

Save time and resources with a flexible POCT system

Point-of-care testing (POCT) allows saving time and resources through improved practice efficiency. Immediately available results during patient visits increase diagnostic confidence, and promote sustainable healthcare practices by reducing the follow-up visits due to faster decision making.¹ Both the physician and the patient benefit if the diagnosis can be made already during the consultation.

QuikRead go Plus Instrument supports swift diagnosis and treatment decision by providing laboratory quality results in minutes.² Proven Aidian quality and familiar feeling together with the state-of-the-art patient security features ensure enhanced user experience. The portable instrument together with the ready-to-use reagent kits enable patient visits all day and testing in diverse healthcare settings.

References

1. Crocker J et al. Implementation of Point-of-Care Testing in an Ambulatory Practice of an Academic Medical Center. Am J Clin Pathol 2014; 142:640-646.

2. Performance flyer: 9207 Proven performance with QuikRead go Plus Instrument



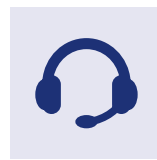
Aidian – Your aid in diagnostics

We are a leading *in vitro* diagnostics (IVD) company established in 1974 in Finland. Specialising in point-of-care testing, we want to provide tools empowering healthcare professionals to make evidence-based diagnoses and treatment decisions. Our aim is to aid health globally by promoting efficient healthcare through accurate and fast diagnostics.

We develop, manufacture, and distribute reliable and fast CE marked diagnostic tests especially for primary care. Patient safety and high-quality products are at the heart of our business. Besides our headquarters in Finland, we have local offices in 12 countries and collaborate with distributor partners in over 60 countries worldwide.

Aidian is IVDR compliant and certified against ISO 13485:2016 Quality Management System standard, and complies with FDA quality system requirements.

We are here to support you!



Customer service

We provide first-class customer service, product support, and training as needed.



Instrument service

Our service solutions are here to support you in case something unexpected would happen to your instrument.



Aidian Academy

Our e-learning platform offers interactive online training courses supplementing possibilities for user trainings whenever needed.

Contact and orders

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

8178-01EN, 09/2024. Not intended for the US market.
The products are CE-marked either under IVDD (EC/98/79) or IVDR (2017/746).

AIDIAN

Aidian, QuikRead and QuikRead go are trademarks or registered trademarks of Aidian Oy. Aidian develops, manufactures, and markets diagnostic test systems for healthcare professionals with over 50 years of experience.

aidian.eu

Extended experience

QuikRead go Plus

for point of care



Effortless near-patient testing

Ready-to-use reagents

- Minimal hands-on time
- Results in minutes

Intuitive measurement flow with info guides

Lab on the move

- Ergonomic carrying handle
- Long-lasting battery
- Small footprint

Effortless

- Maintenance-free
- Calibration-free
- Instrument self-checks

Patient result protection

- Extensive quality control features
- State-of-the-art cyber security

Connectivity features

QuikRead go Plus Instrument provides various connectivity options for improved traceability. Connect to laboratory or hospital information systems with:

LIS01-A2

POCT1-A2

Instrument can be connected to Wi-Fi allowing transfer of results to the patient record system even when on the move.

Available analytes

C-reactive protein (CRP)

for guiding treatment decisions and monitoring infection and inflammation.

C-reactive protein (CRP) and haemoglobin (Hb)

together provide added value with two results from a single sample.

Streptococcus pyogenes (Strep A)

for correct treatment decisions for patients with a sore throat.

Glycated haemoglobin A1 (HbA1c)

for improved diabetes management.

Faecal haemoglobin (f-Hb)

for colorectal cancer screening and disorders associated with lower gastrointestinal bleeding.

Only three steps to result

