



CONTROL + CERTEST RSV CARD

STORAGE AND STABILITY

Store as packaged in the sealed pouch at 2-30°C. The reagent is stable through the expiration date printed on the sealed pouch. The reagent must remain in the sealed pouch until use. Do not freeze.

PRECAUTIONS

- Control + CerTest RSV Card is intended for professional *In vitro* diagnostic use.
- Do not use after expiration date.
- Do not use the swab if the aluminium pouch has been damaged during storage.
- The swab should be discarded in a proper biohazard container after testing.

MATERIALS PROVIDED

- Control + Swab
- Card test
- Reagent A (saline solution) and Reagent B (sample diluent)
- Testing tubes
- Disposable pipettes
- Instructions for use

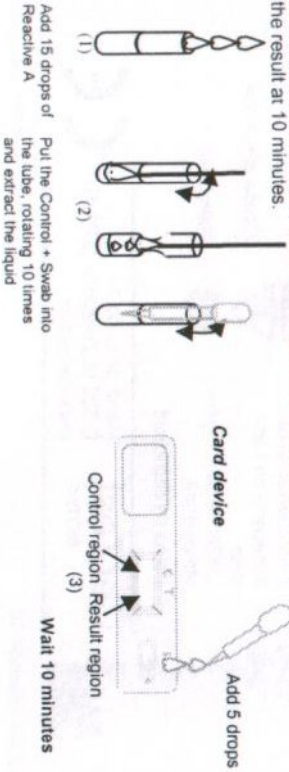
MATERIALS REQUIRED BUT NO PROVIDED

- Disposable gloves
- Timer

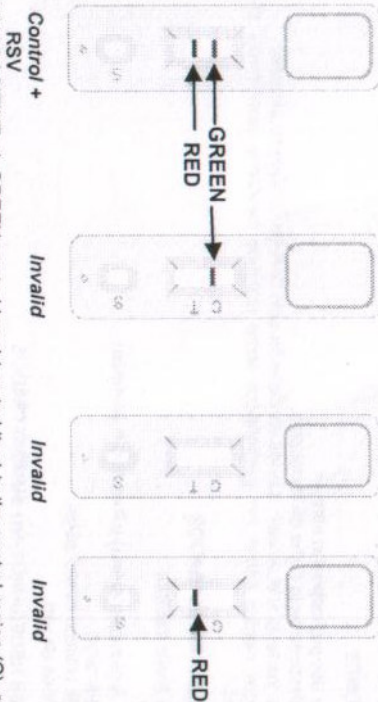
QUALITY CONTROL TESTING PROCEDURE

Allow the tests and swab control to reach to room temperature (15-30°C) prior to testing. Do not open the package until ready to perform the assay. Only bring to room temperature the number of tests required to assay before opening it.

1. Add 15 drops (1) of reactive A and immediately put the Control + Swab into the tube.
2. Mix the solution by rotating the Control + Swab forcefully against the side of the tube at least 10 times. Extract as much liquid as possible from the swab, squeezing the sides of the tube as the swab is withdrawn. Discard the swab.
3. Remove the CerTest RSV Card device from its sealed bag just before using.
4. Place the test on a flat surface. Use a separate pipette and device for each control. Dispense exactly 5 drops or 150 µL from the testing tube, into the circular window marked with an arrow (3).
5. Read the result at 10 minutes.



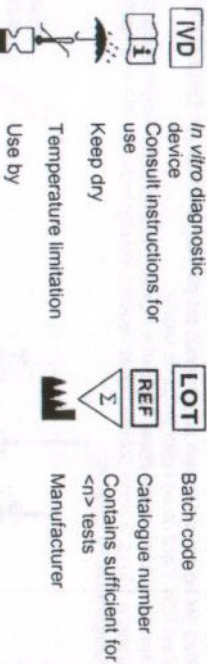
INTERPRETATION OF RESULTS (please refer to the illustration below)



Control + RSV Positive: A GREEN control band (control line) in the control region (C), a RED band in the result region (T) appear at the same time due to presence of antigen in the Control + Swab.

INVALID: A total absence of the control coloured band (GREEN) regardless the appearance of the result line (RED) or only the control (C) coloured band (GREEN). Incorrect procedural techniques or deterioration of the reagents are the most likely reasons for control line failure. Review the procedure and repeat the test with a new test. If the problem persists, discontinue using the test kit and contact your local distributor.

SYMBOLS FOR IVD COMPONENTS AND REAGENTS



CerTest
BIOTEC

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