

Treff:	Ingen relevante
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Database/ressurs:	NICE Guidance (UK)
Søkehistorie og treff:	<p>Fulgt stiene:</p> <p>NICE Guidance > Conditions and diseases > Infections > Healthcare-associated infections</p> <p>NICE Guidance > Health and social care delivery > Surgical care</p> <p>Blant treffene:</p> <p>Plus Sutures for preventing surgical site infection (MTG59) Medical technologies guidance - Published: 28 June 2021 https://www.nice.org.uk/guidance/mtg59</p> <p>Leukomed Sorbact for preventing surgical site infection (MTG55) Medical technologies guidance - Published: 3 February 2021 https://www.nice.org.uk/guidance/mtg55</p> <p>Surgical site infections: prevention and treatment NICE guideline [NG125] Published date: 11 April 2019 Last updated: 19 August 2020 https://www.nice.org.uk/guidance/ng125</p> <p>Perioperative care in adults NICE guideline [NG180] Published date: 19 August 2020 https://www.nice.org.uk/guidance/ng180</p> <p>Plus Sutures for preventing surgical site infection Medtech innovation briefing [MIB204] Published date: 04 February 2020 https://www.nice.org.uk/advice/mib204</p> <p>Healthcare-associated infections Quality standard [QS113] Published date: 11 February 2016 https://www.nice.org.uk/guidance/qs113</p> <p>Healthcare-associated infections: prevention and control Public health guideline [PH36] Published date: November 2011 https://www.nice.org.uk/guidance/ph36</p>

Database/ressurser:	Nursing Reference Center
Søkehistorie:	Title:

Database/ressurs:	The Cochrane Library (søkt i delbasen Cochrane Database of Systematic Reviews)
Søkehistorie:	<p>#1. (surg* or operative or operation* or preop* or pre-op* or intraop* or intraop* or periop* or peri-op* or perop* or per-op* or postop* or post-op*): in Record title</p> <p>#2. (surg* or operative or operation* or preop* or pre-op* or intraop* or intraop* or periop* or peri-op* or perop* or per-op* or postop* or post-op*) AND (antisep* OR steril* OR disinfect* OR hygien*): in Record title</p> <p>#3. #1 or #2</p> <p>Avgrenset 2010-</p>
Treff:	<p>Temtanakitpaisan T, Buppasiri P, Lumbiganon P, Laopaiboon M, Rattananakanokchai S. Prophylactic antibiotics for preventing infection after continence surgery in women with stress urinary incontinence. <i>Cochrane Database Syst Rev</i> 2022 (3). http://dx.doi.org/10.1002/14651858.CD012457.pub2</p> <p>Tanner J, Melen K. Preoperative hair removal to reduce surgical site infection. <i>Cochrane Database of Systematic Reviews</i>. 2021(8). http://dx.doi.org/10.1002/14651858.CD004122.pub5</p> <p>Orelio CC, Hessen C, Sanchez-Manuel FJ, Aufenacker TJ, Scholten R. Antibiotic prophylaxis for prevention of postoperative wound infection in adults undergoing open elective inguinal or femoral hernia repair. <i>Cochrane Database of Systematic Reviews</i>. 2020(4). http://dx.doi.org/10.1002/14651858.CD003769.pub5</p> <p>Haas DM, Morgan S, Contreras K, Kimball S. Vaginal preparation with antiseptic solution before cesarean section for preventing postoperative infections. <i>Cochrane Database of Systematic Reviews</i>. 2020(4). http://dx.doi.org/10.1002/14651858.CD007892.pub7</p> <p>Chan S, Ng S, Chan HP, Pascoe EM, Playford EG, Wong G, et al. Perioperative antibiotics for preventing post-surgical site infections in solid organ transplant recipients. <i>Cochrane Database of Systematic Reviews</i>. 2020(8). http://dx.doi.org/10.1002/14651858.CD013209.pub2</p> <p>Gallagher M, Jones DJ, Bell-Syer SV. Prophylactic antibiotics to prevent surgical site infection after breast cancer surgery. <i>Cochrane Database of Systematic Reviews</i>. 2019(9). http://dx.doi.org/10.1002/14651858.CD005360.pub5</p> <p>Liu Z, Dumville JC, Norman G, Westby MJ, Blazeby J, McFarlane E, et al. Intraoperative interventions for preventing surgical site infection: an overview of Cochrane Reviews. <i>Cochrane Database of Systematic Reviews</i>. 2018(2). http://dx.doi.org/10.1002/14651858.CD012653.pub2</p>

