

IMASS™

Integrated Multiplex Assay and Sampling System

Instructions for Use

1. Remove cap from buffer container
2. Unscrew coloured cap from IMASS™ device
3. Add entire volume of buffer to IMASS™ sponge
4. Sample powder (match head-sized amount) or surface
5. Replace coloured cap and fully tighten
6. Fully engage grey driving nut, then place device vertically on a flat surface, coloured cap down
7. Read tests after 15 minutes

www.bbidetection.com

Test Interpretation



POSITIVE



NEGATIVE



INVALID



INVALID

Biothreat Detection Tests

Code	Agent detected
ANX	Bacillus anthracis (Anthrax)
RIC	Ricin toxin
BTX	Botulinum Toxin A/B
TUL	Francisella tularensis
PLA	Yersinia pestis (Plague)
BRU	Brucella spp.
BRK	Burkholderia mallei (Glanders)
SEB	Staphylococcal Enterotoxin B

Training Tests

Code	Result displayed on test strip
POS	Demonstration Positive result
NEG	Demonstration Negative result
INV	Demonstration Invalid result