



SnapShot[™] ATP Device for Merck[™] Luminometers

SnapShot is designed to help companies conducting ATP monitoring with a Merck™ luminometer reduce costs and achieve more accurate results. SnapShot works the same as the test device it is replacing so there is no need to adjust Pass/Fail settings on the luminometer.

Benefits:

- Costs less
- Unique liquid-stable reagent enables more repeatable results
- Patented device design enables superior sample recovery
- Produces the same level of sensitivity as Merck[™] test devices
- Tolerant to temperature abuse and residual sanitizer effects
- 100% recyclable
- 15 month shelf life at refrigerated temperatures (2-8°C)
- 4 week shelf life at room temperature (21-25°C)

Trade Up Program

Hygiena's trade-up program allows you to trade in a Merck™ luminometer for a brand new Hygiena luminometer. Customers typically prefer Hygiena systems, because they are multiplatform, allowing users to collect, analyze, and report data from multiple quality indicators. In addition, there is no scheduled yearly maintenance and calibration necessary for Hygiena systems. Hygiena's trade-up program is free and can help save on testing costs.



Catalog No

Description

Quantity

SHL1414

SnapShot Universal ATP Detection Device for Merck™ Luminometers

100



Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 :phone 805.346.2760 :fax Sales@HardyDiagnostics.com www.HardyDiagnostics.com

Distribution Centers

Santa Maria, California Olympia, Washington Salt Lake City, Utah Phoenix, Arizona Dallas, Texas

Springboro, Ohio Lake City, Florida Raleigh, N. Carolina Albany, New York