# PT1000

# **Blood Gas Analyzer**

# All-in-one Cartridge

- No fluidics in instrument, maintenance free
- Self-contained calibration, cleaning solution and biohazard waste collection pack
- Optimized cartridge design minimizes clot formation

# 4 High Efficiency

- Revolutionary microsensor technology, 33 parameters in only 60 seconds
- Automatic calibration and continuous system performance monitoring
- Built-in printer, print results automatically after detection

# **Easy Operation**

- Touch-screen with intuitive prompts
- Simple 4-step process, easy to use
- Supports HL7 protocol for LIS/HIS

### Ultimate Flexibility

- Compact size for various units (ICU, ED, OR, etc.)
- · Convenient handle, easy to carry
- Built-in battery, 4 hours back-up



# **Instrument Specification**

Category	Specification
Throughput	Results in 60 Seconds after Sample Aspiration
Sample Volume	150μL
Operation Environment	10°C-31°C
Power Supply	AC 100 ~ 240V, 50Hz/60Hz
Dimensions & Net Weight	260*270*410mm, 9.5Kg
Display	10.4-inch color LCD touch screen display, resolution 1024*768
Battery	Lithium-ion battery 14.8v/6500mAh
Accessory	Barcode scanner
Interface	4*USB 2.0 host, WLAN
Storage Capacity	100000+ Tests
Communication Link	Supports HL7 protocol for LIS/HIS

#### **Test Menu**

Measurement Parameters (10 items)						
Parameter	Unit	Reportable Range	Precision (CV)			
рН	-	6.8-8.0	SD≤0.02			
$pO_2$	mmHg	20-600	CV≤7.5%			
pCO <sub>2</sub>	mmHg	15-130	SD≤2.5mmHg			
Na⁺	mmol/L	100-180	CV≤1.5%			
K <sup>+</sup>	mmol/L	2.0-9.0	SD≤0.25mmol/L			
Ca**	mmol/L	0.25-2.5	SD≤0.15mmol/L			
Cl-	mmol/L	70-150	CV≤5%			
Glu	mmol/L	1.1-27	CV≤5%			
Lac	mmol/L	0.3-17	CV≤7.5%			
Hct	%PCV	20%-70%	CV≤3%			

#### Calculation Parameters (23 items)

cH $^+$ , cH $^+$ (T), pH(T), pCO $_2$ (T), pO $_2$ (T), HCO $_3$ -act, HCO $_3$ -std, BB(B), BE(B), BE(ecf), CtCO $_2$ , Ca $^+$ (7.4), sO $_2$ (est), AnGap, tHb(est), pO $_2$ (A-a), pO $_2$ (A-a) (T), pO $_2$ (a/A), pO $_2$ (a/A) (T), RI, RI(T), pO $_2$ (FIO $_2$ , pO $_2$ (T)/FIO $_2$ 

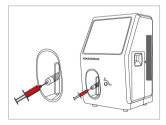
# **Cartridge Specification**

Category	Model	Analyze Items	Spec.		
Cartridges	PT3	pH, pCO <sub>2</sub> , pO <sub>2</sub>			
	PT4L	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Lac			
	PT4H	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Hct	60 tests/kit		
	PT5	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Lac, Hct			
	PT6E	pH, Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>++</sup> , Cl <sup>-</sup> , Hct	120 tests/kit		
	PT6	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Glu, Lac, Hct	200 tests/kit		
	PT8	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>++</sup> , Cl <sup>-</sup> , Hct	300 tests/kit		
	PT9L	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>++</sup> , Cl <sup>-</sup> , Lac, Hct			
	PT9G	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>++</sup> , Cl <sup>-</sup> , Glu, Hct			
	PT10	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Ca++, Cl-, Glu, Lac, Hct			
Storage Temperature	15℃~25℃				
Shelf Life	180 days				
Onboard Shelf Life	21 days (60/120/200tests), 14 days (300tests)				
Sample Type	Arterial blood, venous blood, capillary blood, quality control				
Dimensions	194*92*207mm				
Weight	2kg				
Calibration	One point calibration, tw	One point calibration, two point calibration			
Components	Calibration solution, rinse	Calibration solution, rinse solution, sensors, sample probe and waste bag			

#### **Operation**



1. Choose items and click "Start" to take the test.



2. Auto aspirate the sample to be tested.



3. Scan or enter patient ID.

Sample information	Measured result Cale	olored results		
Parameter	Value	Unit	Range	10%
pH	>8.0		[7.35 - 7.45]	Time to obtain results: 00:01
pCOs	<15.0	menitig	[14.97 - 130.03]	
pO <sub>2</sub>	167.8	mentilg	[80.0 - 105.0]	
Nat	<100.0	mmol/L	[138.0 - 146.0]	
K+	2.37	mmol/L	(3.5 - 4.9)	
Carr	< 0.25	mmol/L	[0.25 - 2.5]	
a-	<70.0	mmol/L	[98.0 - 109.0]	
Glu	<1.1	mmol/L	[3.9 - 5.8]	Princ
Lac	<0.3	mmol/L	[0.4 - 1.3]	
Hex	22.7	16	[38.0 - 51.0]	Back

4. Wait for 60s and print test results.

Wuhan EasyDiagnosis Biomedicine Co., Ltd.

Web: www.easydiagnosis.com

**Email:** info@easydiagnosis.com **Tel:** 0086-27-65523649, 0086-27-65524011 **Add:** Bldg 25, Phase 3.1, Wuhan Optics Valley International Biopharmaceutical

Enterprise Park, No. 388, Gaoxin 2nd Rd East Lake Hi-Tech Development Zone 430074,

Wuhan, Hubei, China







