

- Compact and light weight with build-in rechargeable battery
- 3-step operation procedure to increase efficiency
- Complete maintenance free
- Auto sample aspiration and calibration to ensure accuracy and reliability
- Seamless integration with LIS/HIS through wired and wireless networking
- 10,000 patient data storage and USB data transfer
- Friendly user interface with color LCD touch screen and . traffic light indicator
- Build-in multimedia tutorials
- Flexible tests combination on single cartridge
- Long cartridge storage life at room temperature,
- Ready to use at any time



Touch screen with built-in multimedia tutorials





Indicator Quality Control System



Variety of Test Cartridges

	рΗ	рCO	Дg	Na	K	CI	Ca	Hct	Glu	Lac
BG3										
BG8										
BG4										
BGg										
BG10										
BC4										

Calculated values: cH+ HCO₃-act, HCO₃-std, BE(ecf), BE(B), BB(B), ctCO₂, sO₂(est), Ca++)7.4), AnGap, tHb(est), pO₂(a/A), RI, pO₂/FIO₂, cH+(T), pH(T), pCO₂(T), pO₂(T), pO₂(A-a)(T), pO₂(a/A)(T), RI(T), pO₂(T)/FIO₂

Future menu in development: BUN/Urea & Creatinine, Coagulation test (ACT, APTT, PT), Immunoassay panels

Portable, lightweight

- · Capable to run 50 samples with fully-charged battery
- Diagnose at the point of care, patient side, out in the field or exam room

Easy, Quick and Convenient

- Zero maintenance
- · Minimize hands on time and training requirement
- Auto-sampling
- Report is ready within one minute after sample aspiration

Accurate and Reliable

- Innovative microchip liquid control technology and micro-sensor multifunction membrane technology
- High sensitivity and accuracy
- Calibrator, Control and Electronic simulator to TRIPLE guarantee the RESULTS!

Flexible Data Management

- Acquire patients' information via barcode/QR code
- Up to 10,000 patient data storage
- · 4 USB ports and LAN/WiFi for data management
- · Optional data management software

Multi-parameter cartridge

- Multi popular time-sensitive parameters come in one cartridge, including ABG, electrolytes and metabolites
- Single-use cartridge avoids contamination
- Room temperature storage with long shelf-life



Parameter	Reportable Range	Resolution	Measurement Method
pH (pH units)	6.5 - 8.20	0.001	Potentiometric sensor
pO ₂ (mmHg)	10 - 700	0.1	Amperometric sensor
pCO ₂ (mmHg)	10 - 150	0.1	Potentiometric sensor
Na (mmol/L)	100 - 180	0.1	Potentiometric sensor
K (mmol/L)	2.0 - 9.0	0.01	Potentiometric sensor
Ca (mmol/L)	0.25 - 2.5	0.01	Potentiometric sensor
Cl (mmol/L)	65 - 140	0.1	Potentiometric sensor
Glu (mg/dl or mmol/L)	20 - 700\1.1 - 38.9	1\0.0	Amperometric sensor
Lac (mg/dl or mmol/L)	0.3 - 20\2.7 - 180.2	0.01\0.1	Amperometric sensor
Hct (%PCV or Fraction)	10 - 75 0.10 - 0.75	1%0.01	Conductance sensor

Specification

Throughput	Results in 1 minute after sample aspiration			
Sample volume	110uL			
Quality control	3 or 5 leves QC. External electronic simulator			
Display	7-inch color LCD Display, 800°480			
nterface	4 x USB 2.0 host, 1 x RS232, WLAN			
nput device	Touch screen and barcode scanner			
Power supply	100~240VAC, 50/60Hz			
Battery	4200mAh rechargeable lithium-ion battery, 50 samples continuous testing			
Dimensions (W*H*D)	238°153°310 mm			
Weight	3.65 KG			
Operation Environment	10 C-31 C; %RH: 25%=80%: 700 - 1066 KPa			

