



More than 94% of respondents rated the novel system as same, better, or much better than their current product. More than 82% of respondents were willing to replace their current system with the new one” Krenik et al (2016).

Abstract:

Sutureless catheter securement systems are intended to eliminate risks associated with sutures. The clinical acceptability of a novel system was investigated compared with the current method of securement for peripherally inserted central catheters (19 facilities using StatLock or sutures) or nontunneled central vascular access devices (3 facilities using StatLock or sutures or HubGuard + Sorbaview Shield). More than 94% of respondents rated the novel system as same, better, or much better than their current product. More than 82% of respondents were willing to replace their current system with the new one.

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Reference:

Krenik, K.M., Smith, G.E. and Bernatchez, S.F. (2016) Catheter Securement Systems for Peripherally Inserted and Nontunneled Central Vascular Access Devices: Clinical Evaluation of



a Novel Sutureless Device. Journal of Infusion Nursing. 39(4), p.210-217.

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