Results you can trust.

QuikRead go for point of care

Aidian develops, manufactures, and markets diagnostic test systems for healthcare professionals with 50 years of experience.

Aidian, QuikRead and QuikRead go are trademarks or registered trademarks of Aidian Oy.

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

It’s so easy to use!

Sample
Measurement
Result

References

Aidian, QuikRead and QuikRead go are trademarks or registered trademarks of Aidian Oy.

Information about QuikRead go accessories: aidian.eu

QuikRead go CRP Cat. no.
QuikRead go CRP, 50 tests including capillaries and plungers 135371
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363

QuikRead go CRP+Hb Cat. no.
QuikRead go CRP+Hb, 50 tests including capillaries and plungers 140068
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363
QuikRead go Hb Control 140154

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 go iFOB Sampling set, 50 devices 151052
QuikRead go iFOBT Control Quantitative 152290
QuikRead go iFOB 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) 133895

QuikRead go HbA1c Cat. no.
QuikRead go HbA1c, 25 tests including QuikRead go Sample Collector 1µl 151058
QuikRead go HbA1c Control Set 154520

QuikRead go wrCRP Cat. no.
QuikRead go wrCRP, 50 tests including capillaries and plungers 146521
QuikRead go CRP Control Low 153365
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363

QuikRead go wrCRP+Hb Cat. no.
QuikRead go wrCRP+Hb, 50 tests including capillaries and plungers 146255
QuikRead go CRP Control Low 153365
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363
QuikRead go Hb 10 µl Control 153656

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

QuikRead go easy CRP Cat. no.
QuikRead go easy CRP, 50 tests with QuikRead go Sample Collector 10µl 153297
QuikRead go CRP Control Low 153365
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363

QuikRead go CRP Control Low 153365
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363
QuikRead go CRP Control Low 153365
QuikRead go CRP Control 153364
QuikRead go CRP Control High 153363

Information about QuikRead go accessories: aidian.eu

Aidian, QuikRead and QuikRead go are trademarks or registered trademarks of Aidian Oy.

It’s so easy to use!

Sample
Measurement
Result

References
Save time and resources with a flexible point of care system.

Available analytes
HbA1c / CRP / CRP+Hb / Strep A / FOB

Get support for diagnosis and treatment decision with laboratory quality results just within minutes. Small and fully portable instrument enables testing in various healthcare settings.

Have peace of mind with the high performing, robust, and easy to use test system. Exceptional connectivity features and automatic testing procedure ensures you better POC management and traceability.

Immediate
• Results in minutes
• Minimum hands-on time required
• Results you can trust during patient consultation
• Supports you on the spot in making the correct diagnosis and treatment decisions

Reliable
• Instrument read results ensure objective result interpretation
• Reliable results comparable to laboratory methods
• Robust instrument
• More than 60 000 QuikRead and QuikRead go instruments placed worldwide

Carefree
• No need for regular maintenance
• Plug and play
• Ready to use reagents
• Fully automatic testing procedure
• Interactive user interface available in 23 languages
• Battery use ensures full portability

Traceable
• Results with all testing details stored automatically to the instrument
• Patient ID and User ID for improved traceability
• Connectable to most hospital (HIS) and laboratory information (LIS) systems
• POCT1-A2 bidirectional connectivity with advanced features
• LIS01-A2 unidirectional connectivity

Point of care testing (POCT) can significantly improve clinical operations with cost reductions through improved practice efficiency. The economic benefits of POCT may be realized in both fee-for-service and global payment environments.