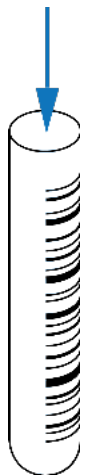


Select new sample. Enter patient information in the new window.

Select test type between **respi** or **respi < 7 years old** (without pneumococci).

Print bar code label and attach it on the mariPOC® sample tube.

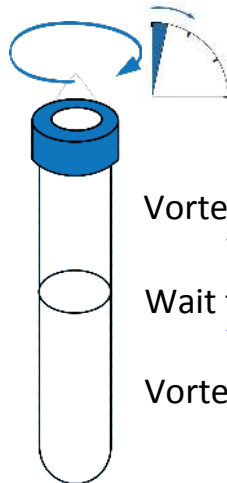
1.



Add 0.3 ml of aspirate sample.

Add 1.3 ml of RTI sample buffer.

2.

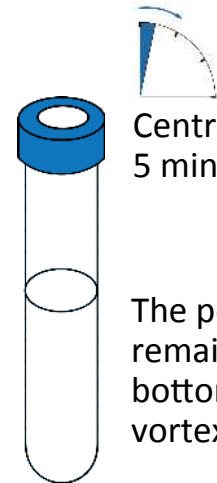


Vortex for 30 s.

Wait for 2-10 min.

Vortex for 10-15 s.

3.



Centrifuge for 5 min 1000 g.

The pellet must remain at the bottom. Do not vortex!

Insert the sample tube in the analyzer. Patient information should be seen through the gap.

Close the sample hatch.  
Automated analysis starts.



## Results reporting

see user's manual for more information

- negative (reported only in 2 hours)
- +/- default negative ( $\psi$  is a probability for positivity)
- + positive ( $\psi$  is a signal multiple to cut off)