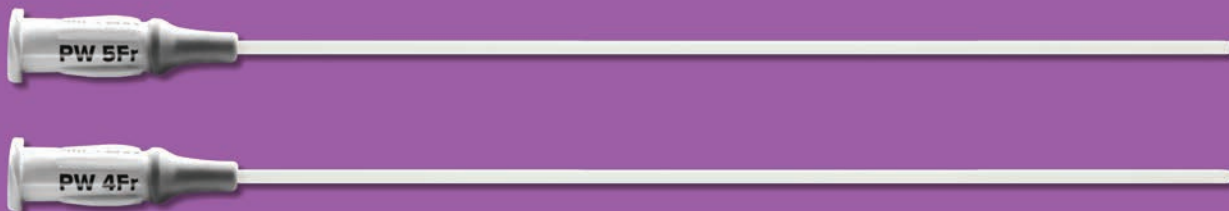




# NOT ALL MIDLINES ARE CREATED EQUAL.



## ONLY THE POWERWAND™ GIVES YOU:

- ✓ OVER 11,000 CATHETERS DAYS WITH ZERO BSIs<sup>1</sup>
- ✓ UNPARALLELED POWER INJECTION PERFORMANCE (8ML/SEC, 325 PSI)
- ✓ KINK RESISTANCE    ✓ HIGH FLOW (130-180 ML/MIN)    ✓ BLOOD DRAWABILITY



# THE POWERWAND™ – A MIDLINE WITHOUT EQUAL.

## Infection Prevention:

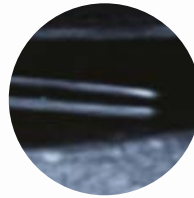
Zero BSIs in over 11,000 catheter-days<sup>1</sup>  
The most studied catheter in it's class

## Cost Savings:

Due to its performance, the POWERWAND resulted in an estimated \$448,000-\$531,570 of annual savings<sup>1</sup>

## Blood Drawability:

60-99%<sup>1</sup> blood drawability for full length of stay



## Echogenic:

Echogenic properties of POWERWAND catheter allows for ultrasound visualization once in the vein

## Kink Resistant:

Unlike other catheters, the unique material of the POWERWAND catheter is highly kink resistant, allowing for reliability during both insertion and dwell time



POWERWAND material



Standard catheter material

## High Flow:

Highest flow rates of any midline catheter: 130-180 mL/min

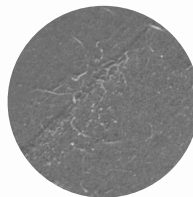
## Power Injection:

The best power injection performance rating on the market: 8mL/sec, 325 psi

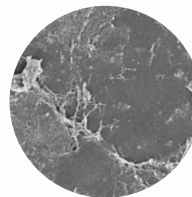
## Clean:

Demonstrates less fibrin and thrombus formation in comparison with BioFlo catheter (in-vivo)<sup>1</sup>

3 minutes, Scanning Electron Microscope (In Vivo)



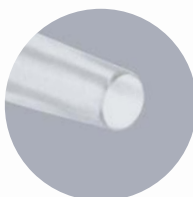
POWERWAND catheter



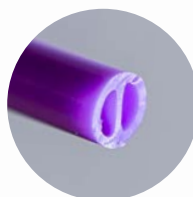
BioFlo catheter material

## Non-Trimmable:

No trimming means a reduction in DVTs<sup>1</sup>; there are no jagged edges on the thermoformed POWERWAND catheter



POWERWAND catheter



Trimmed Catheter

POWERWAND™ is a trademark of Access Scientific, LLC.

<sup>1</sup>) Clinical data available upon request. Available data utilized AST version.

BioFlo is trademark of AngioDynamics, Inc.

LC-0392 Rev. B