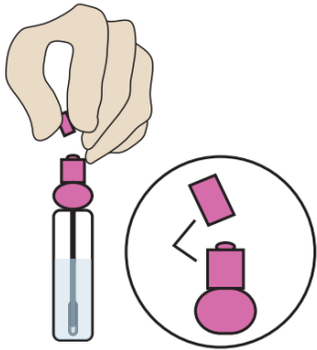
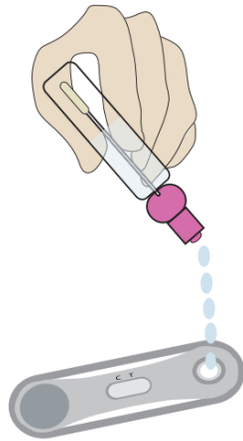


6



7



8

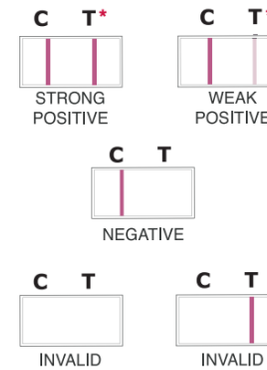


9



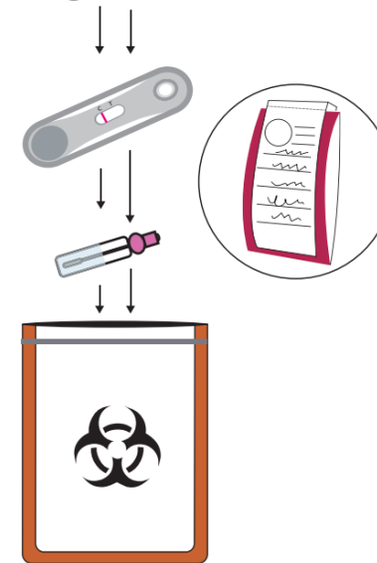
10

TEST RESULTS



*Any visible line regardless of intensity in the test area (T) should be viewed as a positive result.

11



BADD

INSTRUCTION SHEET

Test Kits

- ANTH-KIT
RIC-KIT
BOT-KIT
PLA-KIT
SEB-KIT
TUL-KIT

ADVNT BIOTECHNOLOGIES

DESCRIPTION

BADD is a single-use, Hand-Held Assay (HHA) used for the rapid, qualitative detection of a specific, single biothreat agent such as Anthrax, Ricin Toxin, Botulinum Toxin, Y. pestis, SEB, or Tularemia.

IMPORTANT INFORMATION

Please review complete instructions prior to use. Use only the materials supplied in this kit.

Always use proper PPE or refer to your organization's written protocol.

Humidity levels above 80% can slow results. Do not use in direct rain.

Device works best in temperatures between 38 and 90 degrees Fahrenheit or 4 to 32 degrees Celsius.

Maximum temperature range: 34 to 120 degrees Fahrenheit 1 to 49 degrees Celsius.

DO NOT open the inner white pouch until you are ready to perform the evaluation.

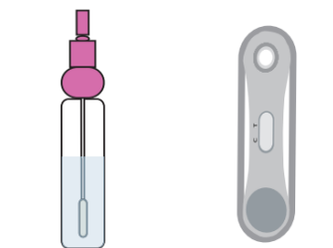
CONTACT US

Advnt Biotechnologies LLC, USA
Toll Free 888-223-3269
www.advntbiotechnologies.com

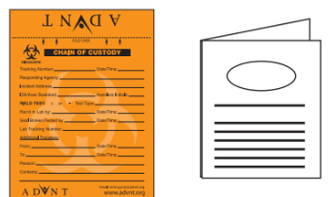
Technical information can also be found at: www.advntbiotechnologies.com

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TEST KIT EQUIPMENT



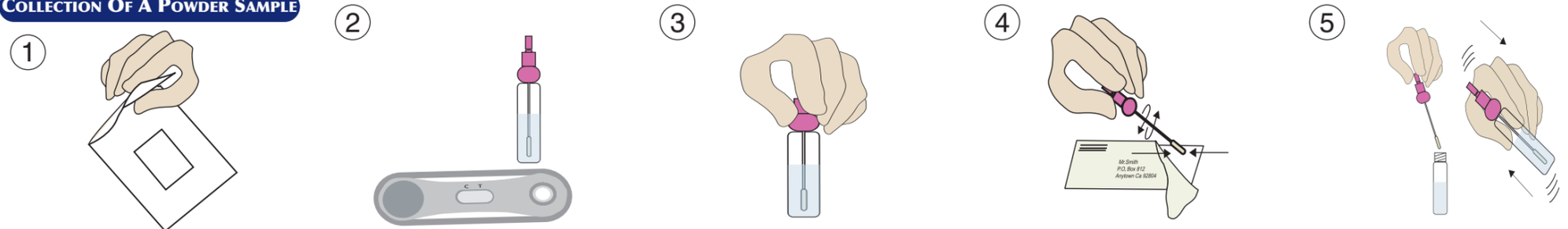
DROPPER/SWAB DILUENT TUBE
POUCHED TEST DEVICE



CHAIN OF CUSTODY LABEL
FOLDED INSTRUCTION INSERT

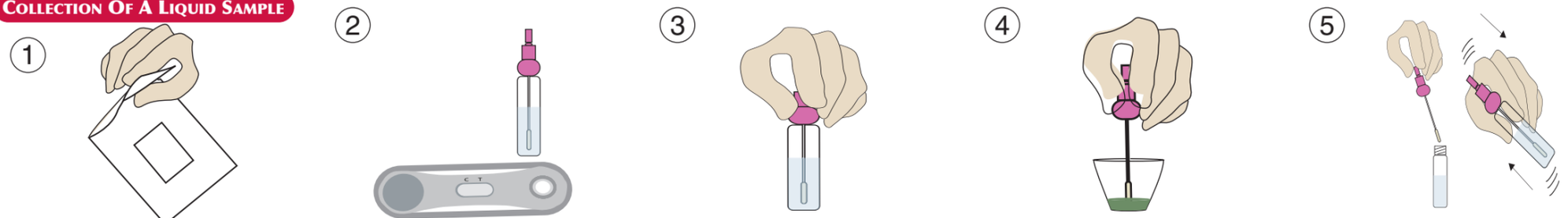
REV3/10-17

COLLECTION OF A POWDER SAMPLE



- 1. Tear open the inner white pouch to remove the test device. Place the device and the diluent tube onto a flat, horizontal surface in front of you.
2. The test device should be placed in front of you with the "C" and "T" towards the top and the small round sample well to your right as shown above.
3. Unscrew the cap from the diluent tube. While removing the swab, rub the foam tip against the inside walls to extract excess liquid then remove swab completely.
4. Swab the suspect material or contaminated area carefully. Collect as much material as possible by swirling the swab tip slowly.
5. Return the swab and collected sample back to the diluent tube. Tighten the cap and shake gently for approximately 5 seconds. Please proceed to step 6.

COLLECTION OF A LIQUID SAMPLE



- 1. Tear open the inner white pouch to remove the test device. Place the device and the diluent tube onto a flat, horizontal surface in front of you.
2. The test device should be placed in front of you with the "C" and "T" towards the top and the small round sample well to your right as shown above.
3. Unscrew the cap from the diluent tube. While removing the swab, rub the foam tip against the inside walls to extract excess liquid then remove swab completely.
4. Place the absorbent end of the swab into the suspect liquid and swirl for 5 seconds.
5. Return the swab and collected sample back to the diluent tube. Tighten the cap and shake gently for approximately 5 seconds. Please proceed to step 6.