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Appendix: 2.0 Summary of Evidence

UPDATED RECOMMENDATIONS ON CHLORHEXIDINE-IMPREGNATED (C-I) DRESSINGS PAGE 11 of 18 $\,$ | ALL PAGES \downarrow

National Center for Emerging and Zoonotic Infectious Diseases (NCEZID)

Updated Recommendations on the Use of Chlorhexidine-Impregnated Dressings for Prevention of Intravascular Catheter-Related Infections (2017)

AT A GLANCE

Appendix: 2.0 Summary of Evidence from the Updated Recommendations on the Use of Chlorhexidine-Impregnated Dressings for Prevention of Intravascular Catheter-Related Infections (2017).

Summary of Evidence

<u>Table 4</u>. Strength of Evidence for Using C-I Gel Dressings or C-I Sponge under Standard Dressings vs. Using Highly Adhesive Dressing or Standard Dressing Alone among Patients Aged \geq 18 Years with Short-term, Non-tunneled Central Venous Catheters.

<u>Table 5</u>. Strength of Evidence for Using C-I Sponges under Standard Dressings vs. Using Standard Dressings or Gauze among Patients Aged < 18 Years with Short-term, Non-tunneled Central Venous Catheters.

<u>Table 6</u>. Summary of Evidence for Using C-I Dressings among Patients Aged \geq 18 Years with Short-term, Non-tunneled Central Venous Catheters (data directly extracted from studies unless otherwise noted)

<u>Table 7</u>. Summary of Extracted Evidence for Using C-I Dressings among Patients Aged < 18 Years with Short-term, Non-tunneled Central Venous Catheters (data are directly extracted from studies unless otherwise noted)

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Appendix

Appendix 1.0 Search Strategies

Appendix: Table 4
Appendix: Table 5



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