

Introducing MicrobeCare

Healthcare Associated Infections affect 1 in 20 hospital patients, resulting in 90,000 deaths per year and 4.65 billion dollars in excess healthcare cost. Using MicrobeCare, Next Level 11 can help manage one of the highest cost problems in the healthcare industry.

Healthcare-associated infections, or HAIs, are infections that people acquire while they are receiving treatment for another condition in a healthcare setting. HAIs can be acquired anywhere healthcare is delivered, including inpatient acute care hospitals, outpatient settings such as ambulatory surgical centers and end-stage renal disease facilities, and long-term care facilities such as nursing homes and rehabilitation centers. HAIs may be caused by any infectious agent, including bacteria, fungi, and viruses, as well as other less common types of pathogens.

Cross contamination is one of the biggest concerns in healthcare because the spread of viruses and bacteria from

room to room or person to person can quickly balloon from a minor problem to full blown disease outbreak. While cross contamination can lead to devastating circumstances when people with compromised immune systems are exposed, cross contamination is also a threat to anyone who crosses the facility's threshold.

MicrobeCare is a new way to treat surfaces and equipment in the healthcare setting with an anti- microbial product that is safe and effective for the prevention of bacteria growth. We have a **3-Step Approach** that can drastically reduce the spread of HAI enabling improved patient outcomes and reducing facility cost.

The MicrobeCare Three-Step Approach

STEP ONE

The auditing and measuring of surfaces for ATP (Adenosine Triphosphate) which would be an indicator for Bacteria growth. We'll provide you with documentation that will show you where your high levels of ATP or "problem areas" are likely. With this initial report, you will be able to improve your cleaning and disinfecting procedures which have an overall positive impact for your facility.

STEP TWO

The application of MicrobeCare to your most highly exposed medical devices. This will include but not limited to your pumps, monitors, ventilators, beds or any equipment that is moved room to room. This will provide you an additional layer of protection to drastically reduce your chances of HAI's.

STEP THREE

Auditing ATP levels to maintain the lowest possible risk for cross contamination related to equipment. The documentation will show the effectiveness of the MicrobeCare and improved safe operating procedures. This detailed reporting can be customized by floors, rooms, departments, or any applicable setting.



To take it another step, we'll help you do a random sampling of your rental companies. In most cases, the equipment brought into your facility has been utilized by various hospitals throughout the country. You have very limited control over equipment inventories managed outside of your Hospital. Our audits will enable you to monitor how well your vendors follow effective cleaning and decontamination procedures. How much does it cost? Please contact your Next Level 11 representative for the low cost way to manage one of the highest cost problems in our industry.



NEXT LEVEL 11

For more information, contact at
, or online at www.nextlevel11.com



Next Level 11 will send an authorized applicator to your company to test and treat seven pieces of equipment.

After our initial reading with an Adenosine Triphosphate (ATP) meter, we will treat the equipment with a patented EPA-approved solution called MicrobeCare. This formula reduces the amount of bacteria and viruses on your equipment. This breakthrough was proven effective for one year with only one application.



MicrobeCare is not designed to replace any of your current cleaning procedures. The ATP monitor will provide a good benchmark of how effective your current procedures are. By adding MicrobeCare, your bacteria and virus levels will dramatically decrease, making it a safer environment for your caregivers and patients. This could reduce the chances of cross contamination and healthcare acquired infections related to contaminated equipment.

Table with 4 columns: Item Serial Number, ATP Initial Testing, MicrobeCare Treatment Date, +30 (Days) Test Results. The table contains 12 empty rows for data entry.