWAND
- ▼ ZPad™ Pediatric Catheter Stabilization and Cushion with hydrocolloid adhesive
- ▼ Cavilon™ alcohol-free, no sting skin prep pad
- ▼ Tegaderm™ IV Advanced Dressing
- ▼ I.V. House® IV site protector
- ▼ Small bore, power injectable tubing
- ▼ Smiley face mask
- ▼ Cartoon-printed towels and drapes
- ▼ Pediatric Patient Information Guide



POWERWAND Pediatric Kit

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(858) 259-8333

Code	Description	Qty/Box
92013	POWERWAND™ PEDS Single Sterile, 3Fr (6cm)	10
72626	POWERWAND™ PEDS Pediatric Kit, 3Fr (6cm)	10
94122	POWERWAND™XL Single Sterile, 3Fr (6cm)	10
94124	POWERWAND™XL Pediatric Kit, 3Fr (6cm)	10

Ordering Information

POWERWAND 3Fr is available through two accelerated insertion methods: All-in-one Accelerated Seldinger Technique (AST) and the component-based XL Technique.

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This product is covered by one or more US patents or patent applications. See <http://accessscientific.com/patent-information/>

ZPad™ is trademark of Maddoc Medical, Inc., Cavilon™ and Tegaderm™ are trademarks of 3M, I.V. House® is a registered trademark of I.V. House, Inc.

1. Proven in vitro to significantly (p=0.0133) inhibit bacterial attachment and biofilm formation[†] as compared with a commonly used polyurethane catheter*.

2. The POWERWAND is proven 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 on canine jugular vein thromboresistance study, correlations to clinical applications has not been ascertained.

† Based on laboratory test results which may not be indicative of clinical results. Data on file and refer to publication³. Preclinical in-vitro evaluations do not necessarily predict clinical performance with respect to catheter-related bloodstream infection.

3. Pathak R, Bierman S, d'Arnaud P. Inhibition of bacterial attachment and biofilm formation by a novel intravenous catheter material using an in vitro percutaneous catheter insertion model. Medical Devices: Evidence and Research. 2018;11:1-6. <https://doi.org/10.2147/MDER.S183409>.

‡Data on File

* PowerGlide® (CR Bard, Salt Lake City, UT) - a registered trademark of C.R. Bard.

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