**Table 1.** Study Characteristics of Included Articles

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| Author, Year, Country | Study Period | Study Design | No. of Hospitals Included | Setting | Study groups  (Intervention vs Control) | Catheter Type | Antimicrobial-Impregnated Catheter | Skin Antiseptic Used | Maximal Sterile Barrier Precautions During Catheter Insertion | Frequency of Dressing Change |
| Arpa, 2013, Turkey36 | April to December 2011 | Possible RCT | 1 | Post-operative cardiac surgery ICU  (pediatrics) | CHG 2% impregnated transparent dressing  vs  standard transparent dressing | Short-term CVC  (jugular, subclavian) | No | Povidone-iodine | Yes | Every 7 days or as needed |
| Arvaniti, 2012, Greece21 | June 2006- May 2008 | RCT | 5 hospitals | ICU (adults) | CHG sponge disc dressing (Biopatch)  vs  polyurethane occlusive dressing | Short-term CVC  (jugular, subclavian, femoral) | Yes  (there is a group with silver-impregnated catheters, which has not been included in the meta-analysis) | 10% Povidone-iodine | Yes | Every 3 days or as needed |
| Biehl, 2016,  Germany27 | February 2012- September 2014 | RCT | 10 hematological departments | Hematologic patients undergoing chemotherapy and expected neutropenia ≥ 5 days  (adults) | CHG gel dressing (3M Tegaderm IV securement dressing)  vs  polyurethane dressing (3M Tegaderm IV advanced) | Short-term CVC  (jugular, subclavian) | Yes  (~70% of patients in both groups with silver/CHG coated CVC) | NR | NR | Every 3 (± 1) days |
| Chambers, 2005, New Zealand31 | August 1998- December 2001 | RCT | 1 | Hematologic patients undergoing chemotherapy or bone marrow transplant  (adults) | CHG sponge disc dressing (Biopatch®)  vs  No dressing | Long-term CVC (hickman, hemocath) | No | Alcoholic-povidone iodine 10% | NR | CHG group: every 7 days or as needed  Control group: N/A |
| Chan, 2017, Australia28 | March 2014-March 2015 | RCT | 1 | Non-ICU patients (medical, surgical, onco-hematological patients)  (adults) | CHG sponge disc dressing (Biopatch®)  plus 3 different securement methods: SPU+SSD, PAL+ tape, CSD)a  vs  Tissue adhesive + standard polyurethane dressing | PICC line | No | 2% CHG in 70% alcohol  (if allergy, 10% povidone-iodine was used) | NR | Every 7 days or as needed |
| Düzkaya, 2016, Turkey 26 | December 2012– January 2014 | RCT | 1 | ICU  (pediatrics) | CHG dressing  vs  sterilized pad | Short-term CVC  (jugular, subclavian, femoral) | No | 10% povidone-iodine | Yes | CHG group: every 7 days or as needed  Control group: every 48 hours or as needed |
| Ergul, 2018, Turkey37 | October 2014-March 2017 | Quasi-experimental (before-after study) | 1 | ICU  (pediatrics) | CHG dressing (3M Tegaderm IV securement dressing)  vs  standard polyurethane dressing (3M Tegaderm transparent film dressing) | Short-term (jugular) | No | > 0.5% CHG-alcohol preparation | NR | CHG group: every 7 days or as needed  Control group: every 48h or as needed |
| Garland, 2001, US19 | June 1994–August 1997 | RCT | 6 hospitals | ICU (neonates) | CHG sponge disc dressing (Biopatch®)  vs  polyurethane dressing (biocclusive transparent dressing) | Short-term CVC (not specified)  Long-term CVC (broviac) | No | CHG group: 70% alcohol  Control group: 10% povidone-iodine | Yes | Every 7 days  (except  surgically placed Broviac catheters: twice weekly in control group) |
| Gerçeker, 2017, Turkey30 | October 2014- May 2015 | RCT | 1 | Hemato-oncological patients (pediatrics, older than 2 months) | CHG dressing (3M Tegaderm IV securement dressing)  vs  standard polyurethane dressing (3M Tegaderm IV advanced securement dressing) | Long-term CVC (hickman, port catheters) | No | NR | Yes | Every 7 days or as needed |
| Levy, 2005, Israel32 | Jan 2002-March 2003 | RCT | 1 | ICU  (neonates and pediatric population) | CHG sponge disc dressing (Biopatch®)  vs  standard polyurethane dressing | Short-term CVC  (jugular) | No | CHG solution | Yes | As needed |
| Maki, 2000, US20  [Conference abstract] | NR | RCT | Multicentric study  (number not specified) | NR  (probably adults) | CHG sponge disc dressing (Biopatch®)  vs  transparent film dressing | Short-term CVC (not specified), arterial, pulmonary artery catheters | No | NR | NR | CHG group: every 7 days  Control group: every 2 days |
| Margatho, 2018, Brazil24 | April-December 2014 | RCT | 1 | ICU and cardiothoracic ICU  (adults) | CHG dressing (3M Tegaderm CHG IV securement dressing)  vs  standard polyurethane dressing (3M Tegaderm transparent film dressing) | Short-term CVC  (jugular, subclavian, femoral) | No | 0.5% CHG-alcohol preparation | Yes + Daily CHG bathing performed in all patients | Every 7 days or as needed |
| O’Horo, 2013, US38  [Conference abstract] | December 2008– August 2012 | Quasi-experimental (before-after study) | 1 | NR  (probably adults) | CHG sponge disc dressing (Biopatch®)  vs  NR | Long-term CVC (tunneled, cuffed CVC) | No | NR | NR | NR |
| Pedrolo, 2014, Brazil29 | October 2011–May 2012 | RCT | 1 | ICU and semi-ICU (adults) | CHG dressing  vs  gauze and tape | Short-term CVC  (jugular, subclavian) | No | NR | Yes | CHG group: every 7 days or before if dressing edges detached  Control group: every 48h or before if dressings edges detached |
| Pivkina, 2018, Russia25 | August 2014–December 2014 | RCT | 1 | Medical ICU (patients with infectious/  septic complications  (adults) | CHG dressing (3M TegadermCHG dressing) and skin protective acrylic terpolymer barrier film  vs  standard polyurethane dressing | Short-term CVC  (jugular, subclavian) | No | 0.5% CHG-70% alcohol preparation | Yes | Every 7 days or as needed |
| Roberts, 1998, Australia 34 | NR | RCT | 1 | ICU  (adults) | CHG sponge disc dressing (Biopatch®)  vs  occlusive dressing | CVC  (not specified) | No | 0.5% CHG-70% alcohol preparation | Yes | Every 5 days or as needed |
| Ruschulte, 2009, Germany33 | January 2004–January 2006 | RCT | 1 | Hemato-oncological patients (adults) | CHG sponge disc dressing (Biopatch®)  vs  standard sterile transparent dressing | Short-term CVC  (jugular, subclavian) | Yes  (CHG and silver sulfadiazine-impregnated CVC) | Alcohol | Yes | Every 7 days or after lifted up for inspection controls |
| Timsit, 2009, France22 | December 2006- May 2008 | RCT | 5 hospitals | ICU  (adults) | CHG sponge disc dressing (Biopatch®)  vs  standard polyurethane dressing (3M Tegaderm transparent film dressing) | Short-term CVC (jugular, subclavian, femoral)  +  Long-term CVC (tunneled CVC)  +  Arterial catheters | No | 5% povidone iodine-70% alcohol | Yes | Every 3 or 7 days. It could be changed before if needed. |
| Timsit, 2012, France23 | May 2010-July 2011 | RCT | 11 hospitals | ICU  (adults) | CHG dressing (Tegaderm CHG dressing)  vs  standard polyurethane dressing (3M Tegaderm transparent film dressing) OR highly adhesive dressing (3M Tegaderm HP transparent film dressing) | Short-term CVC (jugular, subclavian, femoral)  +  Long-term CVC (tunneled CVC)  +  Arterial catheters | No | 5% povidone iodine-70% alcohol  OR  67% ethanol-0.5% chlorhexidine solution  OR  0.25% CHG-0.025% benzalkonium chloride-4% benzyl alcohol  (if alcoholic solution not available: 2% CHG) | Yes | Every 3 or 7 days. It could be changed before if needed |
| Yu, 2019, China35 | January 2014–September 2015 | RCT | 1 | Medical ICU  (adults) | CHG transparent dressing (3M Tegaderm transparent dressing)  vs  standard transparent dressing | Short-term CVC  (jugular, subclavian, femoral) | No | 2% CHG alcohol | Yes | CHG groupb: every 7 days or if needed  Control groupb: every 3 or if needed |

Note. CHG, chlorhexidine; CVC, central venous catheter; ICU, intensive care unit; PICC: peripherally inserted central catheters; N/A, non-applicable; NR: not reported.

a SPU+SSD: standard polyurethane dressing plus sutureless securement device, PAL + tape: polyurethane with absorbent lattice pad plus non-woven tape, CSD: combination securement dressing.

bInformation obtained from preliminary results of the same study published in a previous article.