

**UNIQUE TESTS FOR
RAPID ANSWERS !**

Biocard™ Mycoplasma pneumoniae IgM
Biocard™ Chlamydia pneumoniae IgM

For testing respiratory infections caused by *Mycoplasma pneumoniae* and *Chlamydia pneumoniae*

- Can be run on fingertip blood samples - no need for intravenous sampling and separating the serum
- Convenient sampling, easy procedure with very little hands-on time, results in 10 minutes
- Can be stored at room temperature - no need for cold storage and tests are always ready-to-use
- Flexibility on sample material - also intravenous whole blood and serum can be used
- All the accessories for the sampling and testing are included

Biocard™ Mycoplasma pneumoniae IgM (20 tests/package), REF3-035-000

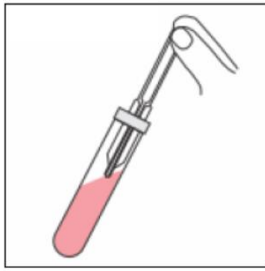
Biocard™ Chlamydia pneumoniae IgM (10 tests/package), REF3-034-000



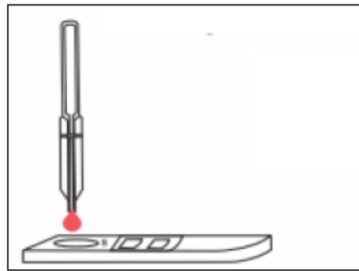
OCT 2016



Easy Procedure



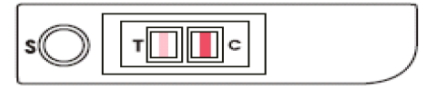
1. Add the sample (sérum 5ul, fingertip blood 10ul) into sample diluent and mix.



2. Add three drops into test cassette.

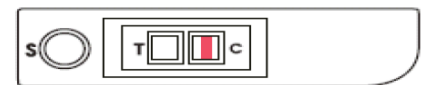
3. Read after 10 minutes

Positive



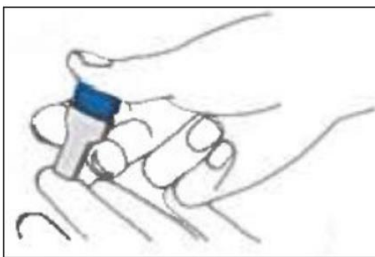
A red control line appears in the control field (C) and a red line forms in the test field (T). The test line can be weak or strong.

Negative

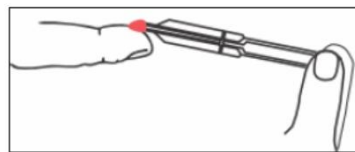


A red control line appears in the control field (C) and no red line forms in the test field (T).

For your info : Fingertip Procedure



1. Take the fingertip blood sample by using automate lancet...



2. ... and plastic micropipette. The pipette automatically takes 10 ul.