Support in diabetes management.

QuikRead go® HbA1c



Effortless HbA1c testing at point of care with:

- → One-step sample collector and 1 µl sample volume
- → Measuring time less than 6 minutes
- → Automated QuikRead go Instrument



Efficacy and simplicity with point of care HbA1c testing.

HbA1c testing at point of care (POC) has potential to reduce costs by streamlining the workflow in healthcare and by lowering the risk of harmful and expensive complications of diabetes. Point of care HbA1c testing has shown to improve patient satisfaction and patient's acceptance and commitment to treatment and monitoring. The risk of harmful complications decreases with the improved glycemic control. The point of care result is ready during the appointment and no separate lab visit is needed. Treatment plan can be discussed immediately, and no time is lost. 1-5

HbA1c testing in lab















Patient needs to go to lab prior doctor appointment.

Lab results are not available during appointment.

Patient or sample forwarded to off-site lab.

Sample measured and results informed.

Results reviewed and treatment decision made. Patient called multiple times. Lab results sent by post to patient.

Patient returns. care plan discussed.

Sample to result: Days.

HbA1c testing at POC





Patient arrives

appointment.

to doctor



Finger prick

results in

minutes.

Treatment plan discussed together.



Sample to result: Less than hour.

Contact and orders

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Product	Cat. no.
QuikRead go HbA1c with QuikRead go Sample Collector 1µl, 25 tests	151058
QuikRead go HbA1c Control Set	154520
QuikRead go Instrument	133893
QuikRead go Sample Collector 1µl, 25 pcs	154457

References

- 1. 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
- 2. 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.
- 3. American Diabetes Association. Diabetes Care 2020; 43(Supplement 1): \$66-\$76.
- 4. 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.
- 5. Rosa LS, Mistro S, Oliveira MG et al. Cost-effectiveness of Point-of-Care A1c Tests in Primary Care Setting. Front. Pharmacol. 2021 Jan 19;11:588309

The figure has been adapted from Schnell et al. 2017 Workflows are examples for explanatory purposes only.

