

Catheter securement choice does affect central line-associated bloodstream infection risk.

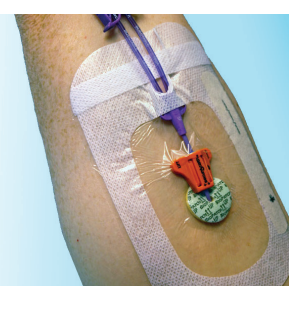
SecurAcath Significantly Reduces CLABSI Risk

Recent study in AJIC* showed an adhesive catheter securement device had a 288% increase in risk of CLABSI compared to the SecurAcath.

CLABSIs yield tremendous negative consequences affecting patients and health care facilities globally. The CDC estimates the annual cost of CLABSI is more than \$1 billion, the cost per patient is more than \$16,000.

SecurAcath decreases CLABSI risk, dramatically reduces catheter dislodgements and replacements, and lowers the total cost of patient care.

Make the switch to the only subcutaneous catheter securement device today!



Learn more at www.securacath.com

*Rowe, et al. AJIC, Open Access, June 17, 2020

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

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