FOWERVAND

UNDISPUTED BEST IN CLASS



PATIENT SATISFACTION

98-100

BLOOD DRAWABLE 60-99%

Sml SMAX

COMPLETION OF THERAPY

\$448 ANNUAL SAVINGS IN ONE ICU & 1-2 LIVES SAVED

\$531.5k ANNUAL SAVINGS IN MAGNET® RECOGNIZED TEACHING HOSPITAL \$90 savings per INSERTION

access scientific

%



UNDISPUTED BEST IN CLASS

PEER REVIEWED PUBLICATIONS¹

JAVA 2017

- 5 years of data proving vancomycin (4mg/mL) can safely and cost-efficiently be administered through POWERWAND
- ZERO bloodstream infections (BSIs) in 8,145 catheter-days
- 2.7 % total complication rate

JAVA 2015

- ZERO BSIs
- 88 100% reduction of central line bloodstream infections (CLABSI) in two hospitals
- ▼ 58% reduction in PICC placements
- Estimated \$531,570 in annual savings

INFECTIOUS DISEASES IN CLINICAL PRACTICE 2015

- ZERO BSIs for 12 months (3.32 CLABSIs rate previously)
- 37% reduction in central line catheter days
- Translates to \$448,000 annual savings and 1-2 lives saved

JOURNAL OF VASCULAR ACCESS 2014

- POWERWANDs effectively replace PICCs for administration of short term vancomycin
- ZERO BSIs
- ZERO phlebitis
- ZERO thrombosis
- \$90.00 savings per insertion

JAVA 2012

- ZERO BSIs
- ▼ 88.5% completion of therapy (note: PICCs = 72-73%)
- ▼ Patient Satisfaction 98 %
- Average catheter dwell time 6.8 days

SCIENTIFIC POSTERS¹

INS ANNUAL SCIENTIFIC MEETING 2016

- POWERWAND safe for long-term administration of vancomycin (4mg/mL)
- ZERO BSIs in 264 catheter-days
- 8.3% complication rate

AMERICAN BURN ASSOCIATION NATIONAL CONFERENCE 2014

- POWERWAND reduced PIV sticks and supply costs
- Decreased nursing time (3.5 5.3 hours per patient)
- ▼ ZERO BSIs
- ▼ Patient Satisfaction 100 %
- Average catheter dwell time 8.8 days

INS ANNUAL SCIENTIFIC MEETING 2013 (2 POSTERS)

- ▼ ZERO BSIs in 8,426 catheter-days
- ▼ 93% completion of therapy
- 99% full length of stay blood draw (occasionally used Cath-Flo[™] off-label)
- ZERO BSIs in 617 catheter-days
- ▼ 87.5% completion of therapy
- 68% Blood draw

AVA ANNUAL SCIENTIFIC MEETING 2012 (2 POSTERS)

- ZERO BSIs in 477 catheter-days
- 97% completion of therapy
- 60% Blood draw for full length of stay
- ZERO BSIs in 624 catheter-days
- ▼ 84% full length of stay blood draw (used heparin lock)

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1. Publications and Posters available upon request

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