



Rapid Cleaning Verification for Hospitality

Germs and bacteria left behind after cleaning can quickly lead to guest illness or even worse – an outbreak of Norovirus or Legionella. Prevent a negative guest experience and protect your reputation by detecting germs and bacteria before your guests do with ATP Cleaning Verification. You can delight your guests with a proactive approach to traveling well and prevent embarrassing accounts of hotel uncleanliness. Used by luxury hotel chains worldwide, the SystemSURE Plus monitoring system and easy-to-use swab tests detect adenosine triphosphate (ATP), the energy molecule of all living organisms, including germs and bacteria. Hygiena's ATP Cleaning Verification system verifies housekeeping staff are cleaning to the highest standards to ensure a clean and healthy environment. All test results are recorded with complimentary SureTrend software, which tracks and trends test results over time and generates automatic reports. Users may upload results to a shared database for easy comparison of properties by corporate management.



Suggested ATP Test Locations:

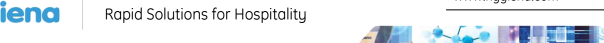
- Doorknobs
- Bedside tables
- Headboard
- Remote control
- Phone
- Light switch
- Bathroom light switch
- Faucet handles
- Sink
- Toilet seat
- Toilet handle
- Shower head
- Ice machines
- HVAC system
- Pools
- Spas



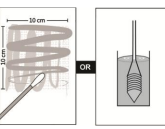
For more information, visit www.hygiena.com



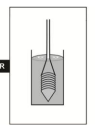




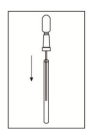
Test Procedure:



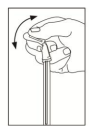
Swab a 10x10 cm area or equivalent of irregular surfaces with UltraSnap.



Or collect a liquid sample with AquaSnap.



Replace swab in



Activate test by breaking Snap-Valve, squeezing bulb, and shaking.



Press "OK" to initiate measurement.



Results will be displayed in 15 seconds.

REV A 092014

Recommended RLU Limits:

Surface/Application	Pass	Caution	Fail
Public Areas	<50	51-100	101+
Pool & Spa	<15	15-44	45+



Suggested Products:

SystemSURE Plus

SystemSURE Plus is used for ATP hygiene monitoring. This palm-sized instrument is easy to use, extremely sensitive, and affordable, allowing users to quickly determine cleaning efficacy and cleanliness of surfaces and liquid samples to ensure a positive guest experience.



UltraSnap

UltraSnap measures ATP found on surfaces. ATP (adenosine triphosphate) is found in organic matter from all living organisms and should be significantly reduced after cleaning. Monitoring ATP provides an instant and objective measurement of cleaning efficacy.



AquaSnap

ATP detection for water samples in pools, spas, and other water systems. A honey dipper collection tip collects a consistent amount of sample from test to test.

Catalog No.	Description	Quantity
SS3	SystemSURE Plus Monitoring System with SureTrend Software	1
US2020	UltraSnap Surface ATP Swab	100
AQ-100F	AquaSnap Free Water ATP Test	100
AQ-100FX	AquaSnap Total Water ATP test	100