



SecurAcath Can Help Meet Corporate Objectives and Improve Quality of Care

Meet Corporate Objectives

- SecurAcath is a cost-effective catheter securement device that decreases dislodgements and improves efficiency
- SecurAcath offers significant cost savings compared to adhesive stabilization devices. Adhesive devices often have many additional costs not immediately realized such as:
 - Catheter dislodgement, migration, line repositioning, clinician time, and infections
- Reduced catheter complications lowers total cost of patient care
- SecurAcath cost is fixed, affording significant savings, especially in longer term PICCs

Improve Quality of Care

- The 2016 Infusion Therapy Standards of Practice state:
 - Subcutaneous Engineered Stabilized Devices (SecurAcath) have been successful in stabilizing PICCs and CVADs
 - Patient outcomes and patient and inserter satisfaction have been favorable
- Another important addition to the 2016 Standards is a caution to be aware of the risk of medical adhesive-related skin injury (MARS) associated with the use of adhesive-based ESDs. Skin injury is a major concern with adhesive securement devices that the SecurAcath eliminates
- Improved catheter stability prevents therapy interruption and may improve vessel health and preservation
- NICE is currently reviewing SecurAcath with guidance to be published in May 2017

Improve Service Efficiency

- One SecurAcath secures for the life of the line, never needing to be replaced
- SecurAcath saves nursing time during weekly dressing changes
 - A dressing change can be done 3-5 minutes faster with SecurAcath compared to an adhesive securement device
- SecurAcath allows for easy catheter repositioning, saving time, cost and discomfort for the patient