We compared hospital-wide CLABSI rate pre- and post-implementation of a dedicated procedure team as well as central line checklist completion and patient-specific variables between the procedure team and other providers” Styslinger et al (2019).

Abstract:

A primary strategy of central line-associated bloodstream infection (CLABSI) prevention is standardized, aseptic insertion of central lines. We compared hospital-wide CLABSI rate pre- and post-implementation of a dedicated procedure team as well as central line checklist completion and patient-specific variables between the procedure team and other providers. No significant differences were found. Further CLABSI prevention should focus on central line maintenance.

You may also be interested in...

Impact of ultrasound guided-central venous access training on CLABSI rates
Central line salvage strategy for children with CLABSI
Central line insertion checklist and CLABSI rates

Reference: