BlOlogical[™] Mail-In Spore Testing Solutions



Automatic Test Tracking with Minimal Effort

- Steam cycle test results in 24 hours*
- Test results automatically recorded online
- Test failures are immediately communicated via e-mail or phone



Each test packet includes 1 test strip and 1 control strip
Test packets are compatible with steam, dry heat, chemical and ETO.
*Results in 24 hours once envelope is received at the test lab.

BIOlogical and OnTraQ

A Powerful Combination in Infection Control Compliance

Sign up for your free OnTraQ account to receive:

- 24/7 online access to spore test results
- Automatic email and text alerts
- · Practice task management and reporting

Seamless integration with HealthFirst products











Unused w Recovery



Medical Waste Amalgam Recovery





Confirm[®] 10 10 Hour In-Office Spore Testing System



System Components:

Confirm 10 Steam Biological **Indicators** \$119.95 25 indicators / box Item# 3650

Confirm In-Office Monitoring Incubator \$240.00 Incubator & manual Item# 3701

A Breakthrough For In-Office **Biological Monitoring**

- Spore growth detected in as few as 3-5 hours
- Final test results in 10 hours
- Access to online documentation of test results

Easy to use & Easy to read results:

Simply process the indicator in a normal sterilizer cycle. Activate the indicator, place it in the incubator, then see and record the results 10 hours later! If any bacterial spores survive the process, the indicator media will turn yellow, which indicates a failed test.

Complete:

Simply purchase a box of the Confirm 10 biological indicators (item 3650) along with the re-usable incubator (item 3701) for a complete in-office biological monitoring system for steam sterilizers.

BIOlogical and OnTraQ

A Powerful Combination in Infection Control Compliance

Sign up for your free OnTraQ account to receive:

- 24/7 online access to spore test results
- Automatic email and text alerts
- Practice task management and reporting

Seamless integration with HealthFirst products















Medical Waste Recovery



Amalgam



