Reliable HbA1c results at the point of care

QuikRead go HbA1c is an easy-to-use and reliable point-of-care test (POCT). The quantitative HbA1c result is available **in less than 6 minutes.** The unique one-step sample collector, as part of the HbA1c kit, reduces manual handling steps and enables simple HbA1c testing.



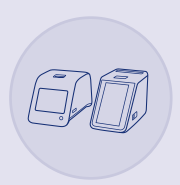
HbA1c measurement on the proven QuikRead go system

- · IFCC traceable
- · Solid QuikRead go quality
- HbA1c results available during patient consultation
- · Improved management of diabetes 1,2



Easy sample collection and test procedure

- · One-Step sample collector
- · 1 µl sample volume
- · 5 minutes sample stability in the cuvette
- Automated test procedure with the QuikRead go instrument



Efficient – one system, many tests

- · HbA1c, CRP, CRP+Hb, Strep A, iFOBT
- · Portable and flexible QuikRead go system
- · Test portfolio tailored to primary care
- · Enhanced bi-directional connectivity features

Improved management of diabetes with point of care HbA1c test

Point-of-care HbA1c testing has proven beneficial for diabetes management, patient engagement in treatment, and patient satisfaction. This leads to improved glycemic control and a reduced risk of harmful and expensive comorbidities. In addition, it has the potential to reduce the healthcare costs. 1-3

Person with diabetes chooses POC HbA1c for ^{2,4}

- Immediate test results, plan for treatment and support for lifestyle changes
- · Avoiding excessive lab visits
- · Finger prick sample
- · No fasting needed



Healthcare provider chooses POC HbA1c for ^{2,5}

- · Better patient commitment
- · Identifying diabetes risk patients
- · Timely treatment adjustment
- · Efficient working processes
- · Patient satisfaction



References

- 1. Miller CD, Barnes CS, Phillips LS, et al. Rapid A1c availability improves clinical decision-making in an urban primary care clinic. Diabetes Care 2003; 26(4): 1158-1163.
- 2. Schnell O, Crocker JB, Weng J. Impact of HbA1c Testing at Point of Care on Diabetes Management. J Diabetes Sci Technol 2017; 11(3):611-617.
- 3. American Diabetes Association. Diabetes Care 2020; 43(Supplement 1): S66-S76.
- 4. Weykamp C. HbA1c: a review of analytical and clinical aspects. Ann Lab Med 2013; 33(6): 393-400
- 5. Patzer KH, Ardjomand P, Göhring K, et al. Implementation of HbA1c Point of Care Testing in 3 German Medical Practices: Impact on Workflow and Physician, Staff, and Patient Satisfaction. J Diabetes Sci Technol. 2018; 12(3):687-694.

Contact and orders

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

Cat. no.
151058
154520
154457
133893
155378

9228-01EN, 08/2025. Not intended for the US market. The products are CE-marked either under IVDD (EC/98/79) or IVDR (2017/746).

