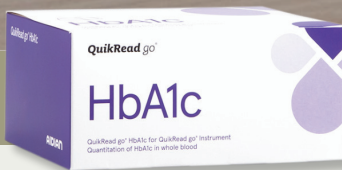


# QuikRead go<sup>®</sup> HbA1c

## Support in diabetes management

**Portability, efficiency and simplicity** in  
HbA1c testing at the **point of care**

Perfect fit for diabetes monitoring, when and  
where the patient needs it.



## HbA1c where and when the patient needs it

Point of care HbA1c testing has shown to improve diabetes management, **patient's commitment to treatment** and patient satisfaction. These are leading to **improved glycemic control** and **reduced risk of harmful and expensive comorbidities**. It also has the potential to **reduce the healthcare costs**.<sup>1-3</sup>



### Easy sample collection and test procedure

- One-step sample collector
- Results in less than 6 minutes
- 5 minutes sample stability in the cuvette
- Automated & portable QuikRead go instrument



### Reliable HbA1c results at the point of care

- Certified Silver by the IFCC
- Multiple **EQA schemes** available
- HbA1c results available during patient consultation



### Full Portability & Connectivity

- **Light-weight** device with carrier bag
- Can be used on **battery** or mains power
- **High battery performance** - 50/100 tests
- Extended **connectivity** options (HIS/LIS)



### Flexibility in Testing

- Suitable for **all patients**, even in paediatrics
- **Small finger prick** sampling (1 µl)

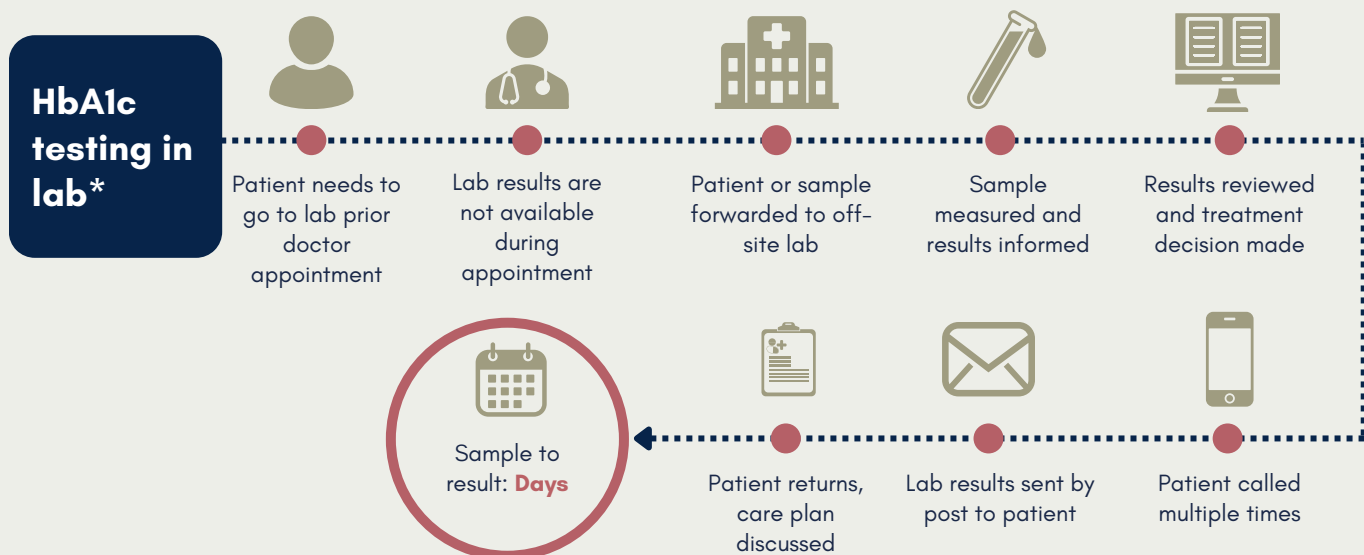
### Did you know?

The QuikRead go HbA1c method is certified Silver by the IFCC.  
IFCC certification is a requirement of NICE guidelines<sup>4</sup>.

# Efficacy and simplicity with point of care HbA1c testing

Enhancing diabetes management pathways | Streamlining workflows | Improving patient's commitment to treatment and monitoring

**HbA1c testing at the point of care** has the 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 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 glycaemic control**. The point of care result is ready during the appointment and no separate visits are needed. Treatment plan can be discussed immediately, and no time is lost.<sup>1-5</sup>



\*Workflows are examples for explanatory purposes only.



## References:

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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. Patzer KH, Ardjomand P, Gohring 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 Tests in Primary Care Setting. *Front. Pharmacol*. 2021 Jan 19;11:588309
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