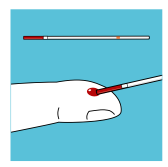
## QuikRead go® wrCRP & wrCRP+Hb

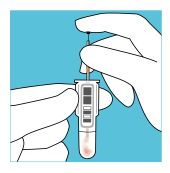


Remove the foil cover from the cuvette.

Do not touch the clear flat surfaces in the lower part of the cuvette.



2 Fill the orange striped capillary with the sample (10 µl) up to the white stopper. Ensure that there are no air bubbles in the capillary. Wipe away any residual sample from the outside of the capillary.



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



Close the cuvette tightly with the wrCRP reagent cap. Do not press down the turquoise inner part of the reagent cap. Perform the test within 2 hours.



Choose Measure on the display of the QuikRead go instrument.



6 Insert the cuvette in to the measurement well of the instrument. The barcode should be facing you.



The result appears on the display and the cuvette rises up automatically when the measurement is completed. The QuikRead go wrCRP+Hb test shows the Hb result below the CRP result.

Please consult the instructions for use before performing the test.

## QuikRead go® wrCRP & wrCRP+Hb



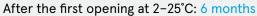
Kit

Unopened kit at 2-25°C: until the expiry date of the kit



Reagent cap tube

Unopened tube at 2–25°C: until the expiry date of the kit





Cuvettes

Unopened foil pouch at 2–25°C: until the expiry date of the kit Unopened cuvettes after opening the foil pouch:

at 2-8°C: 6 months / at 18-25°C: 3 months



Opened cuvette

Let the buffer warm up to 18-25  $^{\circ}\text{C}$  before testing.

Perform the test within 2 hours from opening the cuvette.

The sample is stable in the buffer for 2 hours.



**CRP Controls** 

Unopened vial at 2-8°C: until the expiry date

Opened vial at 2-8°C: up to 2 months



**Hb Control** 

Unopened vial at 2-8°C: until the expiry date

Opened vial at 2-8°C: up to 1 month

## Contact info

Aidian Oy

aidian@aidian.eu

+358 10 309 3000

For orders: orders@aidian.eu

www.aidian.eu

www.quikread.com

Product	Cat. no.
QuikRead go wrCRP with capillaries (10 µl) and plungers	146521
QuikRead go wrCRP+Hb with capillaries (10 µl) and plungers	146255
QuikRead go CRP Control Low	153765
QuikRead go CRP Control	153764
QuikRead go CRP Control High	153763
QuikRead go Hb 10 µl Control	153656
QuikRead go 10 µl Capillaries	147851
QuikRead Plungers	67966
QuikRead go Instrument	133893