

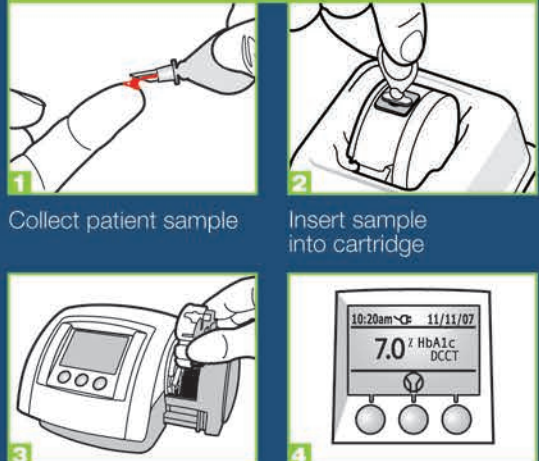


in2it™ A1C System

Be the Difference
With Fast, Accurate Results



As Easy As...



- 1 Collect patient sample
- 2 Insert sample into cartridge
- 3 Place cartridge into analyzer
- 4 Results in minutes

in2it™ A1C System

Simple, accurate A1C testing at the point-of-care. When you are working with patients to manage their diabetes, you need an A1C test you both can rely on. That means precise results delivered quickly and easily at an affordable cost. The in2it™ A1C System is designed with those needs in mind by delivering accurate results in just minutes to help you be the difference for your patients.



Accurate, real-time results help you be the difference

- Results are delivered while your patient waits, enabling same-visit consultations for better patient compliance
- Calibrated to the Diabetes Control and Complications Trial (DCCT) standard for greater confidence
- Laboratory precision provides reproducible results you can trust

Easy, on-site testing

- CLIA waived* for greater flexibility
- Fully automated operation lets you walkaway during testing
- Fingerstick or venous sample for greater convenience

*510(k) cleared for prescription home use and, accordingly, is CLIA waived.

Flexible, to meet all POC testing environments

- Optional PC connectivity simplifies result handling and storage
- Full traceability with patient and operator identification
- Multi-language screen display allows local language interface



in2it™ A1C System

Better patient care at your fingertips

- The in2it™ A1C System’s CLIA waiver allows your existing staff to perform the test
- Easy, fully automated operation simplifies training and use
- Extremely small footprint requires minimal workspace
- Same-visit results facilitate patient education and consultations, improving patient compliance
- Adhesive-backed reports improve workflow and eliminate transcription errors
- Optional PC connectivity provides data management and result archiving

Bio-Rad – The world leader in A1C testing

For over 30 years, Bio-Rad has been the gold standard in A1C testing. Today, over 4,000 hospitals and reference laboratories worldwide choose Bio-Rad A1c because of Bio-Rad’s superior quality and service.

The in2it™ A1C System brings Bio-Rad A1c to your patients while they wait. Rely on Bio-Rad to help you be the difference for every diabetic patient.

Ordering Information

Catalog No.	Description	
281-0000	in2it™ Analyzer - CLIA waived	1 unit
281-0000EX	in2it™ Analyzer - CE marked	1 unit
281-0001	in2it™ A1C Test Cartridges - CLIA waived	10 tests
281-0001EX	in2it™ A1C Test Cartridges - CE marked	10 tests
281-0002	in2it™ System Check Cartridge	1 unit
281-0003	in2it™ A1C Quality Controls	1 unit
281-0004	in2it™ Printer with US power supply	1 unit
281-0004EX	in2it™ Printer with EU power supply	1 unit
281-0006	in2it™ Keypad	1 unit
281-0007	in2it™ Bar Code Reader	1 unit
281-0008	in2it™ PC Software	1 CD-ROM



**Bio-Rad
Laboratories**

For further information, please contact the Bio-Rad office nearest you or visit our website at www.bio-rad.com/diagnostics

*Clinical
Diagnostics Group*

Website www.bio-rad.com/diagnostics **U.S.** 1-800-2BIO-RAD **Australia** 61-2-9914-2800 **Austria** 43-1-877-8901 **Belgium** 32-9-385-5511 **Brazil** 5521-3237-9400 **Canada** 1-514-334-4372 **China** 86-21-64260808 **Czech Republic** 420-241-430-532 **Denmark** +45-4452-1000 **Finland** 358-9-804-22-00 **France** 33-1-47-95-60-00 **Germany** +49-(0)89-318-840 **Greece** 30-210-7774396 **Hong Kong** 852-2789-3300 **Hungary** +36-1-459-6100 **India** 1-800-180-1224 **Israel** 972-3-9636050 **Italy** +39-02-216091 **Japan** 81-3-6361-7070 **Korea** 82-2-3473-4460 **Mexico** +52 (55) 5488-7670 **The Netherlands** +31-318-540666 **New Zealand** 64-9-415-2280 **Norway** 47-23-38-41-30 **Poland** 48-22-3319999 **Portugal** 351-21-472-7700 **Russia** 7-495-721-14-04 **Singapore** 65-6415-3170 **South Africa** 27-11-442-85-08 **Spain** 34-91-590-5200 **Sweden** 46-8-555-127-00 **Switzerland** 41-61-717-95-55 **Thailand** 662-651-8311 **United Kingdom** +44-(0)20-8328-2000