



SANOSIL
DISINFECTANTS FOR LIFE 

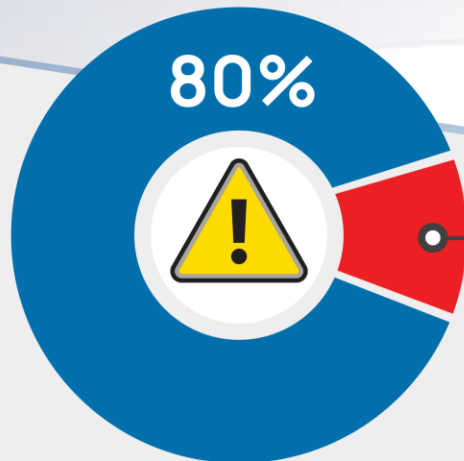


Use of Sanosil Q-Jet in buildings for aerosol disinfection

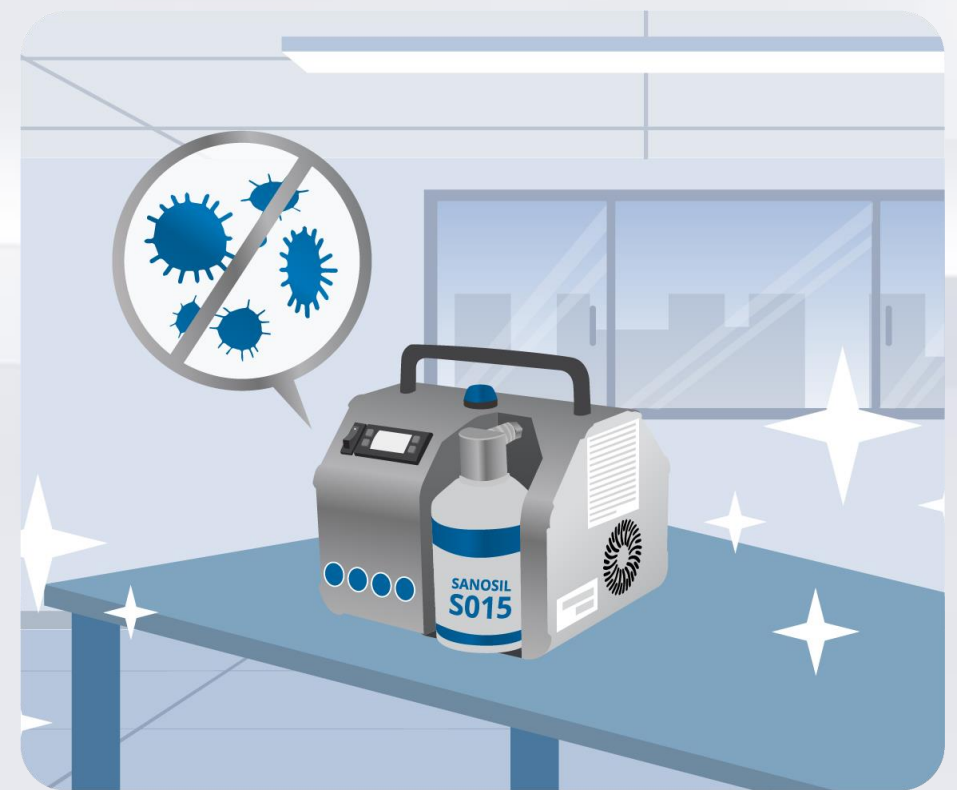
Nosocomial infections are among the most dreaded risks in modern medicine. Not least due to the prevalence of antibiotic-resistant bacteria.



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!**



Aerosol Disinfection in 8 Easy Steps:

How should one carry out a
perfect aerosol disinfection?



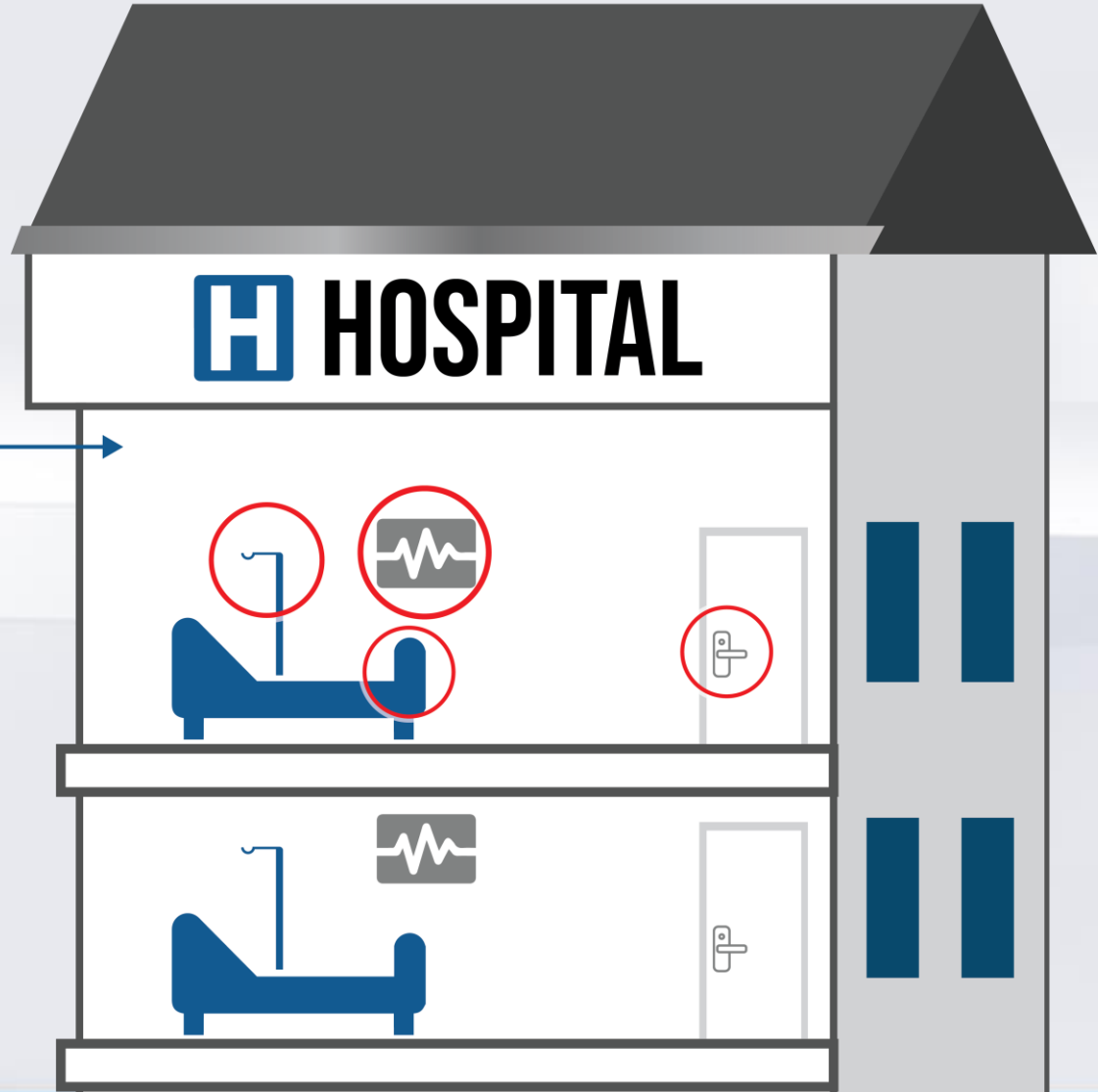
1. Empty Room

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



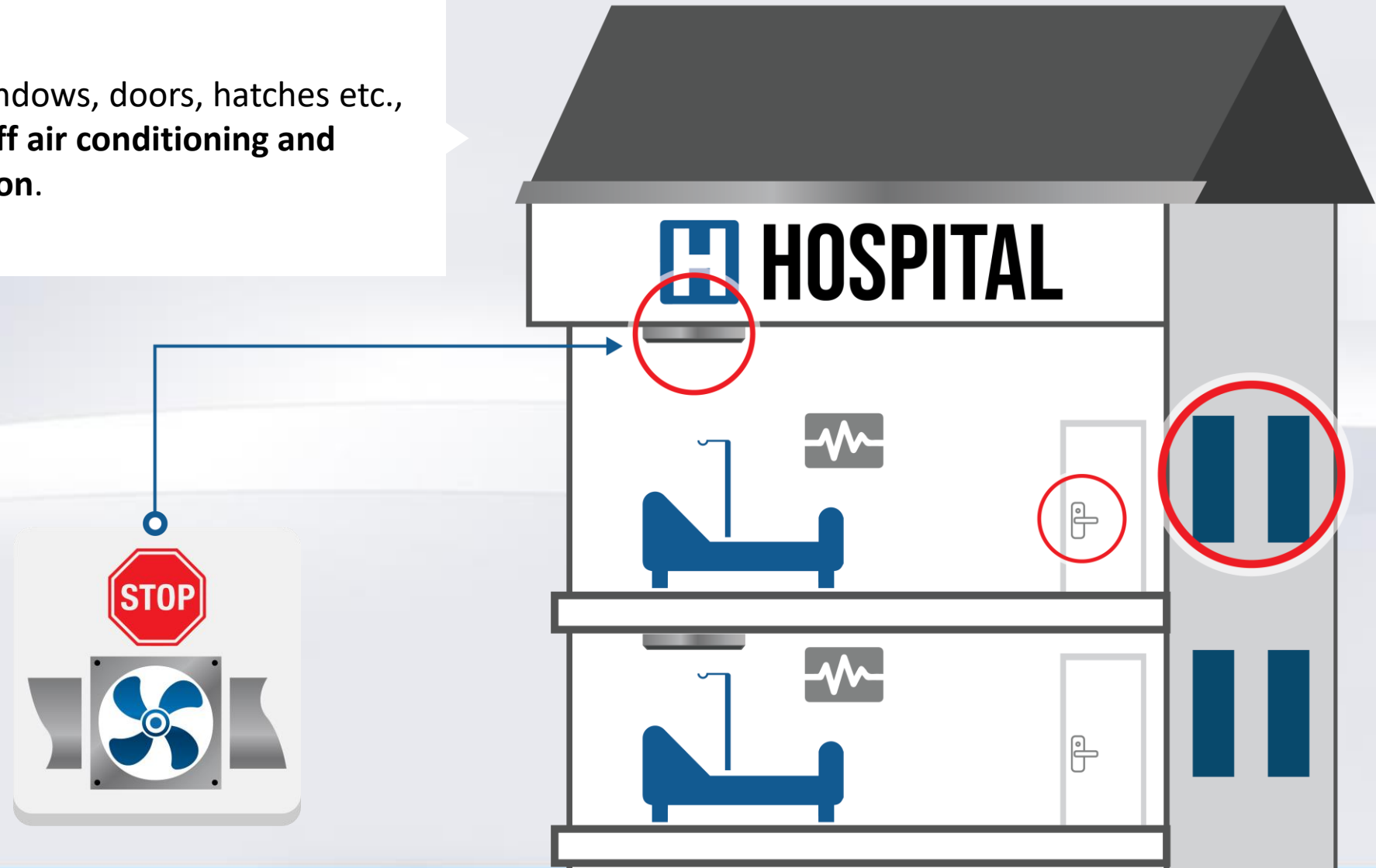
2. Pre-Disinfection

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



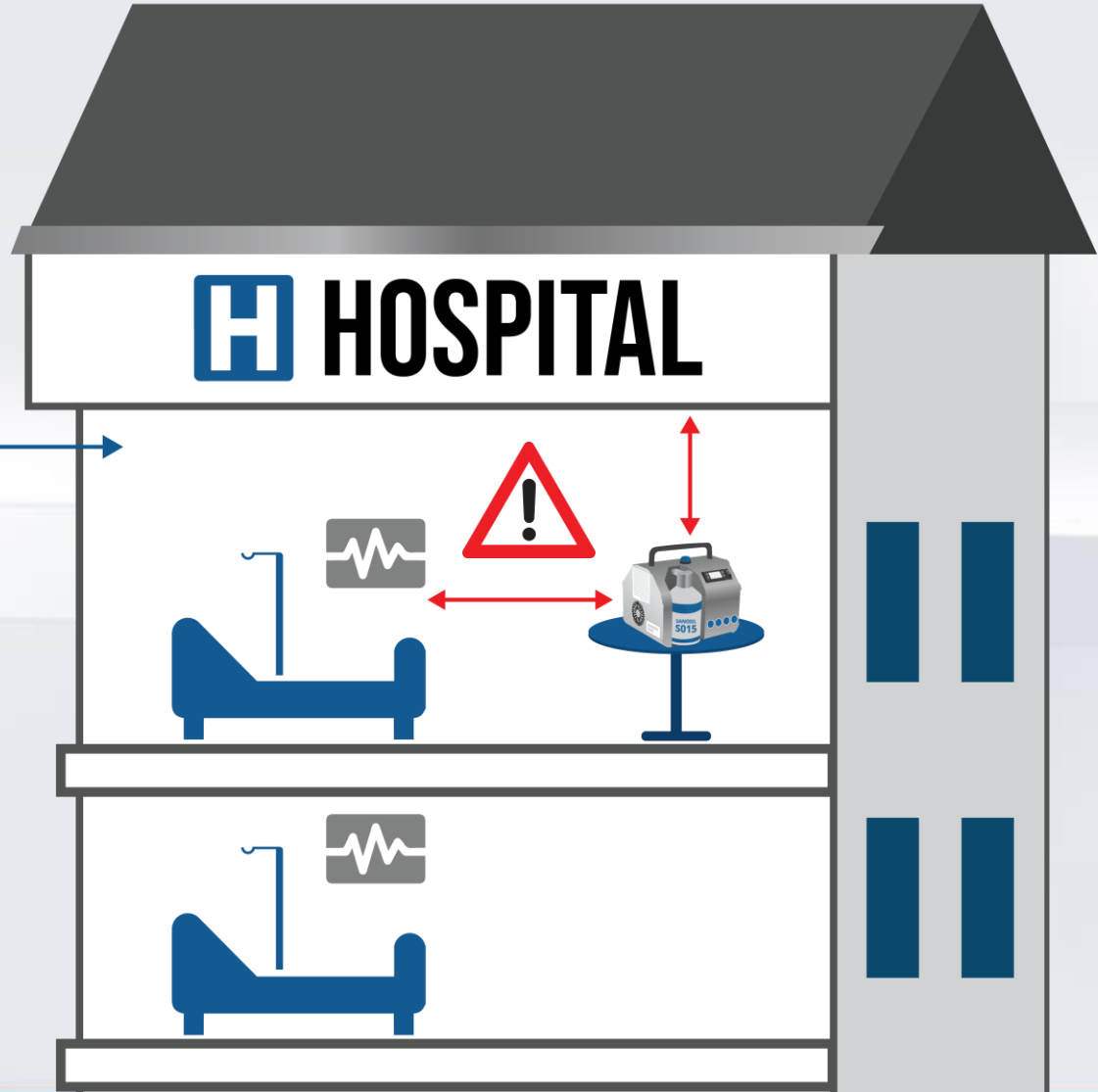
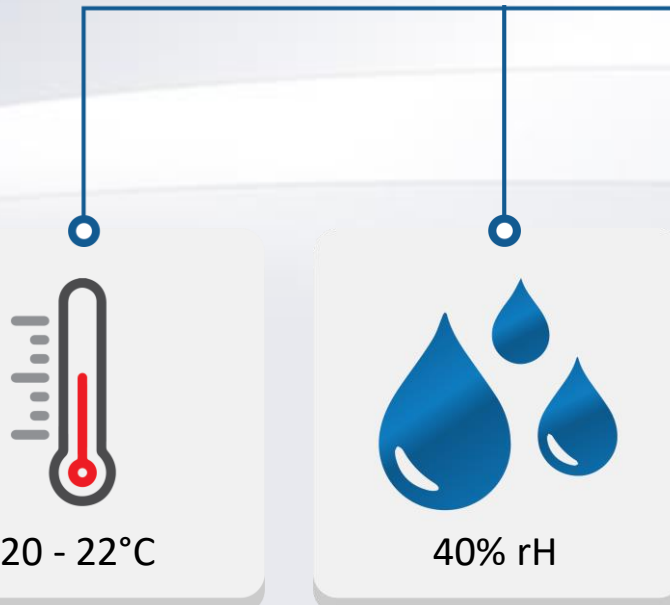
3. Prepare Room

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



4. Prepare Q-Jet Device

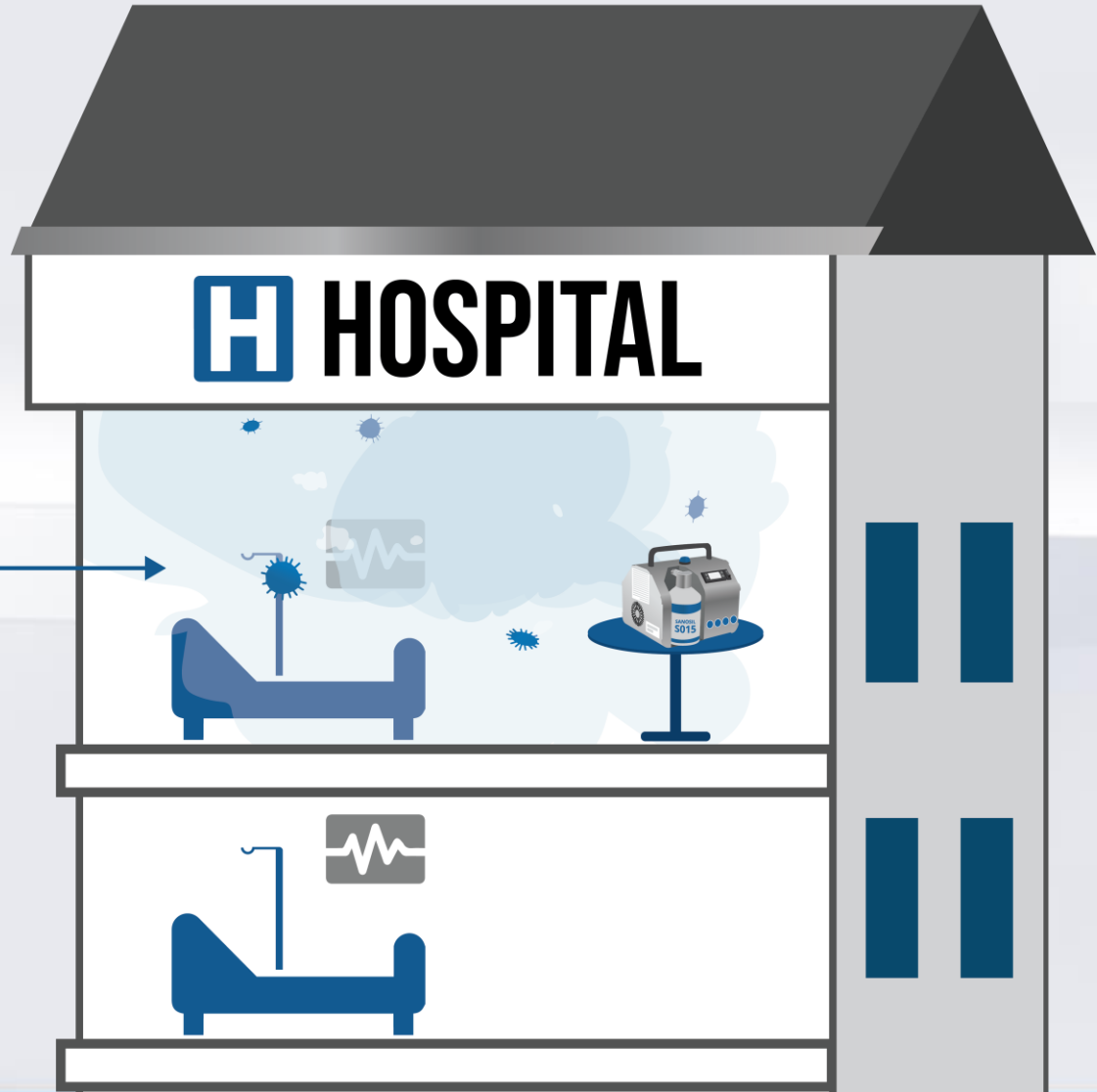
Position the machine.
Observe the prescribed safety distance (**3 – 6 m, depending on the spray setting**) to walls, ceiling and equipment.



5. Aerosol Disinfection Action

Nebulise the necessary amount of
Sanosil S015.

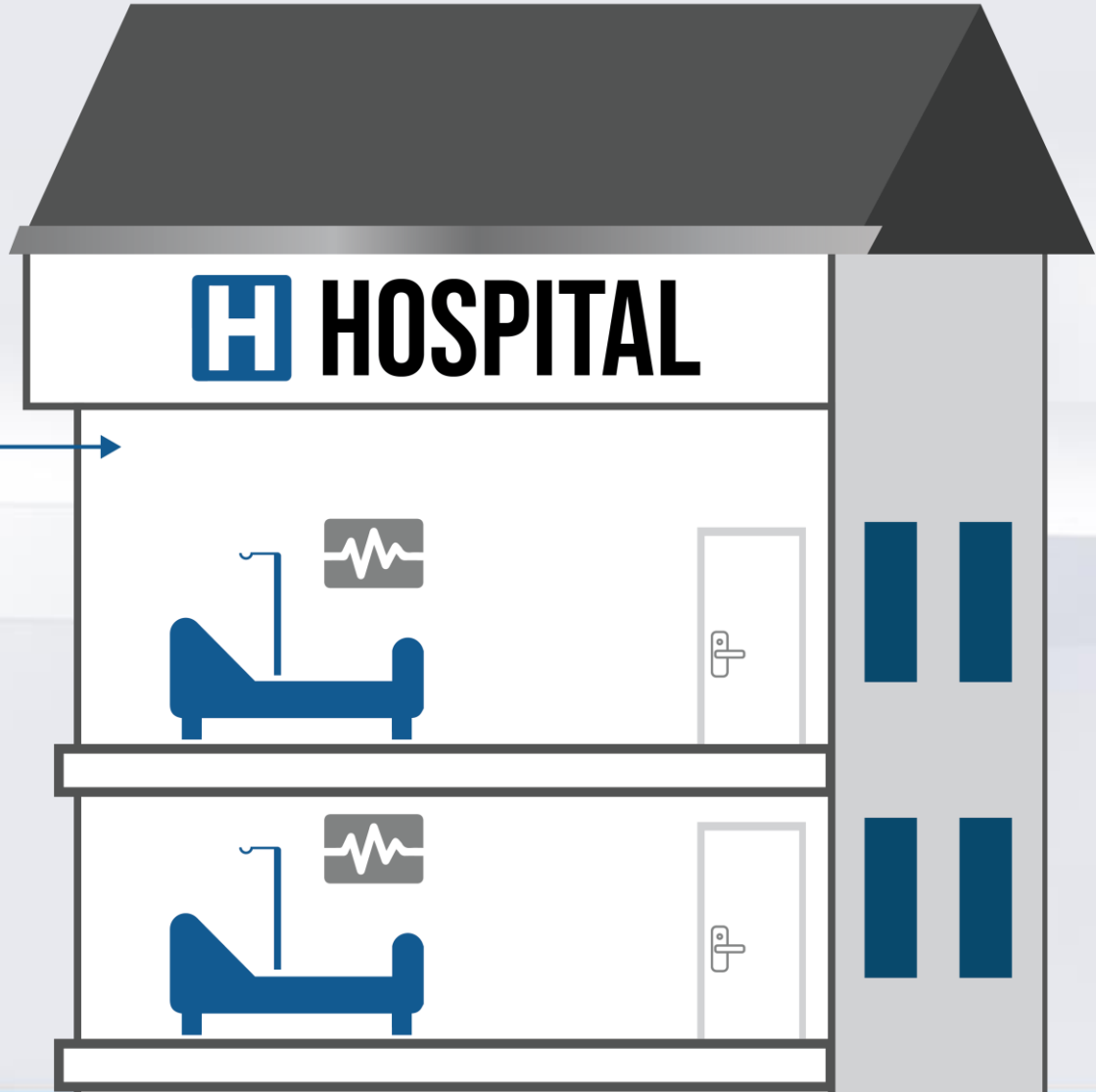
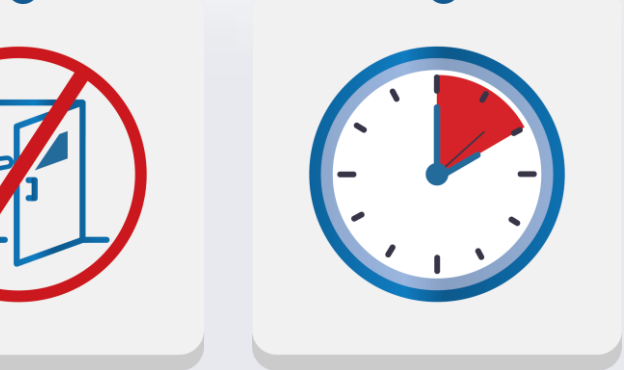
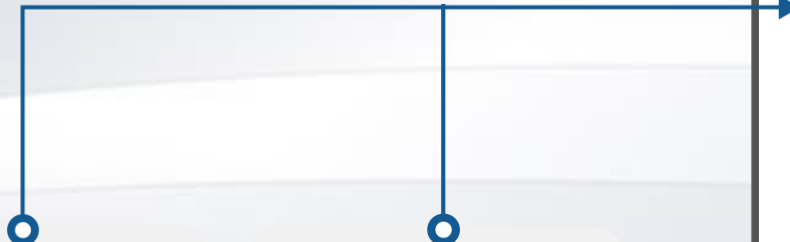
Make sure that 80% rH is not
exceeded to avoid condensation.



6. Wait for reaction time

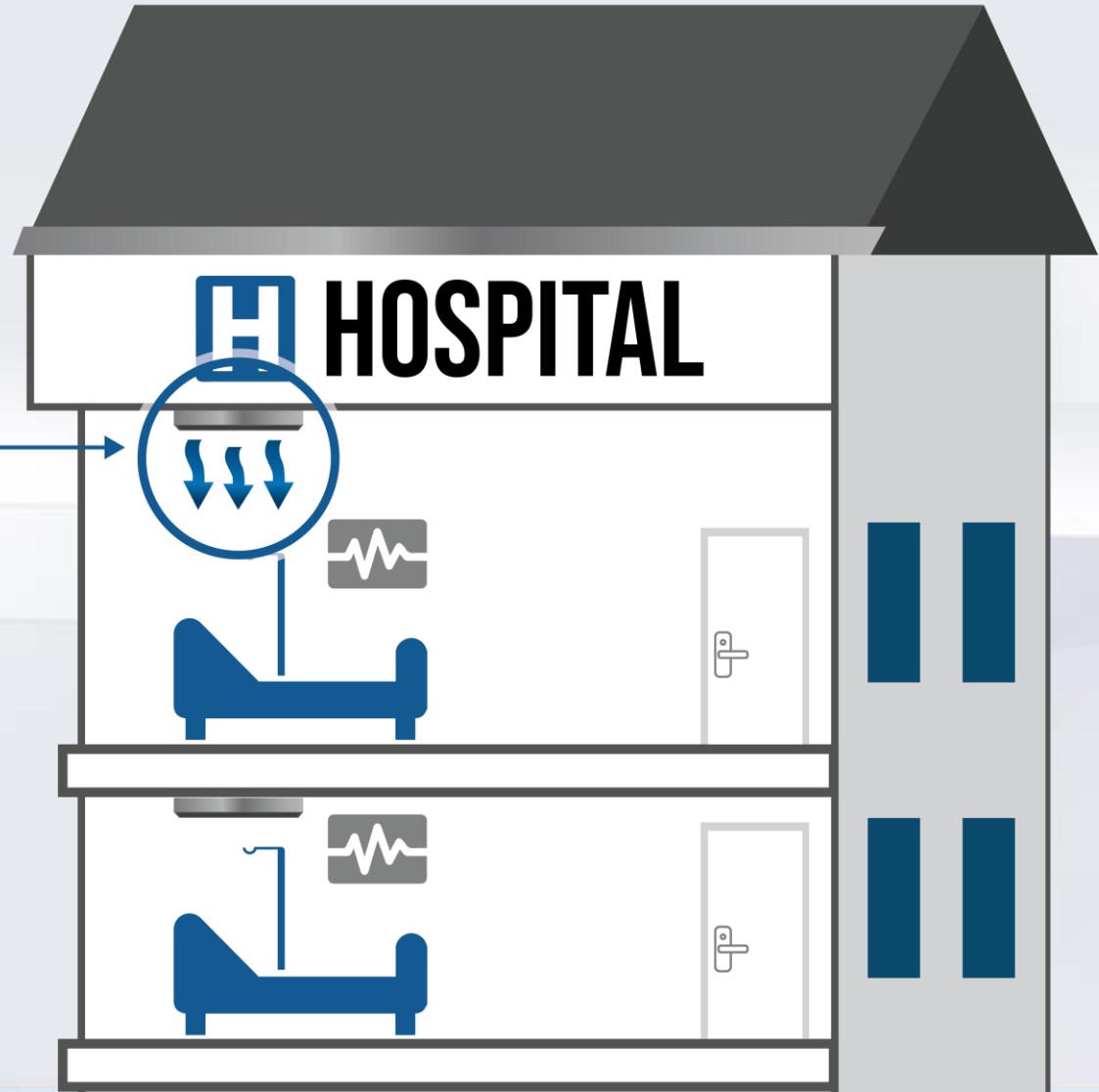
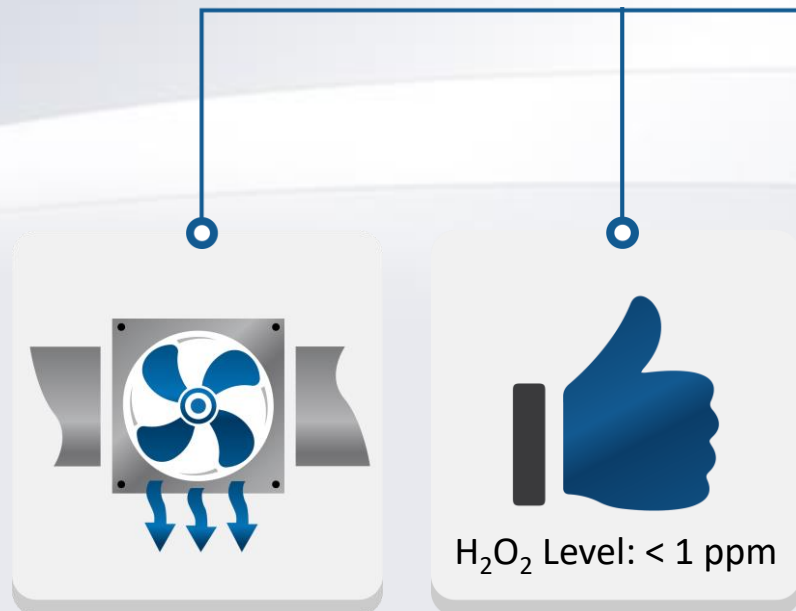
Allow the fog to work for at least 2 hours (preferably overnight).

Do not enter the room during this time.



7. Prepare for Room Re-use

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





8. Be safe again

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



BEST WITH:

Sanosil Q-Jet and Sanosil S015

