# As easy as A-1-c



## Introducing the D-100°

One touch operation

One amazing experience

# System



### A1c Simplified

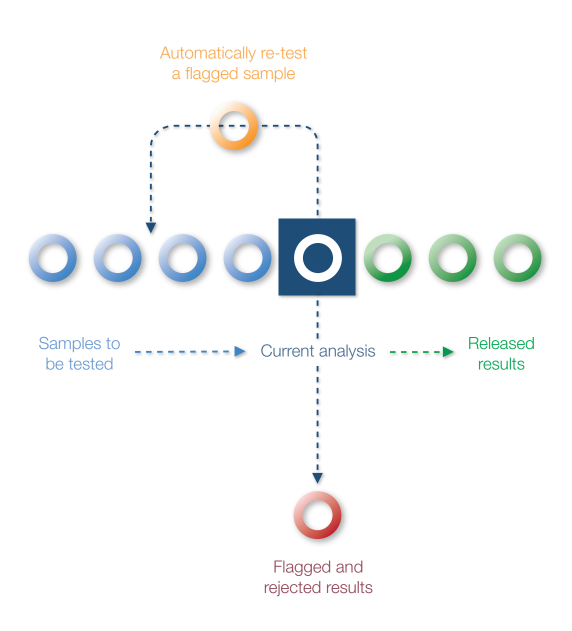
Start a run with a single touch.

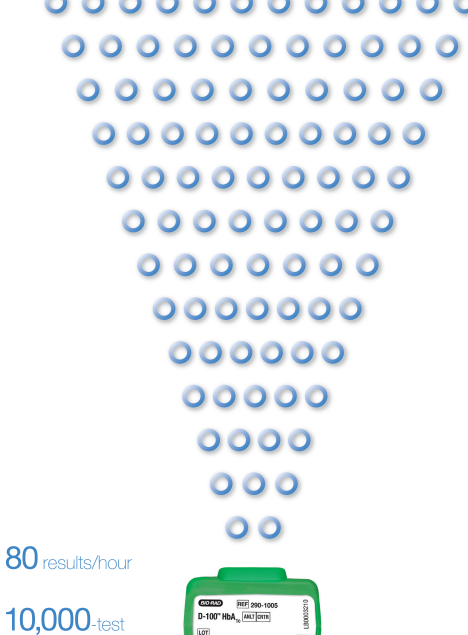
Walk away while the D-100™

system transforms your patient samples into simple A1c results.

#### Work smarter

The D-100™ system includes an onboard Advisor that provides a consistent, thorough review of every result. Normal results may be released automatically, while flagged results are held for further review. The Advisor helps to ensure nothing is missed while dramatically reducing hands-on time.





analytical column with RFID tag



#### Get more done

The D-100™ system delivers high-quality results quickly and efficiently. All consumables are RFID-tagged for fully automated traceability and convenience. And, when it comes time, you can replace reagents without stopping the run.

### Be confident

The D-100™ system generates gold-standard HPLC results every 45 seconds with variant detection and no interference from common variants. This means you can have complete confidence in your results.



### The future of A1c testing

With over 30 years of experience in HPLC testing, Bio-Rad has developed the most advanced solution for A1c analysis. The D-100™ system simplifies high throughput A1c testing without sacrificing the high-quality results that are critical to patient care.

Contact your Bio-Rad representative for a look at the future of A1c testing, today.

#### **Performance Specifications**

Total Precision*	≤1.7% CV (NGSP units)
Accuracy	Total error < 6%
Linear Range	3.5 to 20% HbA <sub>1c</sub>
Sample Concentration Range	50,000-350,000 mAU
HbA <sub>1c</sub> Units Reported	IFCC and NGSP

#### Hemoglobin Interferences

- No interference from hemoglobins S, C, D, and E
- No interference from carbamylated Hb and labile HbA<sub>1c</sub>
- No interference from fetal Hb up to 30%

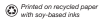
#### **Ordering Information**

Catalog No.	Description
290-1000	D-100™ Hemoglobin Testing System
290-1004	D-100™ HbA <sub>1c</sub> Analytical Cartridge/Calibrator Pack
290-1006	D-100™ HbA <sub>1c</sub> Calibrator Pack
290-1007	D-100 <sup>™</sup> Prefilters (5-pack)
290-1008	D-100™ Cleaning Tube
290-1009	D-100™ Sample Diluent, 1L
290-1010	D-100 <sup>™</sup> HbA <sub>1c</sub> Elution Buffer A, 2600 mL
290-1011	D-100 <sup>™</sup> HbA <sub>1c</sub> Elution Buffer B, 1400 mL
290-1012	D-100" Wash Solution, 3300 mL



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

Clinical Diagnostics Group Web site www.bio-rad.com/dlagnostics USA 1 800 224 6723 Australia 61 2 9914 2800 Austria 43 1 877 8901 Belgium 32 03 710 53 00 Brazil 55 31 3689 6600 Canada 1 514 334 4372 China 86 21 61698500 Czech Republic 420 241 430 532 Denmark 45 4452 1000 Finland 358 9 804 22 00 France 33 1 47 95 60 0 Germany 49 0 89 318 840 Greece 30 210 7774396 Hong Kong 852 2789 3300 Hungary 36 1 459 6100 India 1800 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 1404 Singapore 65 6415 3170 South Africa 27 11 442 85 08 Spain 34 91 590 5200 Sweden 46 8 555 127 00 Switzerland 41 0 26 674 55 05 06 Taiwan 886 2 2578 7189 Thailand 662 651 8311 United Kingdom 44 0 20 8328 2000



<sup>\*</sup> Total precision is based on a 3-instrument, 60-day precision study using 3 lots of reagents to generate a total of 720 data points per sample. It includes the following sources of variation: within-run (repeatability), between-run, between-day, between-instrument, and between-lot.