

Mer M, Duse AG, Galpin JS, Richards GA: Central venous catheterization: a prospective, randomized, double-blind study. Clin Appl Thromb Hemost; 2009 Feb;15(1):19-26
Val Outterson-BioMedLib [val@bmlmail.com]

Sent: 03 October 2012 05:39 AM
To: Mervyn Mer

You are receiving this email as you are the corresponding author of this publication.

=====
BioMedLib: "Who is Publishing in My Domain?"
=====

For your article

Mer M, Duse AG, Galpin JS, Richards GA: Central venous catheterization: a prospective, randomized, double-blind study. Clin Appl Thromb Hemost; 2009 Feb;15(1):19-26
PMID: 18593746

the following section is the top 20 articles published on the same topic since you published yours.

Regards,
Article Delivery Services
www.WIPIMD.com
Email correspondence: custserv@bmlsearch.com

Top 20 Articles, in the Domain of Article 18593746, Since its Publication (2009)

1. Central venous catheterization: a prospective, randomized, double-blind study.
Mer M, Duse AG, Galpin JS, Richards GA.
Clin Appl Thromb Hemost; 2009 Feb;15(1):19-26.
Go to the online record:
<http://bmlsearch.com/?&kwr=18593746%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

2. Comparison of Oligon catheters and chlorhexidine-impregnated sponges with standard multilumen central venous catheters for prevention of associated colonization and infections in intensive care unit patients: a multicenter, randomized, controlled study.
Arvaniti K, Lathyris D, Clouva-Molyvdas P, Haidich AB, Mouloudi E, Synnefaki E, Koulourida V, Georgopoulos D,

Gerogianni N, Nakos G, Matamis D, Catheter-Related Infections in ICU (CRI-ICU) Group.

Crit Care Med; 2012 Feb;40(2):420-9.

Go to the online record:

<http://bmlsearch.com/?&kwr=21926583%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

3. Double-lumen central venous catheters impregnated with chlorhexidine and silver sulfadiazine to prevent catheter colonisation in the intensive care unit setting: a prospective randomised study.

Camargo LF, Marra AR, BÃfÃ¼chele GL, Sogayar AM, Cal RG, de Sousa JM, Silva E, Knobel E, Edmond MB.

J Hosp Infect; 2009 Jul;72(3):227-33.

Go to the online record:

<http://bmlsearch.com/?&kwr=19443078%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

4. Central venous catheter colonization and catheter-related bloodstream infections in critically ill patients: a comparison between standard and silver-integrated catheters.

Hagau N, Studnicska D, Gavrus RL, Csipak G, Hagau R, Slavcovici AV.

Eur J Anaesthesiol; 2009 Sep;26(9):752-8.

Go to the online record:

<http://bmlsearch.com/?&kwr=19384234%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

5. Meta-analysis of subclavian insertion and nontunneled central venous catheter-associated infection risk reduction in critically ill adults.

Parienti JJ, du Cheyron D, Timsit JF, TraorÃfÂ© O, Kalfon P, Mimoz O, Mermel LA.

Crit Care Med; 2012 May;40(5):1627-34.

Go to the online record:

<http://bmlsearch.com/?&kwr=22511140%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

6. Evaluation of unnecessary central venous catheters in critically ill patients: a prospective observational study.

Cload B, Day AG, Ilan R.

Can J Anaesth; 2010 Sep;57(9):830-5.

Go to the online record:

<http://bmlsearch.com/?&kwr=20625954%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

7. Prevention of central venous catheter related infections with chlorhexidine gluconate impregnated wound dressings: a randomized controlled trial.

Ruschulte H, Franke M, Gastmeier P, Zenz S, Mahr KH, Buchholz

S, Hertenstein B, Hecker H, Piepenbrock S.

Ann Hematol; 2009 Mar;88(3):267-72.

Go to the online record:

<http://bmlsearch.com/?&kwr=18679683%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

8. Catheter-related infections via temporary vascular access catheters: a randomized prospective study.

Nakae H, Igarashi T, Tajimi K.

Artif Organs; 2010 Mar;34(3):E72-6.

Go to the online record:

<http://bmlsearch.com/?&kwr=20447037%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

9. Clinical effectiveness and risk of emerging resistance associated with prolonged use of antibiotic-impregnated catheters: more than 0.5 million catheter days and 7 years of clinical experience.

Ramos ER, Reitzel R, Jiang Y, Hachem RY, Chaftari AM, Chemaly RF, Hackett B, Pravinkumar SE, Nates J, Tarrand JJ, Raad II.

Crit Care Med; 2011 Feb;39(2):245-51.

Go to the online record:

<http://bmlsearch.com/?&kwr=21057308%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

10. The risk of catheter-related bloodstream infection with femoral venous catheters as compared to subclavian and internal jugular venous catheters: A systematic review of the literature and meta-analysis*.

Marik PE, Flemmer M, Harrison W.

Crit Care Med; 2012 Aug;40(8):2479-85.

Go to the online record:

<http://bmlsearch.com/?&kwr=22809915%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

11. Best choice of central venous insertion site for the prevention of catheter-related complications in adult patients who need cancer therapy: a randomized trial.

Biffi R, Orsi F, Pozzi S, Pace U, Bonomo G, Monfardini L, Della Vigna P, Rotmensz N, Radice D, Zampino MG, Fazio N, de Braud F, Andreoni B, Goldhirsch A.

Ann Oncol; 2009 May;20(5):935-40.

Go to the online record:

<http://bmlsearch.com/?&kwr=19179550%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

12. Infective and thrombotic complications of central venous catheters in patients with hematological malignancy: prospective evaluation of nontunneled devices.

Worth LJ, Seymour JF, Slavin MA.

Support Care Cancer; 2009 Jul;17(7):811-8.

Go to the online record:

<http://bmlsearch.com/?&kwr=19096883%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

13. A prospective 7-year survey on central venous catheter-related complications at a single pediatric hospital.

Pinon M, Bezzio S, Tovo PA, Fagioli F, Farinasso L, Calabrese R, Marengo M, Giacchino M.

Eur J Pediatr; 2009 Dec;168(12):1505-12.

Go to the online record:

<http://bmlsearch.com/?&kwr=19301034%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

14. Chlorhexidine-impregnated sponges and less frequent dressing changes for prevention of catheter-related infections in critically ill adults: a randomized controlled trial.

Timsit JF, Schwebel C, Bouadma L, Geffroy A, Garrouste-Orgeas M, Pease S, Herault MC, Haouache H, Calvino-Gunther S, Gestin B, Armand-Lefevre L, Leflon V, Chaplain C, Benali A, Francais A, Adrie C, Zahar JR, Thuong M, Arrault X, Croize J, Lucet JC, Dressing Study Group.

JAMA; 2009 Mar 25;301(12):1231-41.

Go to the online record:

<http://bmlsearch.com/?&kwr=19318651%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

15. The clinical effectiveness of central venous catheters treated with anti-infective agents in preventing catheter-related bloodstream infections: a systematic review.

Hockenhull JC, Dwan KM, Smith GW, Gamble CL, Boland A, Walley TJ, Dickson RC.

Crit Care Med; 2009 Feb;37(2):702-12.

Go to the online record:

<http://bmlsearch.com/?&kwr=19114884%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

16. Skin disinfection with octenidine dihydrochloride for central venous catheter site care: a double-blind, randomized, controlled trial.

Dettenkofer M, Wilson C, Gratwohl A, Schmoor C, Bertz H, Frei R, Heim D, Luft D, Schulz S, Widmer AF.

Clin Microbiol Infect; 2010 Jun;16(6):600-6.

Go to the online record:

<http://bmlsearch.com/?&kwr=19686276%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

17. Central venous catheter-related bloodstream infections: improving post-insertion catheter care.

Shapey IM, Foster MA, Whitehouse T, Jumaa P, Bion JF.

J Hosp Infect; 2009 Feb;71(2):117-22.

Go to the online record:

<http://bmlsearch.com/?&kwr=19013680%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

18. Hemodialysis catheters with citrate locking in critically ill patients with acute kidney injury treated with intermittent online hemofiltration or hemodialysis.

Skofic N, Buturović, Ponikvar J, Kovac J, Premru V, Knap B, Marn Pernat A, Kersnic B, Gubensek J, Ponikvar R.

Ther Apher Dial; 2009 Aug;13(4):327-33.

Go to the online record:

<http://bmlsearch.com/?&kwr=19695069%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

19. [Prevention of catheter-related infection: usefulness and cost-effectiveness of antiseptic catheters in children].

Lenz AM, Vassallo JC, Moreno GE, Althabe M, Gálvez S,

Magliola R, Casimir L, Bologna R, Barretta J, Ruffa P.

Arch Argent Pediatr; 2010 Jun;108(3):209-15.

Go to the online record:

<http://bmlsearch.com/?&kwr=20544135%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>

20. Sodium citrate versus saline catheter locks for non-tunneled hemodialysis central venous catheters in critically ill adults: a randomized controlled trial.

Hermite L, Quenot JP, Nadji A, Barbar SD, Charles PE, Hamet M, Jacquot N, Ghiringhelli F, Freysz M.

Intensive Care Med; 2012 Feb;38(2):279-85.

Go to the online record:

<http://bmlsearch.com/?&kwr=22124771%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches>