

Take Control Of Infectious Germs, Bacteria And Viruses.

According to the US Centers for Disease Control and Prevention nearly 90,000 Americans die each year from hospital acquired infections (HAI). That's more people than die from auto accidents and homicides combined. These infections add nearly \$5 billion a year to our country's health care costs. Recent studies show that hospitals can reduce infection rates by up to 70% through proper execution of infection control practices.

In a time of lessened antibiotic efficacy, it has become critical to develop infection control procedures to reduce the effects of infectious organisms in the health care setting. The primary cause of these infections is the breach of infection control practices and ill staff members. By making SaniGuard® a key component of your Universal Precaution Procedures you help protect both your patients and your staff.

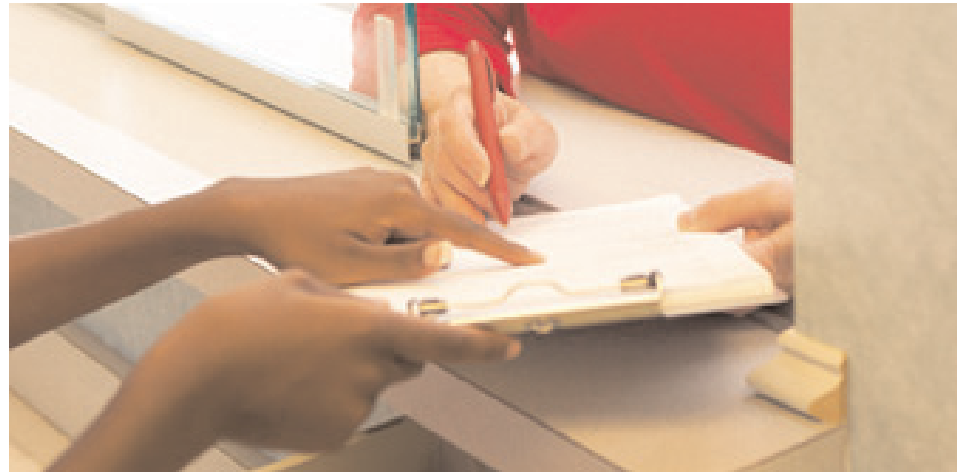
Attack Germs On The Surfaces Where They Grow.

SaniGuard Spray and Foggers give you a powerful weapon in fighting the spread of nosocomial infections. EPA registered SaniGuard kills 99.9% of germs on contact and dries instantly. This formula allows SaniGuard to be used on "Hot Spot" surfaces such as keyboards, charts, stethoscopes, and a wide range of previously difficult to sanitize items. SaniGuard is proven effective in killing the germs that cause HIV, Herpes Simplex (1 & 2), Hepatitis B, Influenza viruses, Staphylococcus Aureus, MRSA, Salmonella, E-Coli and much, much more.

Even antibiotic resistant strains like VRE (Vancomycin Resistant Enterococcus) are no match for SaniGuard's® powerful germ killing formula. Current testing also has shown SaniGuard® to be effective on TB and C. Difficile.

Proven Science.

SaniGuard's active ingredient didecyl dimethyl ammonium chloride is a class of germicidal and bactericidal quaternary ammonium compounds that is radically different and provides superior performance from the traditional alkyl benzyl type of quaternary compounds. In addition SaniGuard's patented formula uses three different alcohols which break down spore membranes allowing the active ingredients to destroy bacteria.



Flexibility To Tackle Any Environment.

SaniGuard® Total Release Foggers allow you to sanitize an entire patient room in just minutes and is just as effective as the sanitizing spray. It's perfect for large hot spot spaces areas such as waiting rooms, public rest rooms, and administrative offices. Outside the controlled environment, health care workers exposed to infectious germs can simply use SaniGuard® Spray and rest assured that they are killing disease causing germs they come in contact with.

SaniGuard® Spray is available in two convenient sizes, 10 oz. aerosol and .75 oz. size perfect for personal use. Foggers also come in two sizes, the 8 oz fogger treats up to 625 square feet in one application or the 2.5 oz size to treat smaller rooms up to 155 square. feet.

Immediate Action And Unlimited Protection.

SaniGuard® has undergone extensive independent laboratory testing and is the only dry on contact sanitizer available. Unlike competitive products that can have you waiting up to ten minutes to use after treating, with SaniGuard's® patented formula there is no waiting, no wiping, no mess and it's safe for all surfaces.

Take Control.

Use SaniGuard® in:

- Isolation Wards
- Acute Care
- Home Care
- Skilled Care Facilities
- Day Care Centers
- Assisted Living/Nursing Homes
- Dentist Office
- Doctor Office
- Urgent Care
- Patient Transportation

SaniGuard® kills 99.9% of germs that cause:

- MRSA
- VRE
- RSV
- Staph
- HIV-1 (AIDS virus)
- Herpes Simplex – Types 1 & 2
- Influenza - A/Brazil & A/PR
- Rubella
- Aspergillus Niger (Mold & Mildew)
- Hepatitis B
- E-Coli

