

Operating conditions

- Do not operate the instrument in a moving vehicle
- Operating temperature 15–35°C for the instrument, 18–25°C for the test reagents
- Instrument storage at 2–35°C
- Reagent storage at 2–25°C

Contact and orders

Aidian Oy, Finland
aidian@aidian.eu / +358 10 309 3000
orders@aidian.eu
quikread.com

Product	Cat. no.
QuikRead go Instrument	133893
QuikRead go Instrument (FI, SE, NO, DK, CZ, SK, HU, PL)	135867
QuikRead go Instrument (UK)	149915
QuikRead go easy CRP, including sample collectors, 50 tests	153287
QuikRead go wrCRP+Hb, including capillaries and plungers, 50 tests	146255
QuikRead go Bag, Torba TRM-42	153902

AIDIAN

aidian.eu

9194-01EN, 05/2023. Not intended for the US market.

When minutes matter.

QuikRead go[®] is your lab on the move



Fast CRP test supports right treatment decision on the go!

QuikRead go[®] system is suitable for near-patient testing, for example in mobile units, home care units, pop-up testing sites, and ambulatory use.

Accurate and rapid CRP result aids evaluation of infection severity and supports fast decision making whether a patient should be sent to a hospital.



QuikRead go[®] easy CRP, used with the unique one-step sample collector, provides quantitative CRP result with minimal hands-on steps.



QuikRead go[®] wrCRP+Hb provides added value with combined quantitative wide measuring range CRP and hemoglobin results from a single sample.



Fast

- Quantitative CRP/CRP+Hb results in 2 minutes
- Small sample volume (10 µl) enables fast and easy testing
- Short start-up time of the instrument



Reliable

- Accurate results at POC – comparable to laboratory results¹
- Over 60,000 QuikRead go instruments in use worldwide



Flexible

- Sample is stable in the test buffer for 2 hours, either carry the instrument or the sample!
- The ready-to-use reagents can be stored at 2–25°C
- Suitable for near-patient testing in different use environments



Portable

- Long-lasting battery available
- Lightweight and portable instrument – carrier bag available
- Various connectivity solutions

Reference:

1. Instructions for use (QuikRead go[®] easy CRP / QuikRead go[®] wrCRP+Hb)