



Knowing now matters.™



NycoCard™ HbA1c

The first step to effective diabetes management

Measurement of glycated hemoglobin (HbA1c) is central to the management of patients with diabetes. HbA1c is used to monitor long term glycemic control, adjust therapy and predict the risk for the development of late complications.

Benefits at a Glance

- 3 minutes test time
- Boronate affinity test principle
- Precise – CV within lab <5 %
- Small sample volume – only 5 μ L
- Ready-to-use controls in two levels
- Ideal for rapid series measurements and point-of-care settings



For more information visit alere.com

TAP HERE TO SEE THE PRODUCT



NycoCard™ HbA1c

Calibration of NycoCard HbA1c

NycoCard HbA1c is traceable to the IFCC Reference Method for HbA1c. Calibration of NycoCard HbA1c is monitored by use of reference materials from an IFCC Network laboratory.

Simple test procedure

1 Dilute and lyse sample



2 Apply sample



3 Apply washing solution



4 Read the result



Your quality check

- Traceable to the IFCC Reference Method for HbA1c
- Quality assurance in compliance with ISO 9001, ISO 13485 and the EU IVD Directive (98/79/EC)



Available tests and controls

NycoCard HbA1c, NycoCard U-Albumin, NycoCard CRP, NycoCard D-Dimer

NycoCard HbA1c Control, NycoCard U-Albumin Control, Alere Afinion™ CRP Control



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