

BEST VALUE FOR MONEY

One Step HbA1c measuring system

PROVIDE ACCURATE QUANTITATIVE TEST RESULTS FOR HBA1C NGSP and IFCC certized and CV is less than 3%.

PROVIDE THE MOST CONVENIENT SOLUTION.

Store and operate the kit at room temperature.

Help clinician decision during the patient's visit.









WITH LIS

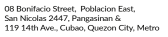


VOICE GUIDE

MUREX Diagnostic Products Specialists -











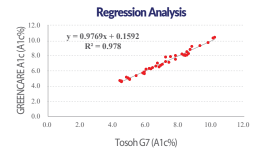
Provide accurate and precise results / Certified NGSP

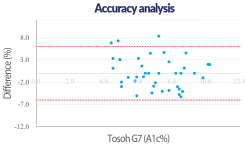
Accuracy Model. RT 100

Present high accuracy and excellent correlation compared with HPLC with 40 different samples provided by NGSP.

GREENCARE A1c System was evaluated with 40 different samples provided by NGSP.

The results show high accuracy and excellent correlation.





Difference, %	GREENCARE A1c System
within±3%	50%(20/40)
within±6%	92.5%(37/40)
within±10%	100%(40/40)

Precision Model. RT 100

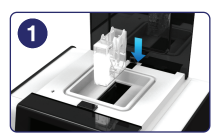
Within-Run Precision (IFCC sample)
Each of the samples was measured 20 times
per each for precision using 2 meters across 3 lots.

IFCC calibrator	Normal	Abnormal
Mean HbA1c%	5.5	8.9
CV (%)	2.4	1.9

Day-to-day Precision (IFCC sample) Each of the samples was measured 1 time a day for 20 days using 2 meters across 3 lots.

IFCC calibrator	Normal	Abnormal
Mean HbA1c%	5.4	9.0
CV (%)	2.6	1.9

Simple Operation without preparation



Insert the cassette.



Collect the blood from the reagent pack.



Insert the reagent pack and the result is released in less than 5 minutes.

GreenCare A1c Specification

GreenCare A1cAnalyzer	
Model	RT-100
Dimension	205(W) × 200(L) × 150(H)mm
Weight	1,600g
Power	100/240VAC 12VDC, 3.33A
Display	4.3" LCD Resolution(480 X 272 pixel)
Memory	400 tests
Printer	Internal thermal printer
Additional function	USB x2, Ethernet, LIS connected External barcode reader avialable
Operating condition	Temperature: 15 ~ 35°C / Humidity: 15 ~ 75%
Storage condition	Temperature: $-10 \sim 60^{\circ}$ C / Humidity: $15 \sim 75\%$

GreenCare A1c Test Kit		
Measurement item	Hemoglobin A1c	
Principal	Boronate affinity chromatography	
Accuracy	Within ± 6% 92.5%	
Precision	< 3% CV	
Measurement Range	4.0 ~ 15.0% / 20 ~ 140 mmol/mol	
Sample type	Capillary whole blood Venous blood with anticoagulant (EDTA, Heparin)	
Sample Volume	3.5 🛛	
Measuring time	Less than 5 minutes	
Storage condition	2~30	
Expiration date	12 months from manufacture	

MUREX Diagnostic Products Specialists -







