Additional SecurAcath® product information
• Not made with natural latex rubber
• MRI Conditional

More information available at www.securacath.com

Download the new SecurAcath® app!

Please refer to instructions for use for indications, contraindications, hazards, warnings, cautions and directions for use.

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2. Egan, C., Salin, G., Weeris, J., Goldway, A., A Prospective Preparatory Study to Evaluate the Safety and Effectiveness of a New High-pressure Inserted Central Catheter Device, Poster Presentation AVA 2013.

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SecurAcath® provides improved catheter securement for the life of the line

- Prevents therapy interruption
- May improve vessel health and preservation
- Lowers total cost of patient care

SecurAcath is the only Subcutaneous Engineered Stabilization Device (ESD) that Meets the 2016 Infusion Therapy Standards of Practice*

- The new Standards state:
  - Subcutaneous ESDs have been successful in stabilizing PICCs and CVADs
  - Patient outcomes and patient and inserter satisfaction have been favorable

- The Standards also include a new caution to be aware of the risk of medical adhesive-related skin injury (MARSI) associated with the use of adhesive-based ESDs
  - SecurAcath eliminates MARSI complications of adhesive-based ESDs

Dramatically Reduced Catheter Dislodgement

- SecurAcath clinical data publications show very low catheter dislodgement rates of 0–1.2%1-6
- Adhesive securement devices have published dislodgement rates of 14–20%7-8
- Many accidental dislodgements occur during dressing changes when catheter is not secured
- Decreased catheter replacement costs
  - PICC replacement cost is approximately $500 at bedside, $1000 in IR*, $1200 in pediatrics

Decreased Catheter Movement

- Catheter movement at the insertion site can introduce bacteria beneath the skin13
- Improved stability may promote healing at insertion site, which acts as a natural barrier to infection
- May reduce phlebitis, thrombosis and infection

Improved Efficiency

- One SecurAcath secures for the life of the line
- Catheter remains secure during dressing changes
- Saves time during routine dressing changes
  - Dressing change can be done 3–5 minutes faster
  - Allows easy catheter repositioning if catheter tip must be pulled back

360-Degree Site Cleaning While Secured

- Excellent cleaning access around the entire insertion site
- Catheter remains stable and secure during cleaning
- Improved stability and cleaning may help reduce infections

No Needle Sticks

- Eliminates costly suture needlestick risk
- Average cost of needlestick injury is $82511-14
- There are over 92,000 suture needlestick injuries to healthcare workers in the U.S. each year15

SecurAcath® – For the Life of the Line
Find out more at www.securacath.com

*Journal of Infusion Nursing, Vol. 39, No. 1S, Jan/Feb 2016