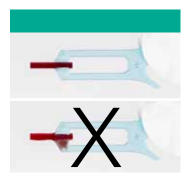
## **Brief instructions**



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



Hold Sample Collector almost horizontally just beneath the surface of the sample. Fill the capillary part of Sample Collector completely.



Note! Check that the capillary part is completely filled.

Do not wipe Sample Collector! If there is excess sample on Sample Collector, discard Sample Collector.



Within 2 minutes insert Sample Collector into the cuvette and close the cuvette with the reagent cap. Do not press down the turquoise inner part of the reagent cap. Run the test within 2 hours.



4 Select *Measure* on the display of the QuikRead go instrument. Insert the cuvette in to the measurement well of the instrument. The barcode should be facing you.



The result appears on the display when the measurement is completed and the cuvette automatically rises from the measurement well.

# Please consult the instructions for use before performing the test.







Storage of unopened kit

at 2-25°C: until the expiry

Kit box

date of the kit



## **Sample Collector box**

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



#### **Unopened cuvettes** after opening the foil pouch

Storage at 2–8°C: 6 months

Storage at 18–25°C: 3 months



### Reagent cap tube

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

After the first opening at 2-25°C: 6 months



#### **Opened cuvette**

The sample is stabile in the buffer for two hours. Perform the test within two hours from opening the cuvette. Let the buffer warm up to room temperature before performing the test.



#### easy CRP Controls (see table below)

Unopened vial at 2-8°C: until the expiry date Opened vial at 2–8°C: up to two months



www.oriondiagnostica.com, www.quikread.com, www.tackleamr.com

Orion Diagnostica Oy Koivu-Mankkaan tie 6 B, P.O.Box 83 FI-02101 Espoo, Finland

**Product** Cat. no. QuikRead go easy CRP, 50 tests 153287 » with 10 µl Sample Collector Ultrasensitive CRP Control 68257 153038 QuikRead go wrCRP Control QuikRead go wrCRP Control High 153039 QuikRead go CRP Control Low 153765 153764 QuikRead go CRP Control QuikRead go CRP Control High 153763 QuikRead go Instrument 133893