



**securAcath.**

**Reduce Infections**

**Decrease Dislodgements**

Learn More ▶

The graphic features the SecurAcath logo at the top. Below it, the text 'Reduce Infections' and 'Decrease Dislodgements' is displayed in large, bold, white font against a dark orange background. A 'Learn More' link with a right-pointing arrow is positioned below the text. On the right side, there is a detailed illustration of the SecurAcath device, which is a yellow, T-shaped catheter connector with 'LIFT' and 'HOLD' labels and arrows indicating its operation. The device is shown inserted into a clear plastic tube, with a cross-section of a human body showing the catheter's placement.



Intravenous products: Hospira, Inc., a leading provider of clinical information and medication delivery technologies, today announced a study showing how the TheraDoc(TM) clinical surveillance system helped clinicians at Memorial Hospital Miramar reduce catheter-related infections, which correlated with an increase in infection-control interventions. The hospital, which used TheraDoc to electronically track the number of interventions and catheters removed, as well as infection rates, is reporting the results in a poster presentation at the 2010 Association for Professionals in Infection Control and Epidemiology (APIC) annual conference in New Orleans July 11-15.

Memorial Hospital Miramar, a 178-bed facility in South Florida, began using the TheraDoc Infection Control Assistant(TM) in 2008 to electronically record requests to remove urinary

and central line catheters, and to document catheter-related urinary tract and bloodstream infections. Intervention requests were made by the hospital's infection preventionist, who attended daily rounds with the medical teams and often suggested the removal of urinary and central line catheters to help reduce infection risk. Months with more interventions were associated with fewer catheter-related infections, providing data to support infection-prevention efforts.

[Click here for the full press release.](#)

