Ordering information

QuikRead go CRP
Cat. no.
QuikRead go CRP 50 tests including capillaries and plungers 135171
QuikRead CRP Control 68296
QuikRead go CRP Control High 137071

QuikRead go CRP+Hb
Cat. no.
QuikRead go CRP-Hb 50 tests including capillaries and plungers 140068
QuikRead CRP Control 68296
QuikRead go CRP Control High 137071
QuikRead go Hb Control 141154

QuikRead go Strep A
Cat. no.
QuikRead go Strep A 50 tests including controls 135883

QuikRead go iFOBT
Cat. no.
QuikRead go iFOBT 50 tests 151051
QuikRead iFOBT Sampling set 50 devices 151052
QuikRead go iFOBT Control Quantitative 152390
QuikRead FOB Positive Control 06027

QuikRead go Instrument
Cat. no.
QuikRead go Instrument (FI, SE, NO, DK, CZ, SK, PL, HU) 135867
QuikRead go Instrument (other languages) 133883

References
4. Instructions for use QuikRead go® Instrument.

QuikRead go CRP
Multianalyte point-of-care system

Orion Diagnostica develops, manufactures and markets diagnostic test systems for healthcare professionals with over 40 years of experience. Building well-being is the core of our mission.

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QuikRead go, the easy-to-use point-of-care test system, has proved to be a reliable and quick tool to speed up the everyday working processes. The flexible system provides support in making diagnosis and treatment decisions efficiently during patient consultation and allows to increase patient comfort and satisfaction.\(^1\)\(^-\)\(^3\) Close to 50,000 QuikRead go and QuikRead instruments in use worldwide.

**QuikRead go® Instrument**

» Reliable with high quality
» Fully automatic testing procedure
» Accurate results comparable to results provided by laboratory systems and reference methods\(^2\)\(^-\)\(^3\)

» Fast and easy to use
» Results within minutes during patient consultation
» No need for regular maintenance\(^1\)\(^-\)\(^4\)
» Interactive user interface available in 22 languages

» Connectable
» Connectable to most hospital (HIS) and laboratory information (LIS) systems
» POCT1-A2 bidirectional connectivity
» LIS01-A2 unidirectional connectivity

The same QuikRead go Instrument can be used with all QuikRead go tests and the instrument recognises automatically the test in use.

**QuikRead go® wrCRP**
QuikRead go wrCRP test is intended for quantitative measurement of CRP in whole blood, plasma and serum. The wide measuring range of the CRP test is 0.5–200 mg/l. Room temperature (2–25 °C) storage for the kit. Sample volume 10 µl.

**QuikRead go® wrCRP+Hb**
QuikRead go wrCRP+Hb test is intended for quantitative measurement of CRP and haemoglobin (Hb). From one whole blood sample simultaneously two results. The wide measuring range of the CRP test is 0.5–200 mg/l. The Hb measuring range of the Hb assay is 55–220 g/l (0.5–22.0 g/dl, 3.1–13.7 mmol/l). Room temperature (2–25 °C) storage for the kit. Sample volume 10 µl.

**QuikRead go® CRP**
QuikRead go CRP test is intended for quantitative measurement of CRP in whole blood, plasma and serum. The measuring range of the CRP test is 5–200 mg/l. The test kit is to be stored at 2–8 °C. Sample volume 20 µl.

**QuikRead go® CRP+Hb**
QuikRead go CRP+Hb test is intended for quantitative determination of CRP in whole blood, plasma and serum and quantitative determination of Hb in whole blood. The test gives both CRP and Hb results from one whole blood sample during one analysis. The measuring range of CRP is 5–200 mg/l and the measuring range of Hb is 50–245 g/l (5.0–24.5 g/dl, 3.1–15.2 mmol/l). The test kit is to be stored at 2–8 °C. Sample volume 20 µl.

**QuikRead go® iFOBT**
QuikRead go iFOBT FIT test is intended for detection and quantification of human haemoglobin in faeces in case of suspected excess bleeding in the lower gastrointestinal tract. Concentrations above 15 µg/g of faeces are identified as positive and the instrument displays quantitative values in the range of 15–200 µg/g faeces. The quantitative values can also be obtained as ng/ml of buffer (75–1000 ng/ml). The test kit is to be stored at 2–8 °C.

**QuikRead go® Strep A**
QuikRead go Strep A instrument read test is intended for qualitative detection of Streptococcus pyogenes in a throat sample when Strep A pharyngitis (tonsillitis) is suspected. Room temperature (2–25 °C) storage for the kit.

**QuikRead go® wrCRP+Hb**
QuikRead go wrCRP+Hb test is intended for quantitative measurement of CRP and haemoglobin (Hb). From one whole blood sample simultaneously two results. The wide measuring range of the CRP test is 0.5–200 mg/l. The Hb measuring range of the Hb assay is 55–220 g/l (0.5–22.0 g/dl, 3.1–13.7 mmol/l). Room temperature (2–25 °C) storage for the kit. Sample volume 10 µl.

**QuikRead go® easy CRP, QuikRead go easy CRP+Hb, QuikRead go HbA1c and QuikRead go Calprotectin.**