



SnapShot™

ATP Device for Charm Sciences™ Luminometers

SnapShot is designed to help companies conducting ATP monitoring with a Charm Sciences™ luminometer reduce costs and achieve more accurate results.

SnapShot has been formulated to produce the same amount of light per ATP molecule as the Charm PocketSwab Plus™ tests. SnapShot however offers performance improvements due to Hygiena's liquid stable chemistry and patented test design. This improves repeatability of results, has less affect to sanitizers and is more environmentally friendly. SnapShot works exactly the same as PocketSwab Plus™ so there is no need to adjust Pass/Fail settings on the luminometer. An adaptor cap is sold separately.



Watch a side by side comparison video at youtube.com/HygienaTV



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

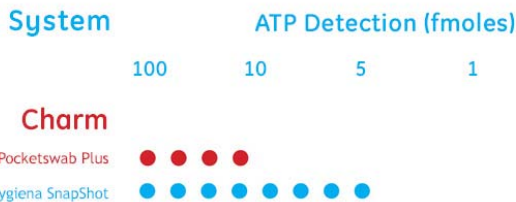
Benefits:

- Costs up to 40% less than PocketSwab Plus™
- Unique liquid-stable reagent enables more repeatable results
- Patented device design enables superior sample recovery
- Sensitive to low levels of contamination (twice as sensitive than PocketSwab Plus™)
- Tolerant to temperature abuse and residual sanitizer effects
- Lower carbon footprint – SnapShot uses less material and plastic
- 100% recyclable
- 12 month shelf life at refrigerated temperatures (2-8°C)
- 4 week shelf life at room temperature (21-25°C)

Performance:

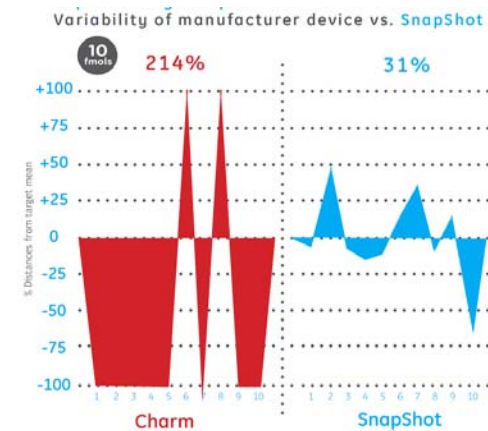
- SnapShot devices offer greater sensitivity over PocketSwab Plus™ test devices
- SnapShot's unique, patented design helps to lower test-to-test due to its liquid-stable reagent

Sensitivity Comparison:



*All performance data is extracted from a third party comparative study. Contact us for a complete copy.

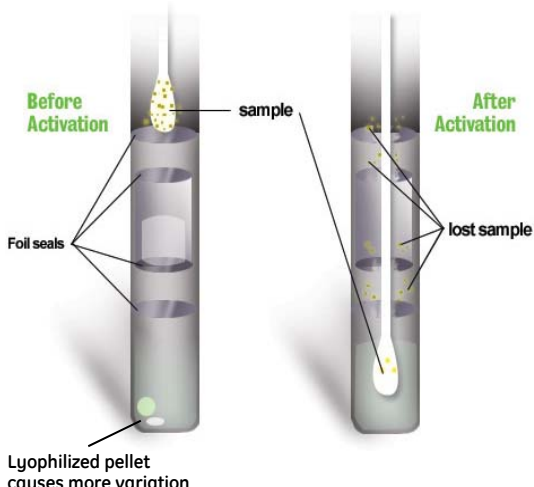
Repeatability Comparison:



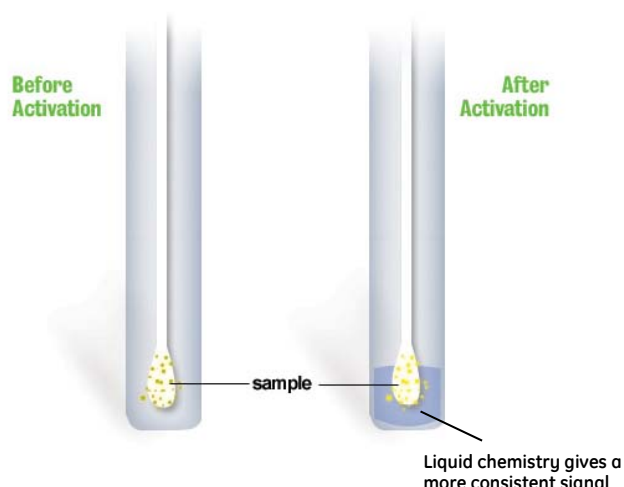
Improved Test Design Gives Better Performance:

The PocketSwab Plus™ contains 4 foil seals that the swab tip must pierce through before the sample can mix with the chemistry in the tube. When puncturing these seals with the swab tip, sample is left behind due to friction, and less sample makes it into the test device for activation. This can cause inaccurate and variable reading, as the system detects less ATP than was present on the surface. SnapShot is designed so that 100% of collected sample is measured, leading to superior sample recovery and more accurate, repeatable results.

Charm's PocketSwab Plus™



Hygiena's SnapShot™



Trade Up Program

Hygiena's trade-up program allows you to trade in Charm Sciences™ luminometers for a brand new Hygiena luminometer. Our instruments are multi-platform instruments, allowing you to collect, analyze and report data from multiple quality indicators. Unlike other monitoring system manufacturers, there is no scheduled yearly maintenance and calibration necessary for the system. Hygiena's trade-up program can help you save up to 40% on testing costs and thousands of dollars per year. Cut costs, not quality.



Visit www.hygiena.com to learn more about Trade Up and see how much you could save!

Catalog No.	Description	Quantity
HG-CH1616N	SnapShot Universal ATP Detection Device for Charm Sciences™ Luminometers	100
HG-CHCAP	Charm Adaptor Cap	1