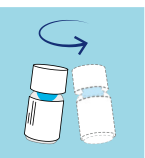
## **CRP** Control

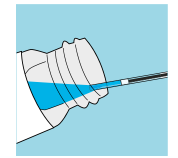
## Allow the control to stabilize for 30 minutes at room temperature before use.



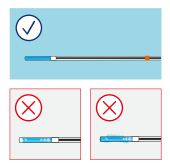
Remove the foil cover from the cuvette. Do not touch the clear flat surfaces in the lower part of the cuvette.



2 Mix the control vial gently by swirling. Do not shake to prevent foaming! In case a film appears on top of the vial, wait until it bursts or carefully remove it with a corner of lint-free paper. Keep the bottleneck clean.



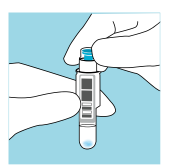
**3** Tilt the control vial slightly. Place the capillary just below the control surface. Fill the orange striped capillary with the sample up to the white stopper. The control is stable for <u>5 minutes</u> in the capillary.



<u>Note!</u> Do not place the capillary into the foam. If there are air bubbles on the capillary, discard it and collect a new sample. <u>Wipe away any resi-</u> <u>dual sample</u> from the outside of the capillary.



4 Place the sample (10 μl) into the buffer solution in the cuvette and dispense by pressing down the plunger. Make sure that the capillary is completely empty.



**5** Close the cuvette tightly with the turquoise reagent cap. Do not press down the coloured inner part of the reagent cap. Perform the test within 15 minutes.

6 Choose "Quality Control" on the screen of the QuikRead go instrument. Insert the cuvette into the measurement well of the instrument. The barcode should be facing you.



Measurement time is 2 minutes. The result is displayed on the screen, and the cuvette rises automatically when the measurement is completed. The acceptance limits of the control are in the labelling.

## Storage

Opened vial is stable for 2 months at 2...8°C.

Note! Do not discard the rubber stopper. Avoid using the last drops of the control.

