QuikRead® CRP prefilled cuvettes

1. Preparation: Read the card.
2. Open the cuvette.
3. Add 20 μl of whole blood.
4. Put the cap on and mix gently (not upside-down). Wait until the whole-blood solution clears up as a result of haemolysis. Put the cuvette into the measurement well.
5. Blank measurement. Add the CRP-reagent by pressing down the inner part of the cap.
6. Take out the cuvette and mix vigorously (back and forth) to dissolve the reagent.
7. Put the cuvette back into the measurement well. The CRP result is displayed within 1 minute.

For more detailed information, please consult the instructions for use.
QuikRead® CRP prefilled cuvettes

Unopened kit box
Storage in 2–8 °C: until the expiry date of the kit.

Unopened cuvette rack in secondary package
(In aluminium pouch)
Storage in 2–25 °C: until the expiry date of the kit.

Unopened cuvette without the foil pouches
Storage in 2–8 °C: 6 months from removing the pouch.
Storage in 18–25 °C: 3 months from removing the pouch.

Reagent cap tube
Storage in 2–8 °C: until the expiry date of the kit.
Storage in 18–25 °C: 1 month.
Storage in 18–25 °C: 7.5h per day; 3 months.

Opened cuvette
The test must be performed within two hours from opening the cuvette. Let the buffer warm to the room temperature before performing the test.

Find more support material: www.quikread.com