

## Where to Apply

In the Healthcare industry, it is recommended that treatments be completed in hospital rooms, examination rooms, x-ray facilities, surgical areas, ICU, hallways and others.

## Treatment Scheduling

Hospital staff will treat recommended areas following a terminal clean, and on an as necessary basis. Equipment and materials are supplied by Pest Management, Inc.

## Cost Savings

Using GermLogic™ can also save on employee absenteeism costs associated with sickdays and scheduling issues.

For More information contact

**512.288.1007**

[www.pestmanagementinc.com](http://www.pestmanagementinc.com)

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# Redefining Clean

*in the*

# HEALTHCARE INDUSTRY





## About Our Sanitary Services

GermLogic™ uses both Antimicrobial treatments and UVC Sanitation to disinfect and provide long lasting protection against bacteria and viruses (“germs”) by reducing the presence and growth of microbe populations by up to 99.99%.\*

## How Antimicrobial Treatment Works

An invisible biostatic layer is applied to surfaces (including: porous and non-porous, fabrics, cushions, and virtually any substrate) and provides a mechanical disruption through biostatic shock.\*\*

GermLogic™ molecularly bonds to the surface to protect for extended periods. Since it has a mechanical effect on the microbes, it can also prevent the breeding of disinfectant resistant “super bugs.” Disinfecting chemicals many times rely on ingestion of poisons or other heavy metals, which may only injure the microbe.

## Dangers of Common Chemical-based Cleaners

Chemical cleaners do not bond to the surface. Once they begin to dry, recontamination occurs. This gives you an average of 3-minutes of active protection against bacteria.

In addition, most anti-bacterial cleaning agents, such as Triclosan, have no effect on the most common cause of infections in the United States: Viruses.

Prevent Infections  
Protect Patients Longer  
Stay Environmentally Safe



## How UVC Sanitation Works

By broadcasting high-output UVC light to virtually every surface in the treated area, the UVC output eliminates pathogens and decontaminates the air at a rate of 250 cubic feet per minute. This output is more than sufficient to kill Clostridium difficile spores and/or the MRSA bacteria in 5 minutes.



## Reducing Infection Care Costs

Hospital acquired infections (HAI) can cost hospitals an average of \$15,000.00 per incident due to re-admittance not being covered by patient insurance policies.

Protect your patients better by using **GermLogic.**

\* Rigorous testing by both independent and World Health Organization approved laboratories has shown that the GermLogic™ formula reduces the growth of microbe populations by up to 99.99% and continues to inhibit their return for at least 3-months.

\*\* Leaves no discernable trace.