

QUICK START GUIDE



PLEASE READ BEFORE USING PRODUCT

This Test is Important to Your Patients.

Immediate A1C Exam-Room Testing May Help Reduce Patient A1C Results. The impact of face-to-face A1C discussions may reduce A1C values up to 1%.^{1,2} It's been shown that a 1% reduction in A1C lowers risk of complications such as eye, kidney and nerve disease by 40%.³

BEFORE YOU TEST

Review the A1cNow® InView™ Procedure Card located inside the top of the product box.

Remember!

1. Use product at room temperature.
2. Prepare blood sample before you open Test Cartridge Pouch. (Pouch #2).
3. Confirm that monitor and test cartridge codes match before you perform the test.
4. Diluted Sample must be added within 2 minutes of opening pouch.
5. Do not add sample until the cartridge has been inserted and "▲ SMPL" appears on the monitor display.
6. Result will display for ONLY 30 minutes or until next cartridge is inserted.



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TRAINING

Take the easy to follow training exam on the A1cNow InView System to receive your certificate of completion.

INFORMATIVE FACT SHEETS

The following fact sheets are available by calling 877-212-4968 ext. 522.

- **NGSP-Certified Performance Summary** – Documentation demonstrating the A1cNow InView System is certified by the NGSP.
- **Billing for A1cNow InView** – Simple guide to billing & reimbursement.
- **Sources of Variation** – Helps answer questions and interpret differences you may see between results when using A1cNow InView and other A1C methods performed in laboratories.
- **Patient Chart** – Allows you to easily chart the progress of your patients.
- **Quality Control Log** – Allows you to track operator ID, patient ID, patient results, internal Qc message and comments/actions.
- **A1cNow InView Is Certified by the NGSP** - Support documentation for NGSP certification.
- **Certification & Training Exam** - Allows for quick and easy training along with self-certification.
- **Certificate of Completion** – Certificate provided once you pass the certification & training exam.



1 Miller CD et al., Rapid A1c availability improves clinical decision-making in an urban primary care clinic. Diabetes Care 2003; 26:1158-1163.

2 Cagliero E et al., Immediate feedback of HbA1c levels improves glycemic control in type 1 and insulin-treated type 2 diabetic patients. Diabetes Care 1999; 22: 1785-1789.

3 Centers for Disease Control and Prevention. National diabetes fact sheet: general information and national estimates on diabetes in the United States, 2002. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, 2003.