Prevention of tunneled cuffed hemodialysis catheter-related dysfunction and bacteremia by a neutral-valve closed-system connector: a single-center randomized controlled trial

Bonkain F, Racape J, Goncalvez I, Moerman M, Denis O, Gammar N, Gastaldello K, Nortier JL

Record Status
This is an economic evaluation that meets the criteria for inclusion on NHS EED.

Bibliographic details

PubMedID
23228946

DOI
10.1053/j.ajkd.2012.10.014

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Bacteremia /etiology /prevention & control; Catheter-Related Infections /prevention & control; Catheters, Indwelling /adverse effects; Equipment Design; Equipment Failure; Female; Humans; Male; Middle Aged; Prospective Studies; Renal Dialysis /instrumentation

AccessionNumber
22013011140

Date bibliographic record published
17/04/2013