



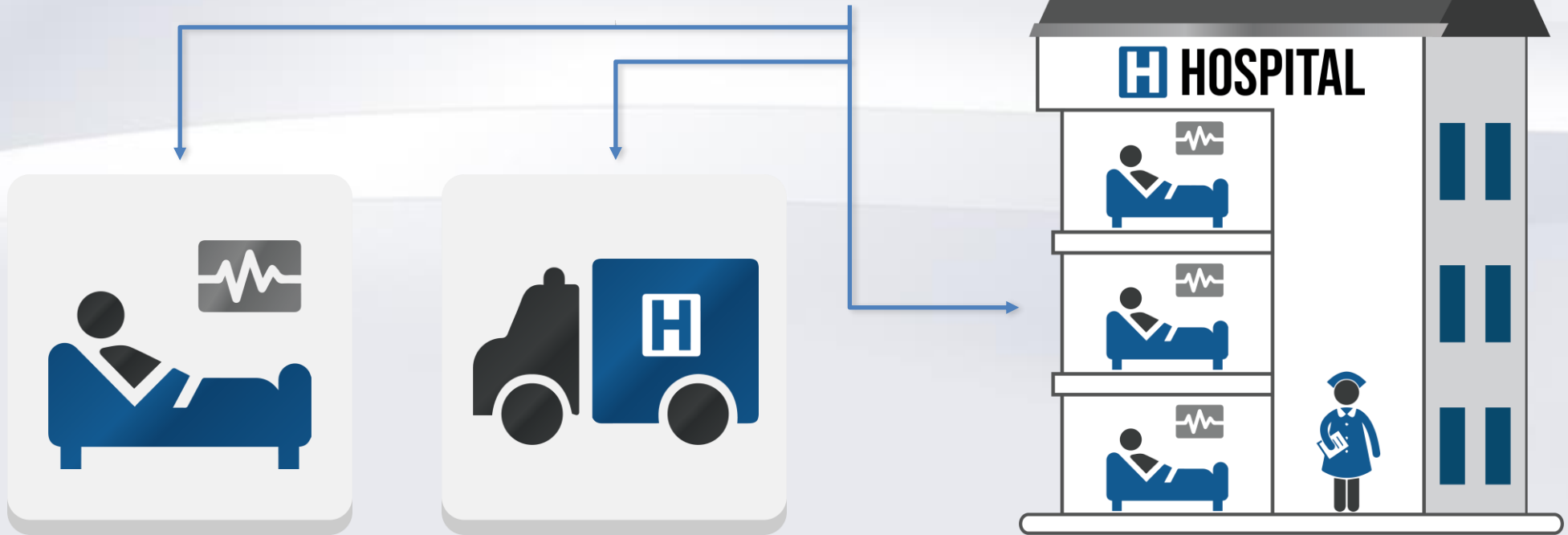
SANOSIL
DISINFECTANTS FOR LIFE 



Use of Sanosil Q-Jet in buildings for aerosol disinfection



Nosocomial infections are among the most dreaded risks in modern medicine. Not least due to the prevalence of antibiotic-resistant bacteria.



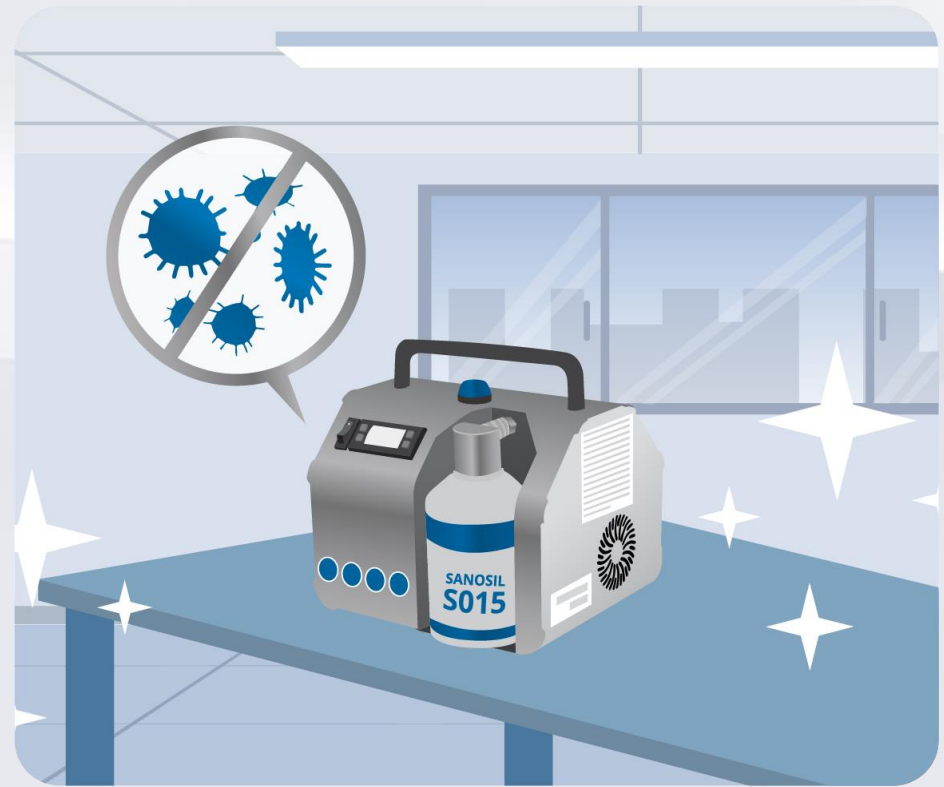


Manual cleaning and disinfection reach **only 80 – 90%** of potentially contaminated surfaces.
A risky gap in effectiveness remains!





An additional aerosol disinfection closes this effectiveness gap and achieves **perfect 3D hygiene!**



How should one carry out a **perfect aerosol disinfection?**





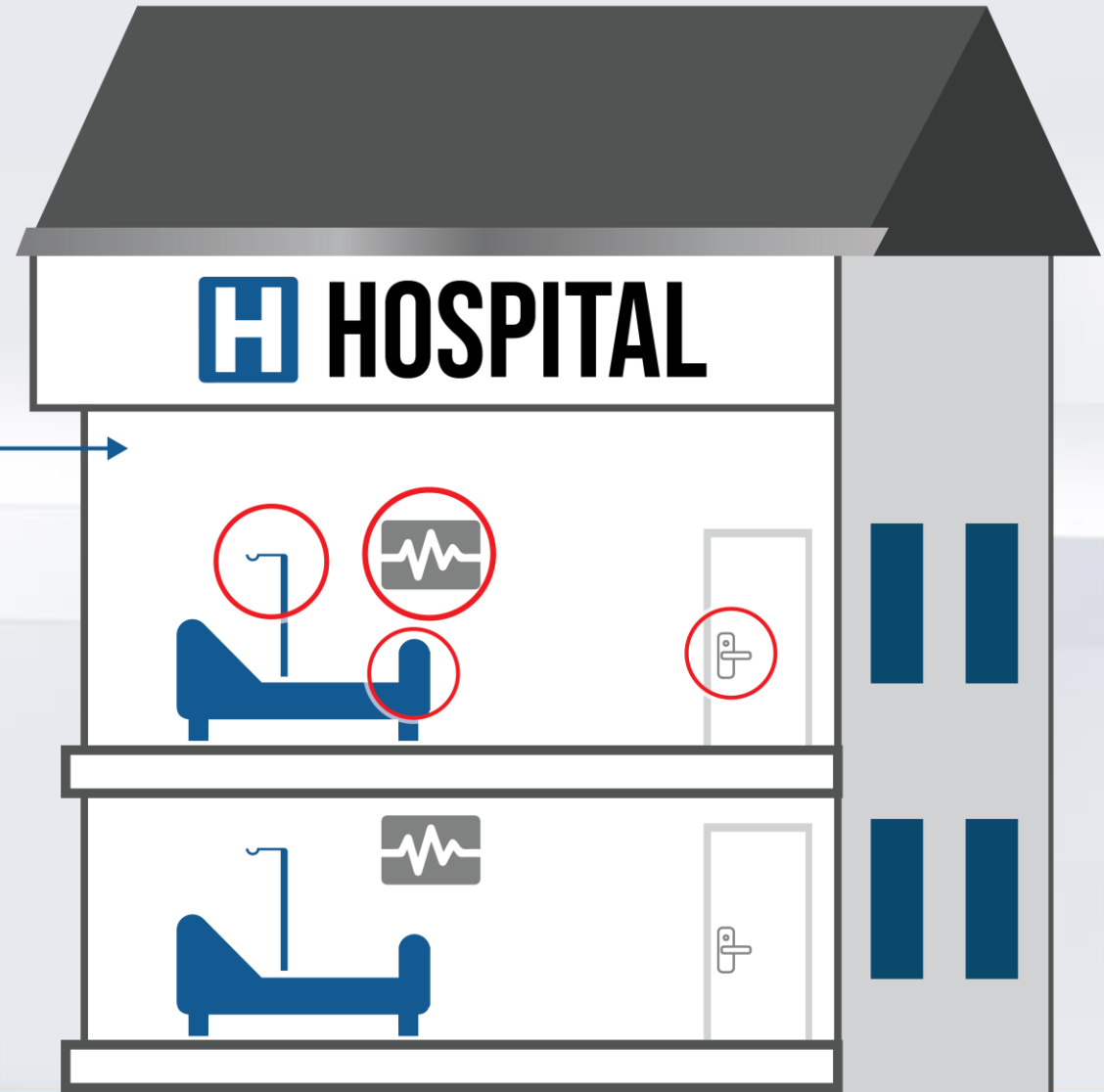
1. Empty Room

Make sure that the room to be treated is **empty** and **does not need to be used for several hours!**



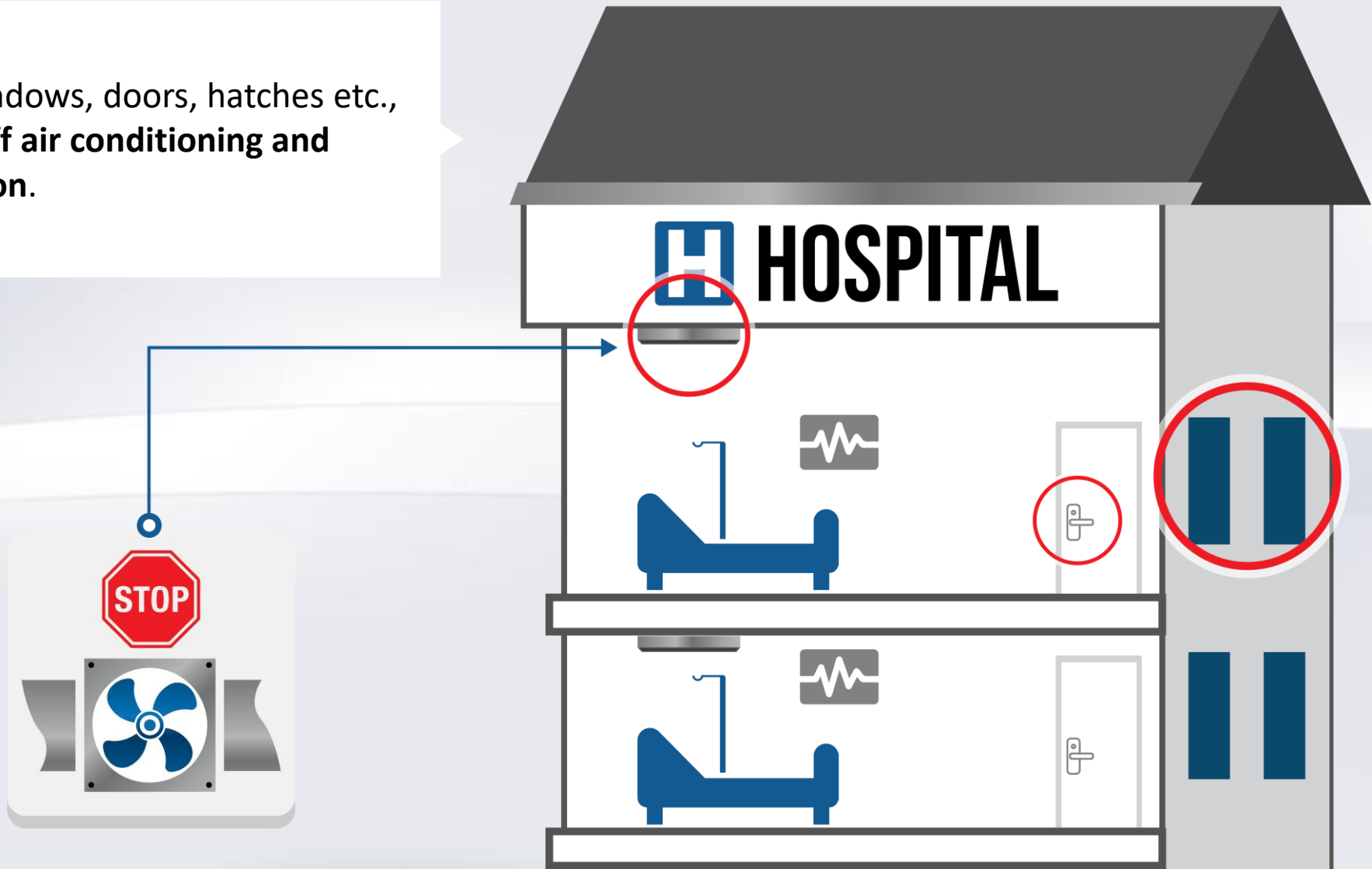


Clean the room thoroughly and disinfect all contact points and critical surfaces manually by wiping them down.





Close windows, doors, hatches etc.,
switch off air conditioning and ventilation.



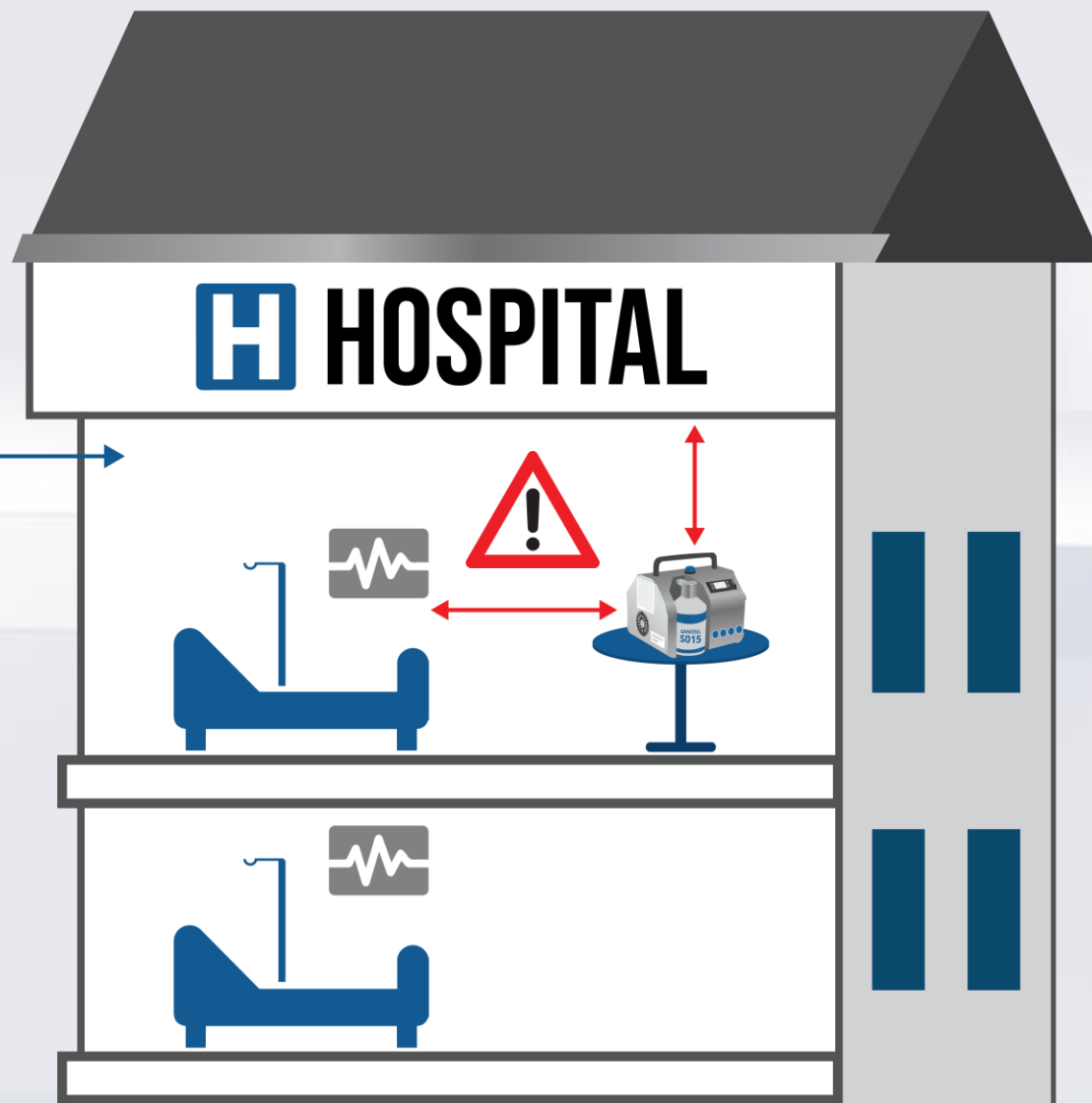
Position the machine.
Observe the prescribed safety
distance (**3 – 6 m, depending on the
spray setting**) to walls, ceiling and
equipment.



20 - 22°C



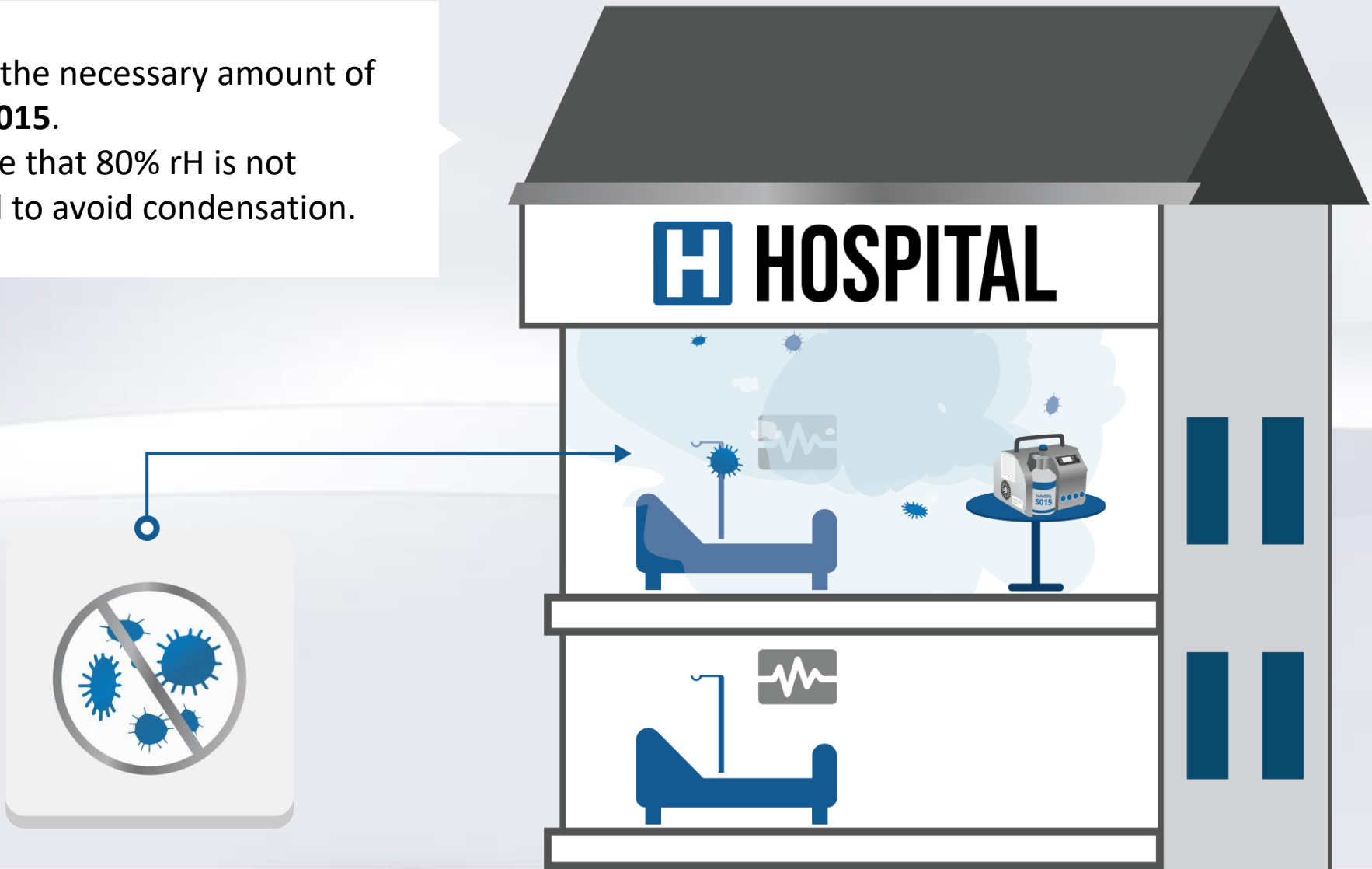
40% rH





Nebulise the necessary amount of **Sanosil S015**.

Make sure that 80% rH is not exceeded to avoid condensation.

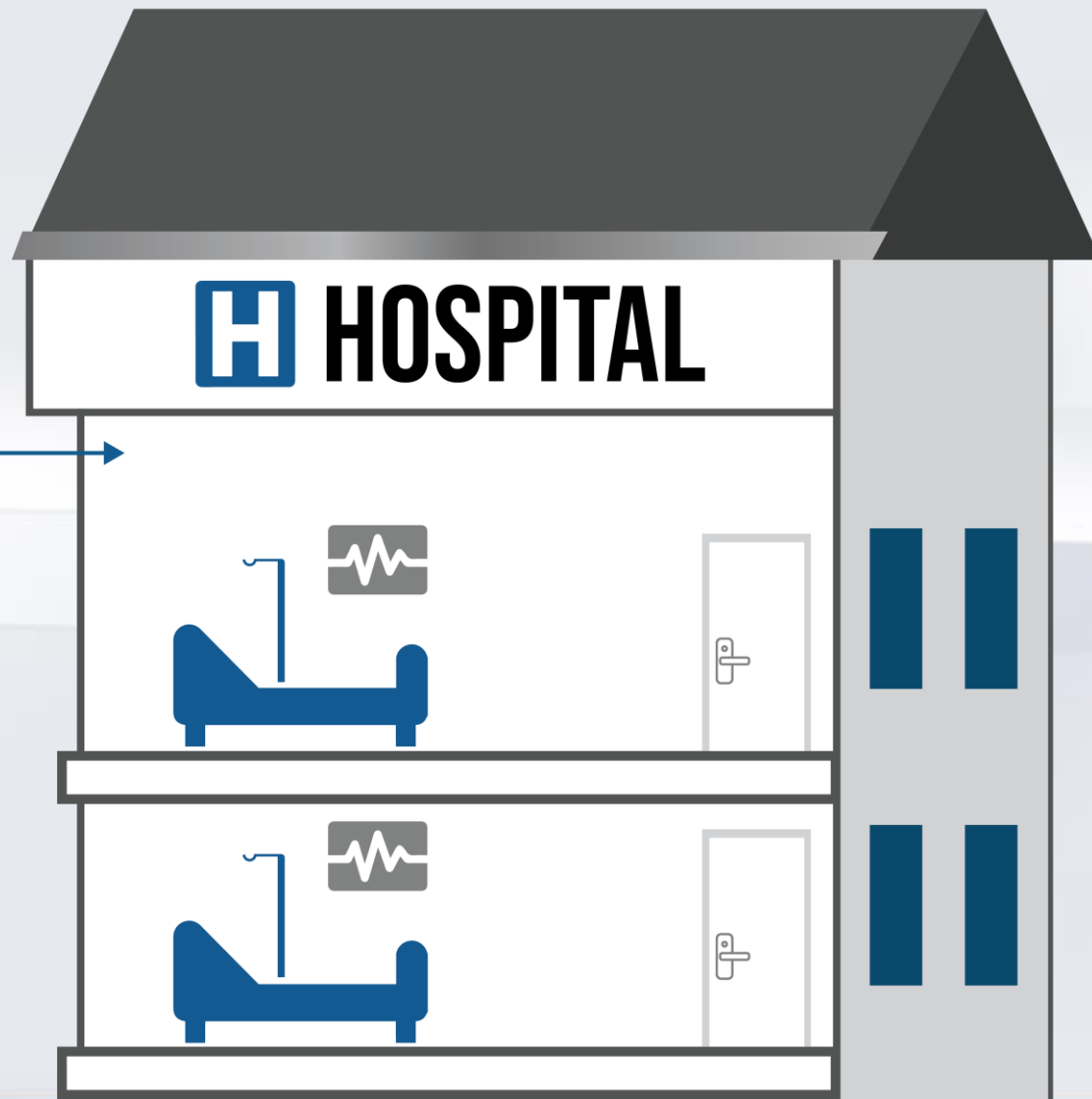




6. Wait for reaction time

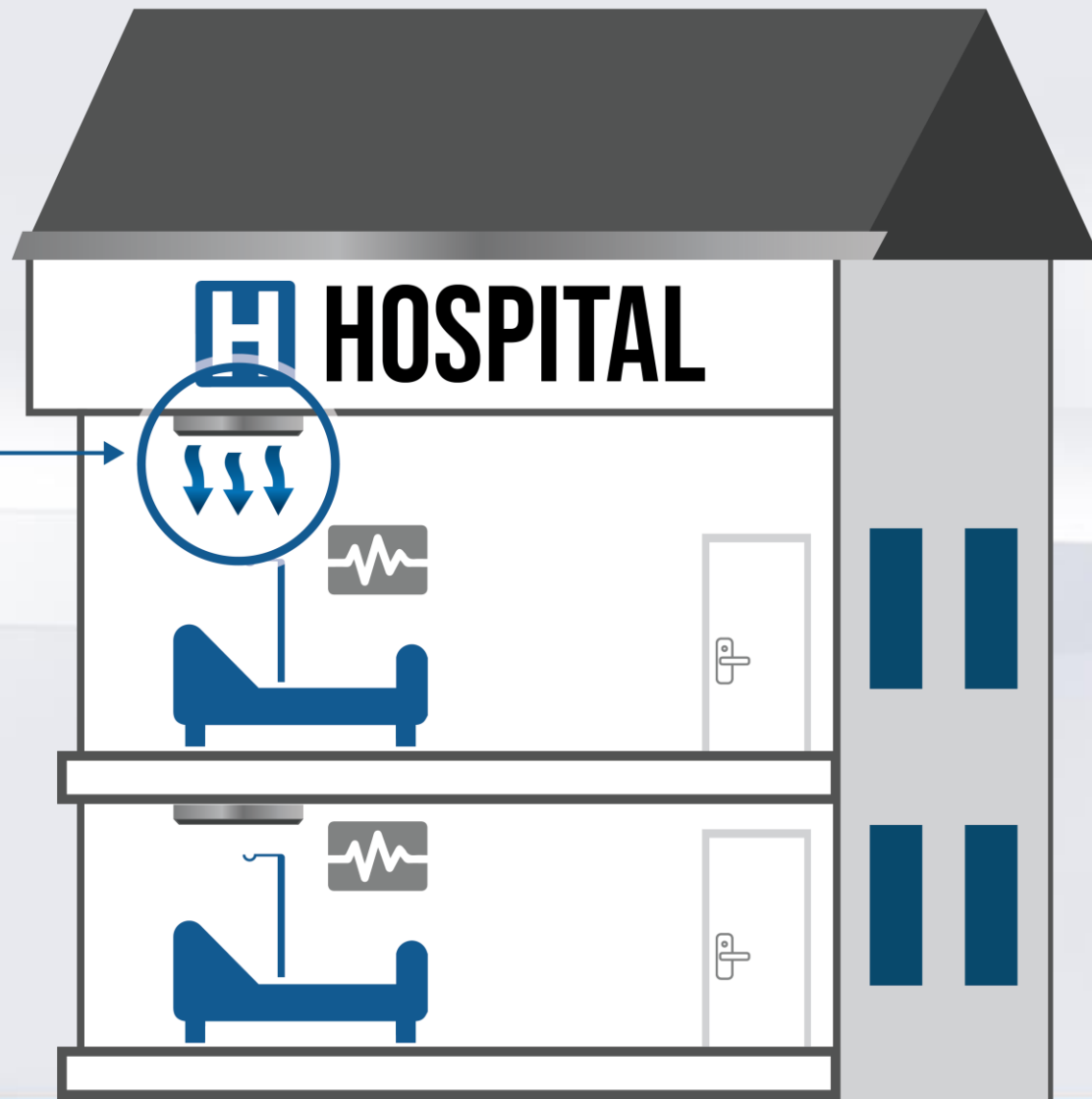
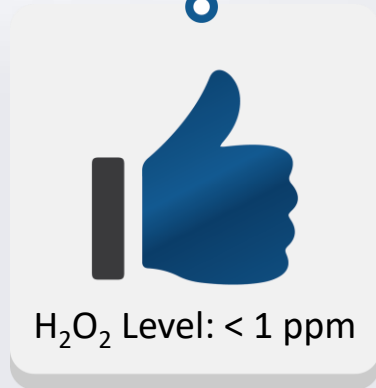
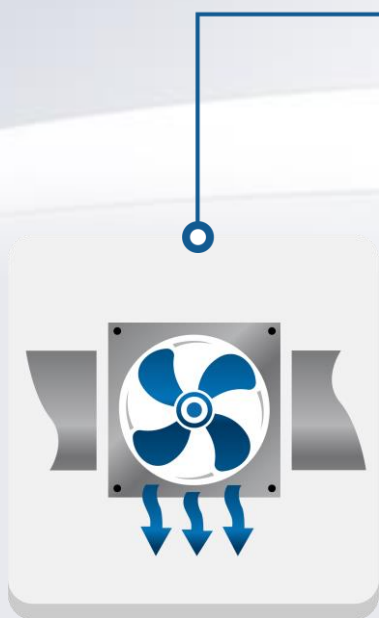
Allow the fog to work for at least 2 hours (prefer-ably overnight).

Do not enter the room during this time.



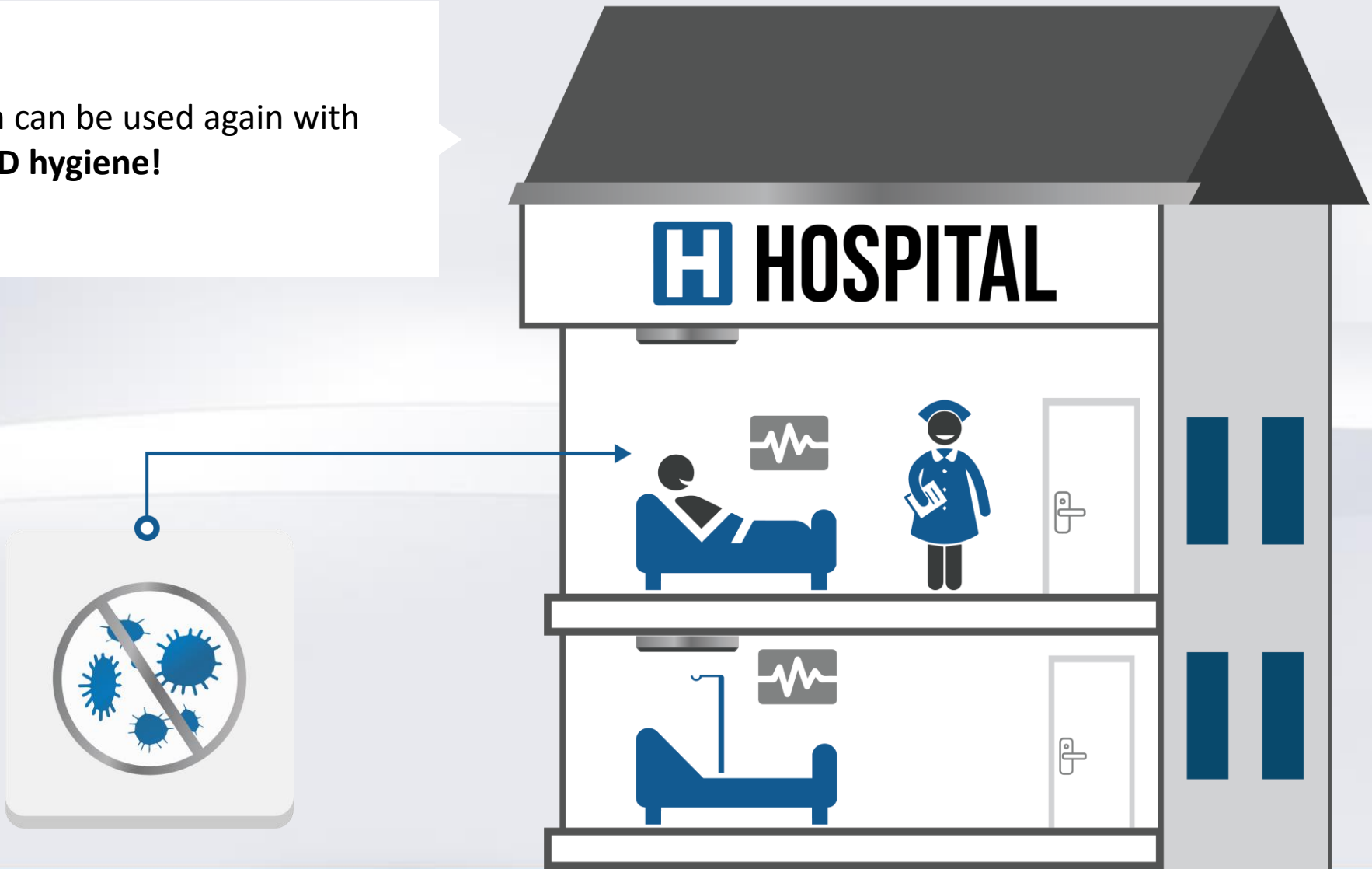


Make sure the hydrogen peroxide level is < 1ppm before the room is used again. Otherwise, ventilate the room thoroughly.





The room can be used again with
perfect 3D hygiene!





BEST WITH:
Sanosil Q-Jet and Sanosil S015

