

# Bio-Seeq<sup>™</sup> PLUS

### BIOLOGICAL AGENT IDENTIFIER



#### **Feature Highlights**

- Hand-held, fully field portable LATE PCR technology
- Detects trace levels of specific bio agents as low as 100 organisms
- Identifies bio agents that cause Anthrax (pX01 and pX02), Tularemia, Plague, Brucellosis, Q Fever & small pox
- Results in approximately
  An minutes
- Supports up to 6 independent simultaneous assays

The Bio-Seeq PLUS is a portable high precision instrument that detects trace levels of specific bio agent threats, both bacterial and viral, through DNA replication.

It utilises LATE PCR™ (Linear After the Exponential Polymerase Chain Reaction) technology for enhanced detection and identification reliability and capability.

The instrument software is designed for users with little to no experience with biological testing. Easy to follow prompts guide users through the entire analysis process.

The unit contains a membrane keyboard with extra large keys allowing the unit to be used with protective gloves. Optimised for use as a confirmatory technique in field testing, the Bio-Seeq PLUS is critical to missions when bio agents is suspected.

The Bio-Seeq PLUS is backed by first-rated service, training and support to ensure optimum product performance.

Smiths Detection is a leading worldwide provider of advanced security solutions and government regulated technology products to detect and identify chemical, biological, radiological, nuclear, and explosive (CBRNE) material and other dangerous or illegal substances.

(Continued)

## **Bio-Seeq PLUS**

The Bio-Seeq PLUS includes the following design and operation improvements:

- New thermocycler heater for greater reliability and temperature stability
- New keyboard for greater reliability and ease of use
- Internal battery can be recharged while in use, utilising an external power supply
- External power compatible with European and USA voltages

#### Assays available

- Anthrax (both pX01 and pX02 plasmids)
- Tularemia
- Plaque
- Orthopox
- Brucellosis
- Q Fever
- Training consumable

The Bio-Seeq PLUS utilises sophisticated LATE PCR technology. This technology reduces false positives and improves the overall reliability of results. The Bio-Seeq PLUS assays also utilise Smiths Detection's LATE PCR enhancement reagent known as PrimeSafe™ which virtually eliminates mispriming.

# Technical Data \_\_\_\_\_

#### **General Specifications**

Size (L x W x H) Weight Power

Communications Capacity Typical test time Consumables 30.5 x 18 x 7.5 cm (12 x 7 x 3")

Detector (including battery pack) 3.0 kg (6.6 lbs) Battery pack 0.47kg (1.04 lbs)

External: 12V DC, (via an AC adapter)

Battery: Rechargeable Lithium-Ion battery pack can run up to 10 hours on a single charge

RS232 - can also be converted to USB with the addition of a commercially available serial connector

Up to 6 independent simultaneous assays

LATE PCR results in approximately 60 minutes depending on environmental conditions

Self contained, single use sample cartridge device

Training cartridge also available





CEapproved



For product information, sales or service, please go to www.smithsdetection.com/locations