

AquaSnap™ | ATP Test for Water Samples



AquaSnap Total is an easy-to-use ATP test for water samples compatible with the SystemSURE Plus ATP Cleaning Verification System. AquaSnap Total measures total organic contamination in a water sample as an indicator of cleaning effectiveness. The test device features a specifically designed dipper tip that collects a consistent sample every time. AquaSnap Total is often used for monitoring organic residues in flushed water samples from difficult-to-reach channels of endoscopes and duodenoscopes after cleaning and before high-level disinfection and sterilization. With results in just 15 seconds, AquaSnap rapidly validates the effectiveness of reusable device cleaning procedures.



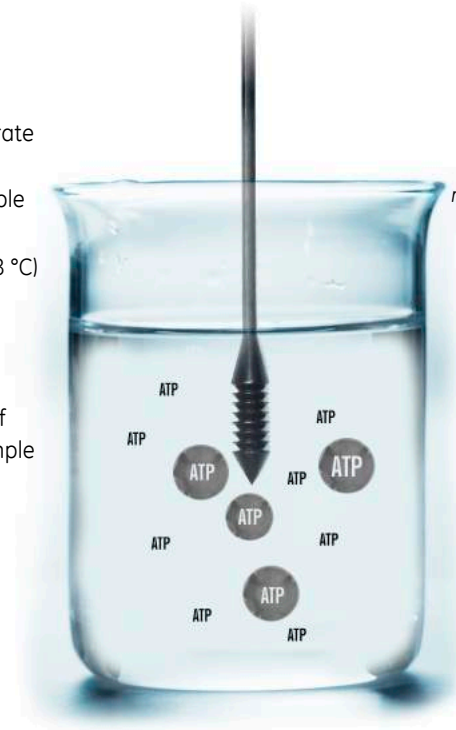
Watch an instructional demo at youtube.com/HygieneTV

Benefits:

- Easy-to-use
- Results in 15 seconds
- Patented Snap-Valve™ design enables accurate results with less variation
- Honey dipper collects consistent 100 µl sample
- 100% recyclable plastic
- 15 month shelf life at refrigerated temp (2 – 8 °C)
- 4 week shelf life at room temp (21 – 25 °C)

Sensitivity:

- Detects 0.1 - 1 femtomoles (1×10^{-15} moles) of adenosine triphosphate (ATP) per 100 µL sample

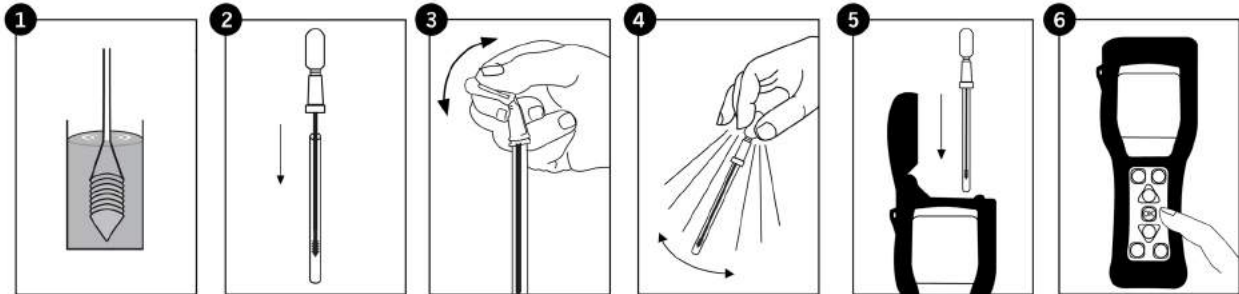


Find support documents, instructional videos, and more at www.hygiene.com

Catalog No.	Description	Quantity
AQ-100X	AquaSnap Total	100



AquaSnap Procedure:



Related Products:



SystemSURE Plus ATP Cleaning Verification System

The SystemSURE Plus ATP Cleaning Verification system is an easy-to-use handheld system capable of measuring tests for surface and water ATP samples. Used throughout the healthcare industry worldwide, SystemSURE Plus helps hospitals measure environmental cleanliness and improve the safety of patient environments.



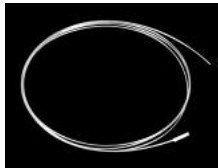
SureTrend Software

Free with the SystemSURE Plus ATP Cleaning Verification System, SureTrend software helps track, trend, and report test results from surface and water ATP tests. With over 40 preset reports, SureTrend helps you start analyzing data immediately so you can easily identify areas for improvement and demonstrate cleaning performance to personnel.



UltraSnap Surface ATP Test

UltraSnap is an easy-to-use surface test for measuring ATP on environmental surfaces (e.g., patient rooms) or reusable medical tools (e.g., endoscopes or surgical tools). Results are available in 15 seconds to quickly identify if surface and equipment are safe for patient use.



EndoSwab Flexible Endoscope Sampling Swab

EndoSwab features a foam tip attached to a long wand, used for sampling the inner channel surfaces of flexible endoscopes. After sampling, the swab tip is cut off the wand and tested in UltraSnap ATP test devices to immediately verify scope cleanliness and readiness for high-level disinfection.

Catalog No.	Description	Quantity
SS3H	SystemSURE Plus ATP Cleaning Verification System with SureTrend Software	1
US2020	UltraSnap Surface ATP Test	100
ENDOSWAB	EndoSwab Endoscope Sample Collection Swab	100

