



SystemSURE *Plus*

ATP CLEANING VERIFICATION SYSTEM



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PROBLEM: HOW CLEAN IS YOUR HOSPITAL?

Although it is universally recognized that the cleanliness of healthcare environments is critical to positive outcomes, only 34% of near patient surfaces are actually cleaned in accordance with policies set by management.¹ This lapse in compliance not only opens risk for patient endangerment, but also shows a deficiency in managerial control of cleaning performance. With 90% of cleaning costs associated with labor, the best use of funds would reflect personnel cleaning to the highest standards the first time, every time. Simple monitoring interventions have been proven to improve thoroughness of cleaning from 40% to 82%.¹ Implementing a monitoring system will not only improve hospital cleanliness, but ensure a cleaning budget is used more efficiently.

**ONLY 34% SURFACES
ACTUALLY
CLEANED**

**90% COSTS
ASSOCIATED WITH LABOR**

SOLUTION: ATP CLEANING VERIFICATION

One of the leading methods recommended by the CDC for monitoring and improving environmental cleanliness in hospitals is ATP Cleaning Verification. The detection of adenosine triphosphate (ATP), the universal unit of energy in all living cells, immediately determines if surfaces are truly clean. Used in thousands of hospitals worldwide, ATP Cleaning Verification is an affordable, objective, easy-to-use method for verification of surface cleanliness, giving actionable results in 15 seconds. Users can immediately know if surfaces have been cleaned properly and verify rooms are safe for the next patient to occupy. ATP Cleaning Verification systems track and trend cleaning performance so teams can benchmark cleaning thoroughness and collaborate to achieve even cleaner facilities - all using objective, scientific data.

**42% ↑ CLEANING
COMPLIANCE**

**15 SECOND
RESULTS**

METHOD COMPARISON: CLEANING VERIFICATION

While many methods exist for evaluating cleanliness, ATP Cleaning Verification is the only method that combines quantitative data collection with scientific measurement and still delivers speedy results. Managers need reliable and objective measurement techniques to turn beds over faster and collect quantifiable data for meaningful analysis.

METHODS	ATP CLEANING VERIFICATION	MICROBIOLOGY TESTING	BLACKLIGHT	VISUAL INSPECTION
EASE OF USE	● ● ● ●	●	● ● ●	● ● ● ● ●
OBJECTIVE	● ● ● ● ●	● ● ● ● ●	● ●	●
QUANTITATIVE	● ● ● ● ●	● ● ● ● ●		
SPEED	● ● ● ● ●		● ●	● ● ● ● ●
TRAINING TOOL	● ● ● ● ●	●	● ● ● ● ●	● ●
SOFTWARE ANALYSIS	● ● ● ● ●		●	●

ATP CLEANING VERIFICATION SYSTEM



SystemSURE Plus

Hygiena's ATP Cleaning Verification system offers healthcare personnel a user-friendly, durable, accurate, and flexible monitoring system for implementation in any size hospital. The SystemSURE Plus luminometer and UltraSnap swab devices lead the industry for value, quality, and reliability.

Find technical specifications at www.hygiena.com/hospitals

RESULTS IN
15 SEC.

UltraSnap™

ATP Surface Test

UltraSnap is an easy to use, small, and environmentally friendly all-in-one ATP sampling test used with Hygiena luminometers. This pen-sized sample collection device is easy for anyone to use with just a small amount of training. In addition, UltraSnap uses a unique chemistry to minimize user error for accurate, reproducible results.



HOW IT WORKS



SWAB



SNAP



MEASURE



REPORT

TRACK & TREND SOFTWARE



SURETrend ✓

SureTrend is an easy-to-use software application that enables healthcare management to monitor environmental hygiene whenever and wherever. Users can track cleaning verification results, quickly identify problem areas, compare multiple facilities or department, and generate reports for management and record keeping. SureTrend's easy-to-use interface and pre-set reports allow managers to start analyzing data immediately.

FIND YOUR PROBLEM AREAS



USERS / TEAM

REPORT TYPE: FAIL % | USERS: SCOTT, MARY, JOHN | DATE: 2013-2014



LOCATION / DEPT

REPORT TYPE: FAILED LOCATIONS | DATE: 2013-2014



TIME / DATE

REPORT TYPE: TREND | DATE: 2012-2013



FEATURES



Automated E-mails



Preloaded Reports



Location Directory



Collaboration



Randomization