IMASS™ 'Integrated Multiplex Assay and Sampling System' from BBI Detection DEMONSTRATION/TRAINING IMASS™

Interpretation of results:

Lettering on the tests in this device indicates the expected results seen on the demonstration test strips – POS is positive, NEG is negative and INV is invalid. For operational devices the lettering would correspond to the analyte of interest e.g. RIC for ricin.

POSITIVE



- Two lines - a test line and a control line - indicates a positive result

NEGATIVE



Presence of one control line indicates a negative result

INVALID



No lines indicates an invalid result

INVALID



No control line indicates an invalid result.

Further information:

- The IMASS™ device is single use only
- Operational biothreat detection IMASS™ devices can be used to sample surfaces, powders and liquids
- IMASS™ devices can be supplied containing tests for detection of up to 8 biothreat agents, or custom development of strips can be undertaken
- Test is designed to be read within

15 minutes of initiating sample flow. After this time, condensation may occur on the inner surface of the IMASS™.

Developed and Manufactured under licence from the UK Secretary of State for Defence Pat. No. GB2460956. Pat. Pend: 12/999,064 and 097661201

IMASS Key Advantages:

- Simplicity in high pressure situations
- · Rapid results
- · Wide sampling area
- Rugged
- · Sensitive and specific
- · Containment of sample
- · Low training burden
- · No power requirements

IMASS[™] 'Integrated Multiplex Assay and Sampling System' from BBI Detection DEMONSTRATION/TRAINING IMASS[™]

Contents:

- 1 x IMASS™ demonstration device
- 1 x buffer container
- 1 x instruction card

Instructions for Use:

- Remove cap from buffer bottle
- Remove red cap from IMASS™ device
- 3. Add entire contents of buffer bottle to $\mathsf{IMASS^{TM}}$ sponge
- 4. Sample non-porous surface up to 1 square foot
- 5. Fully replace red cap
- 6. Fully engage grey driving nut
- Place device vertically on a flat surface. Results will be visible in 2 to 15 minutes.















FOR TEST INTERPRETATION, SEE OVERLEAF

BBI Detection

UK facility:

US facility: T: ±1 (608) 310 4105

info@bbidetection.com www.bbidetection.com