

Make Every Minute Count AFINION™ HbA1c

Consultations with patients who do not have their lab results are challenging and inefficient. Point-of-care HbA1c testing can improve operational efficiency and lead to increased patient motivation and satisfaction.¹⁻⁴

20 °C / 68 °F

c 00/



3-MINUTE TEST TIME



HIGHLY ACCURATE RESULTS



✓ NGSP AND IFCC CERTIFIED

CLIA WAIVED







AFINION™ **HbA1c**

The Afinion™ HbA1c is a simple fingerstick test that provides a patient's HbA1c value within minutes, during the consultation.

- $1.5 \mu L$ sample volume
- · Capillary and venous whole blood sample material
- Measuring range: 4%-15% HbA1c
- 3 months of room temperature storage
- Ready-to-use controls in two levels

BENEFITS OF POINT-OF-CARE TESTING

The 3-minute Afinion HbA1c test fits perfectly within the workflow:

- "Point-of-care HbA1c testing represents an opportunity for improved care of people with diabetes."
 - Egbunike V, et al. *Diabetes Educator*. 2013;39:66-73.
- "Point-of-care testing for HbA1c provides the opportunity for more timely treatment changes."
 - ADA. Diabetes Care. 2018;41(Suppl 1):S55-S64.

AFINION™ 2 ANALYZER

The AfinionTM 2 Analyzer is the result of years of continuous product innovation and refinement and delivers actionable point-of-care test results in just a few minutes.

With its compact size and short test times, the Afinion $^{\text{\tiny TM}}$ 2 System is ideal for point-of-care testing in physician offices, clinics, community health centers and hospital outpatient clinics. From just a small urine sample or fingerstick whole blood sample, lab-accurate results for ACR and HbA1c are made available during the consultation.

PRODUCT NAME	CPT® CODE	PRODUCT CODE
AFINION™ HbA1c	83036 QW	1116974
AFINION™ HbA1c CONTROL KIT		1116975
AFINION™ HbA1c Dx	83036	1116794
AFINION™ ACR	82043, 82570	1116972
AFINION™ 2 ANALYZER		1116980

- 1. Shepard MD. Clin Biochem Rev. 2006;27(3):161-70.
- 2. Laurence CO, Gialamas A, Bubner T. Br J Gen Pract. 2010;60(572):e98-e104.
- 3. Miller CD, Barnes CS, Phillips LS, et al. Diabetes Care. 2003;26(4):1158-63.
- 4. Crocker JB, Lee-Lewandrowski E, Lewandroski N, et al. Am J Clin Pathol. 2014;142:640-6.
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3-STEP PROCEDURE

Collect the sample with the integrated sampling device.



Place the sampling device back in the test cartridge.



Place the test cartridge in the analyzer and close the lid. The processing starts automatically



