“This case study reviews the use of ethanol lock therapy for a pediatric patient who experienced 0 central line-associated bloodstream infections during the 2-year time period covered by this report.” Pitts et al (2014).

Reference:


Ethanol lock for reduction of central line-associated bloodstream infection
http://ctt.ec/eUR5w+ @ivteam #ivteam

Click To Tweet

Abstract:

Intestinal failure and the subsequent reliance on parenteral nutrition through central venous catheters increases the likelihood of a central line-associated bloodstream infection. Antimicrobial lock solutions such as ethanol lock therapy are providing promising evidence of the ability to reduce central line-associated bloodstream infection. This case study reviews the use of ethanol lock therapy for a pediatric patient who experienced 0 central line-associated bloodstream infections during the 2-year time period covered by this report.

Thank you to our partners for supporting IVTEAM
RATING

Now that you have read this item on IVTEAM why don't you help other visitors and choose a star rating for what you have read.

Provide your star rating below.