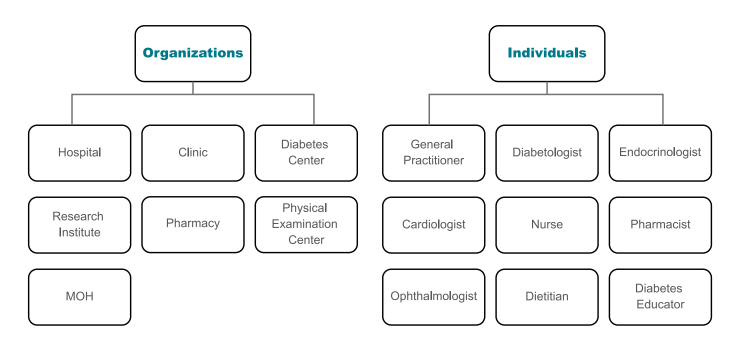
Application Scope



The Application Scope listed above is for reference only, the detailed Application Scope should depend on the market situations.

Components

Blood Sampler

Buffer A Buffer B



Mini USB Data Interface, for HIS/LIS/Thermal Printer



automatically

calibrate code



One Test, three kind of results



Built-in Speaker, voice prompt in whole process



Big Screen, clearly display the result

A1C EZ 2.0

Unique Handheld POCT HbA1c Analyzer



Specifications

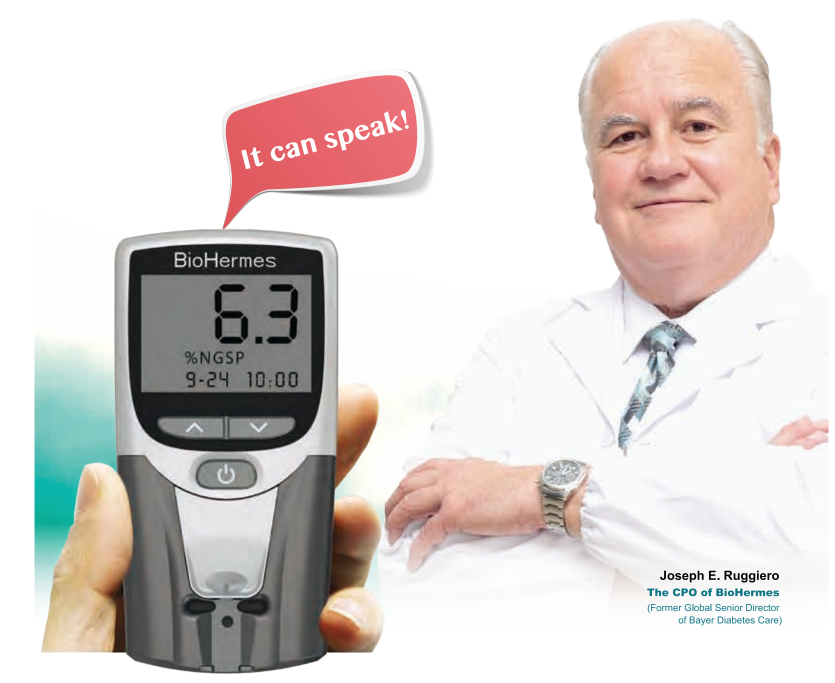
Specifications	Technical Parameters	
Testing Principle	Boronate Affinity Chromatography	
Testing Item	Glycohemoglobin (HbA1c)	
Testing Range	4% -14%	
Precision	CV<3% (HbA1c: 4.0%-6.5%)	
Blood Sample	Fingertip blood or venous blood (EDTA Anticoagulation)	
Blood Volume	About 3µL	
Testing Time	About 5 minutes	
Data Unit	Set in advance the data unit:	
	NGSP%; IFCC mmol/mol	
Voice Prompt	Voice prompt in whole process	
Data Storage	1000 test results	
Data Port	Mini USB data interface, can be connected with	
	HIS/LIS system/thermal printer	
Bluetooth Function	Optional	
Power Required	AAA battery x4	
Analyzer Dimension	61.5mm x 122.9mm x 24.5mm	
Screen Size	47mm x 32mm	
Weight	112g (Does not include battery)	
Operating Condition	Temperature: 10°C~40°C; Humidity: 30%~70%	
Storage Condition	Temperature: -10°C~50°C; Humidity: <80%	

Catalog

Product	Catalog No.	Contents	
A1C EZ 2.0 Glycohemoglobin Analyzer	A1C-M21	Meter User's Manual Operation Guide Cleaning and Maintenance Guide Warranty Card	
A1C EZ 2.0 Glycohemoglobin Test Kit	A1C-S22	25 Test Strips 1 Buffer A 1 Buffer B 25 Blood Sampler 1 Code Chip 1 Package Insert	

A1C EZ 2.0

Glycohemoglobin Analysis System (Boronate Affinity Chromatography)



Unique Handheld HbA1c Analyzer for Better Diabetes Care

Portable Testing of HbA1c

Accurate Result with CV<3%

Easy and Fast Operation

Room Temperature Storage







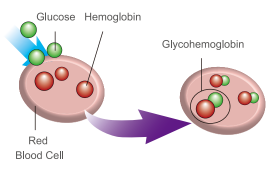




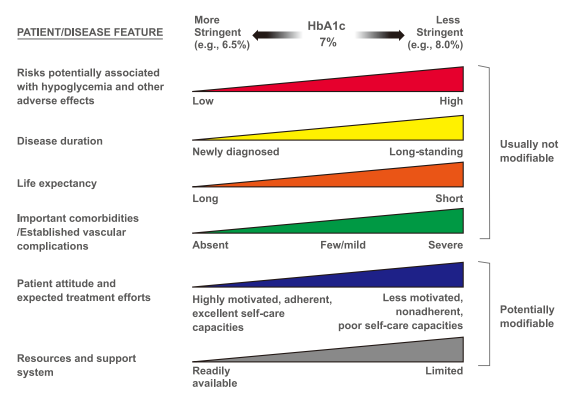
Clinical Application

What is HbA1c

- 1. HbA1c, formed in a non-enzymatic glycation pathway by hemoglobin's exposure to plasma glucose, reflects average glycemia over several months.
- 2. As a primary technique to assess the effectiveness of diabetes management, HbA1c has strong predictive value for diabetes complications. Lowering HbA1c has been shown to reduce complications.
- 3. HbA1c ≥6.5% (48 mmol/mol) is one of the criteria for diabetes diagnosis. Normal HbA1c range is 4.0-5.7% (20-39 mmol/mol), while 5.7-6.4% (39-46 mmol/mol) is considered as prediabetes.
- 4. Point-of-care testing for HbA1c provides the opportunity for more timely treatment changes.



HbA1c Goals



- 1. The HbA1c goal for pregnancy is 6-6.5% (42-48 mmol/mol); 6% (42 mmol/mol) may be optimal if no significant hypoglycemia, while the goal may be relaxed to 7% (53 mmol/mol) if necessary to prevent hypoglycemia.
- 2. A target of 7.5% (58 mmol/mol) is recommended across all pediatric age-groups; a lower goal (7.0% [53 mmol/mol]) is reasonable if no excessive hypoglycemia.

HbA1c Test Frequency

Group	Test Frequency
Meet the treatment goals and have stable glycemic control	At least twice a year
Not meet glycemic goals or therapy changed	Every 3 months
Unstable or highly intensively managed patients (e.g., pregnant women with type 1 diabetes)	More frequently than every 3 months
High diabetes risk groups (e.g., obesity, first-degree relative with diabetes, etc.)	Test routinely, like once every 3 years

- 1. HbA1c testing should be performed routinely in all patients with diabetes---at initial assessment and as part of continuing care.
- 2. The frequency of HbA1c testing should depend on the clinical situation, the treatment regimen, and the clinician's judgment.

Advantages



Accurate

- NGSP and IFCC double certificates
- Boronate Affinity Chromatography technology, no interference from HbF, HbE and other variable and unstable Hb
- Accurate results with CV<3%



- Room temperature storage for all components
- 3 steps easy operation
- Only about 3µL of capillary or venous blood sample



- No preheat needed before testing
- No manual calibration needed
- Get the result within 5 minutes

IFCC Certificate (International Federation of Clinical Chemistry)





NGSP Certificate

(National Glycohemoglobin Standardization Program)



International Patents

The technology is patented in USA, Canada, France, Germany, Great Britain, Italy, Japan, China, South Africa, Mexico, Brazil, Israel, India, etc.

Accurate Results



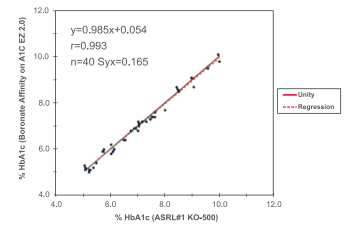
Method Comparison Evaluation Report

Criteria for NGSP Manufacturer certification: 37/40 HbA1c results (single results) must be within ±6% of the NGSP SRL mean (mean of duplicate results): Your method's results were within the NGSP criteria for Manufacturer Certification.

Method	#within 6%	Pass 37/40 Y/N
Boronate Affinity on A1C EZ 2.0	40	Υ

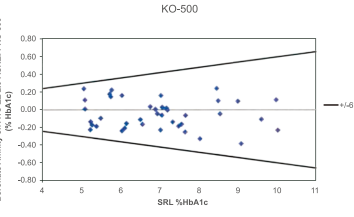
Scatter Plot

Biohermes Bio & Medical Technology Co., Ltd. Boronate Affinity



Bias Plot

Boronate Affinity on A1C EZ 2.0 ASRL#1



Reference: NGSP Method Comparison Evaluation Report 2016

Operation Guide



- Disinfect the fingertip
- Insert the code chip
- Turn on the analyzer



 Press the sampler thread onto the strip



- Carefully insert the test strip
- Prick the fingertip
- Absorb the blood with sampler



 Vertically add 2 continuous drops of buffer B



 Vertically add 3 continuous drops of buffer A



Read the test result

Reference: Diabetes Care Volume 39, Supplement 1, January 2016