



Measured Parameter

Parameter	Reportable Range	Parameter	Reportable Range	Calculated Parameter
Na ⁺	90 ~ 180mmol/L	pCO ₂	10.0 ~ 150.0mmHg	TCO ₂ * cHgb*
K ⁺	1.5 ~ 11mmol/L	pO ₂	10 ~ 425mmHg	cHCO ₃ ⁻ * BE(ecf)*
Cl ⁻	65 ~ 140mmol/L	Hct	10 ~ 75%PCV	BE(b)* cSO ₂ *
Ca ²⁺	0.25 ~ 2.50mmol/L	Glu	1.1 ~ 38.9mmol/L	AG*
pH	6.500 ~ 8.000	Lac	0.3 ~ 20.0mmol/L	In development

Test Cartridges

Item	pH	pO ₂	pCO ₂	K ⁺	Na ⁺	Cl ⁻	Ca ²⁺	Hct	Glu	Lac
BG3	●	●	●							
BE4				●	●	●	●	●		
BE5	●			●	●	●	●	●		
BG7	●	●	●	●	●	●	●	●		
BG8	●	●	●	●	●	●	●	●	●	●
BG10	●	●	●	●	●	●	●	●	●	●

*Store under 10°C~30°C for a shelf life of 7 months.
Store under 2°C~8°C for a shelf life of 12 months.

Finechek BGA

Blood Gas & Electrolyte Analyzer

- Results in 4 minutes
- One test card for 10 parameters
- Small sample size of 100 µL



A Handheld Blood Analyzer
That Delivers Lab-quality,
Diagnostic Results In Minutes.

Overview



Reader

Sample	Arterial or venous whole blood	Sample volume	100 µL
Bar code	QR code	QC & calibrate	IQC (Intelligent Quality Control)
Display	4.3 IPS touch screen	Connectors	Type-c
Power	5V 2A	Battery	3.7V, 5000mAh
Printer	Built-in thermal printer	Operating temperature	Temperature: 5 - 32 °C; Relative humidity≤85%;
Weight	600g		

Easy operation

Testing can be performed in 3 simple steps at the patient's side with only 2 or 3 drops of whole blood.

Handheld portability

Lightweight with build-in battery allowing diagnose at the point of care, patient side, out in the field or exam room.

Fast results

Get accurate results in 4 minutes at the patient's side to enable rapid decision-making, and optimize patient-care.

Multi-parameter card

Single-use test card offer a broad menu of tests on a single, portable platform. Each test card has a unique combination of biosensors to suit a wide range of clinical needs.

Easy 3 steps operation



Step 1: Add sample

Add 2 or 3 drops of whole blood into cartridge



Step 2: Insert cartridge

Insert the cartridge into the analyzer



Step 3: Read result

Read the test report in 4 minutes