Sepsis & hand hygiene

Each year, sepsis causes on average six million deaths worldwide – it's the primary cause of death from infection and it's more common than heart attacks. In fact, sepsis is a contributing factor in one third of all hospital deaths. 1,2,3

As 1 in 10 patients worldwide will acquire at least one healthcare associated infection (HAI) that can develop into sepsis, hand hygiene is a crucial part of the prevention of microbial cross-transmission from HCPs (healthcare professionals) to patients.^{4,5}

Hand hygiene is a general term referring to any action of hand cleansing and the removal of microorganisms such as handwashing or alcohol based hand sanitizer.⁵

Key recommendations



Follow the WHO guidelines on the **5 moments of hand hygiene** so that you can perform hygiene at appropriate times



Do not forget hand hygiene when donning and removing gloves



If your hands are visibly **soiled or contaminated** by bodily fluids, go to the nearest sink and wash your hands using soap and water



Discuss the importance of hand hygiene with your patients and their families to spread the message

Discover more about sepsis and hygiene on torkusa.com/whhd

5 facts on hand hygiene



The importance of hand hygiene amongst HCPs has been apparent since the late 19th century with a study around the spread of infections during childbirth⁶



The convenient and visible placement of dispensers is crucial to facilitate compliance⁷

Up to 2 in every 5

cases of HAIs are caused by cross-infection via the hands of health care workers.⁸



61%

of healthcare workers on average aren't adhering to best hand hygiene practices⁹

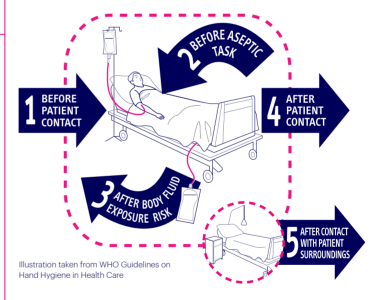


Improved hand hygiene has been shown to reduce HAI spread

by 40%^{10,1}

5 moments of hand hygiene

For effective hand hygiene, HCPs should disinfect or wash their hands at 5 critical moments during patient care



- Examples: shaking hands, helping a patient to move around, clinical examination
- Examples: oral/dental care, secretion aspiration, wound dressing, catheter insertion, preparation of food, medications
- Examples: oral/dental care, secretion aspiration, drawing and manipulating blood, clearing up urine, faeces, handling waste
- **4.** Examples: shaking hands, helping a patient to move around, clinical examination
- 5. Examples: changing bed linen, perfusion speed adjustment

1. Global Sepsis Alliance. Resolutions. 2017 (online) https://www.srlf. org/wp-content/uploads/2017/06/GSA Resolution-Announcement-May-2017 News-Release.pdf. 2. UK Sepsis Trust. Sepsis Manual. 2018 (online) https://sepsistrust.org/wpcontent/uploads/2018/02/Sepsis_Manual_2017_inal_v7-red. pdf. 3. Liu et al. JAMA. 2014;312(1):90 92. 4. WHO. HAIs Fact sheet. 2016 (Online) http://www.who.int/gpsc/country_work/gpsc_ccisc_fact_sheet_en.pdf?ua=1. 5. WHO. Guidelines on Hand Hygiene. 2009 (online) http://appswho.int/iris/bitstream/handle/10665/44102/9/889241597906_eng.pdf;sessionid=EF3EB0475307437129620344CCIDEE667 sequence=1. 6. La Rochelle et al. J R Soc Med. 2013;106(11);459460 7. Tork*. Strategic Dispenser Placement Important for Hand Hygiene in Hospitals. (online) http://www.torkusa.com/about/press-releases/news-detail?id=21484. 8. Weber DJ, et al. Am J Infect Control. 2010; 38(5 Suppl 1);52333. 9. WHO. Health Care Without Avoidable Infections: The critical role of infection prevention and control. 2016 (online) http://apps.who.int/iris/bitstream/handle/10665/246235/WHOHISSD52016:10-eng.pdf?sequence=1. 10. Kampf G, et al. Disch Arztebl Int. 2009;106(40):649655. 11. WHO. Evidence of hand hygiene to reduce transmission and infections by multi-drug resistant organisms in health-care settings. 2013 (online) http://www.who.int/gpsc/5may/MDRO_literature-review.pdf.





