Do the Y-set and double-bag systems reduce the incidence of CAPD peritonitis: a systematic review of randomized controlled trails

Daly CD, Campbell MK, MacLeod AM, Cody DJ, Vale LD, Grant AM, Donaldson C, Wallace SA, Lawrence PD, Khan IH

Bibliographic details
Daly CD, Campbell MK, MacLeod AM, Cody DJ, Vale LD, Grant AM, Donaldson C, Wallace SA, Lawrence PD, Khan IH. Do the Y-set and double-bag systems reduce the incidence of CAPD peritonitis: a systematic review of randomized controlled trails. Nephrology Dialysis Transplantation 2001; 16(2): 341-347

PubMedID
11158410

Original Paper URL
http://ndt.oxfordjournals.org/cgi/content/abstract/16/2/341

Indexing Status
Subject indexing assigned by NLM

MeSH
Humans; Incidence; Peritoneal Dialysis, Continuous Ambulatory /adverse effects /instrumentation /methods; Peritonitis /epidemiology /etiology /prevention & control; Randomized Controlled Trials as Topic

AccessionNumber
12001000536

Date abstract record published
16/05/2008

Record Status
This article is related to a Cochrane Protocol or Review which is published in the Cochrane Database of Systematic Reviews where it will be regularly updated. Cochrane Reviews are of a high standard and are not evaluated by CRD. The link is:
http://www.mrw.interscience.wiley.com/cochrane/clsysrev/articles/CD003078/frame.html