





The alarming consequences of hospital infections (HAIs):

- → Manual cleaning and chemical disinfection leave less than 50% of hospital rooms adequately cleaned.
- HAls contribute to an additional **16 million days** of hospital stays per year.
- → HAIs impact on around **3.2 million people** in Europe anually.
- HAIs are the cause of **37,000 deaths per year** in the EU.
- HAIs in the EU cost €5.5 to €7 billion per year, considering direct costs only.

How much can your hospital save by preventing HAIs?

- Your hospital will have the return on investment into SteriPro robot with **preventing 10 infections or less.**
- Do you know how many HAIs can be prevented in your hospital?
- What is the cost of Hospital Associated infections in your hospital?
- Present your hospital as a **safer healthcare provider** by introducing our UVC disinfection robot.

UVC will effectively destroy:



MRSA



C. Difficile



E. coli



VRE

- Ultraviolet light in the germicidal wavelength at around 254nm renders the organisms sterile.
- Wavelengths in the UVC range are particularly damaging to cells because they are absorbed by proteins, RNA, and DNA.
- Mercury vapor lamps radiate about 95% of their energy at a wavelength of 253.7 nm, which is coincidentally so close to the DNA absorption peak (260–265nm) that it has a high germicidal effectiveness.

1. ECDC point prevalence survey of healthcare-associated infections and antimicrobial use in acute care hospitals; 2011 - 2012 point prevalence survey: https://ecdc.europa.eu/sites/portal/files/media/en/publications/Publications/healthcare-associated-infections-antimicrobial-use-PPS.pdf
2. Carling PC, Parry MF, von Beheren SM; Healthcare Environmental Hygiene Study Group. Identifying opportunities to enhance environmental cleaning in 23 acute care hospitals. Infect Control Hosp Epidemiol 2008;29:1–7. Available on: https://www.ncbi.nlm.nih.gov/pubmed/18171180.





UVC SOLUTIONS Ltd., Slovenia

warranty