SWIPESENSE HAND HYGIENE SYSTEM OVERVIEW

100,000+

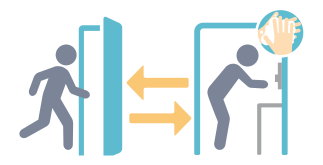
lives could be saved every year by eliminating hospital acquired infections.

THE END GOAL. You are the primary defense between hospital acquired infections and the patient. The most effective method to eliminate these infections is frequent hand washing. The SwipeSense® System helps hospitals quantify how hand hygiene is impacting infections.

Simple Rule

CLEAN IN / CLEAN OUT

Always clean your hands immediately upon entering a patient room and upon exiting a patient room, even if a patient is not present.

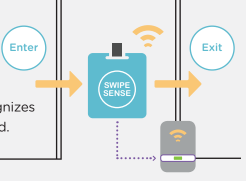


HOW DOES THE SYSTEM WORK? WHAT IS IT TRACKING?

Badges wirelessly communicate with the SwipeSense System to help record hand hygiene events (cleaning hands with sanitizer or soap) and opportunities (entering / exiting patient rooms).

When you clean your hands, the hygiene sensor below the dispenser recognizes your badge and a green light will flash indicating your data was transmitted.

Only hand hygiene events and opportunities associated with patient room visits are reported. No other data is reported.





THE IMPORTANCE OF BADGES

Badges are unique to each individual and are required in the hospital. The badge should be worn above waist level and be visible at all times. Wearing your badge is the only way to receive credit. To avoid damaging your badge, avoid high frequency hospital equipment (MRIs) and excess water.



WHERE TO CLEAN YOUR HANDS

You may use any soap or sanitizer dispenser to receive credit. You can clean before entering a patient room or once inside. The same rule applies for exiting.

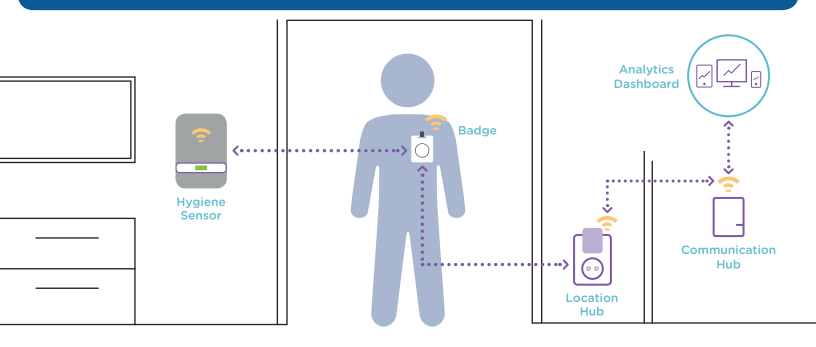


WHEN TO CLEAN YOUR HANDS

Clean your hands every time you enter and exit vacant or occupied patient rooms and prior to putting on and after taking off gloves.



SWIPESENSE HAND HYGIENE SYSTEM OVERVIEW











SWIPESENSE BADGES

Badges are linked to users' name, role, and department information. The SwipeSense System captures badge information whenever users enter/exit a patient room and when they clean their hands. The system ONLY records hygiene opportunities and events associated with patient room visits.

LOCATION HUBS

Location Hubs transmit information on hand hygiene to the SwipeSense System. Location Hubs in non-patient areas (nurse stations, staff lounge, etc.) simply tell the system to not assess these areas for hand hygiene. Location Hubs should stay plugged in at all times to ensure hand hygiene data accuracy.

HYGIENE SENSORS

Hygiene Sensors are placed under soap and alcohol dispensers throughout the unit. ANY dispenser can be used upon entry/exit from a patient room. When users clean their hands, the Hygiene Sensor recognizes their badge and a green light will flash, indicating data was captured.

COMMUNICATION HUBS

Hand hygiene data is relayed from all devices in the system to Communication Hubs located in centralized work areas such as nursing stations. The Communication Hubs relay data to the system's dashboard and should remain plugged in at all times to ensure data is transmitted.

