Specifications



Choices offering Reportable range

: 6.500 ~ 8.000 pCO₂: 5.0 ~ 150.0 mmHg *p*O₂ : 5 ~ 700 mmHg cNa+ : 80 ~ 200 mmol/L cK+ : 1.0 ~20.0 mmol/L cCa²⁺ : 0.25 ~ 5.00 mmol/L

Hct : 10 ~ 70 %

 cCl^{-} : 50 ~ 150 mmol/L

Derived parameters

pH(T), $pCO_2(T)$, $pO_2(T)$, $ctCO_2$, cHCO₃-, cHCO₃-(std), BE(ecf), BE(B), Anion gap(K), ctHb, sO2 Ca²⁺(7.4), pO₂(A-a)

Sample type

Heparinized whole blood

Sample volume

80 μL

Sample analysis time

50 seconds

Calibration

Automatic 1 / 2-point calibration Manual calibration is available if necessary

Cartridge



50 tests / 2 weeks, 3 weeks 100 tests / 2 weeks, 3 weeks 200 tests / 2 weeks, 3 weeks 300 tests / 2 weeks, 3 weeks

Storage condition

15 ~ 25 °C

Shelf life

6 months from manufacturing date

Components

- Sensors
- Cal 1, Cal 2
- Reference solution
- · Sampler & waste bag
- Valve and tubing

Dimensions / Weight

182(W) x 148(H) x 100(D) mm 1.7 kg

Instrument



Computer

1.6 GHz processor 2 GB RAM 8 GB flash storage

Operating system

Windows® Embedded

Display

8 inch TFT LCD Touch screen

Printer

2 inch thermal printer(built-in)

Dimensions / weight

257(W) x 394(H) x 252(D) mm 7.1 kg



Voltage 100 ~ 240 VAC

Frequency

50/60 Hz (±10%)

Power adaptor

AC-DC power supply (Output: DC24V,2.7A)

Battery operation

Max. 2 hours (Li ion cells)

Interface

- · Built-in barcode scanner
- 4 USB ports
- Serial (RS232) port
- · Ethernet (RJ45) port
- VGA port (for external screen)

i-sens

27-36, Gwangun-ro, Nowon-gu, Seoul 01891, Korea Tel +82 2 910 0882~3 Fax +82 2 910 0670 www.i-sens.com



i-Smart 300 BLOOD GAS ANALYZER





















i-Smart 300 BLOOD GAS ANALYZER

i-Smart 300 Blood Gas System delivers critical patient results quickly and simply, with minimal operator interaction.

Clinicians can implement patient therapy sooner than before as testing can be conducted any where.

i-Smart 300 portable analyzers meet the need for critical care testing in the laboratory, OR, ER, ICU and other hospital locations.



- Proven quality through the previous Electrolyte Analyzer.
- Disposable Cartridge contains all sensors, reagents, waste bag, tubing and sample probe.
- Replacing a cartridge is all you have to do for maintenance!

Available Cartridge Types

50 tests / 2 weeks
 100 tests / 2 weeks
 200 tests / 2 weeks
 200 tests / 2 weeks
 300 tests / 2 weeks
 300 tests / 3 weeks
 300 tests / 3 weeks

Intuitive-obvious touch screen display

Simple layout and condensed menu that is easy to understand allows for effortless operation.

Maintenance-free, multi-use and stand-alone disposable cartridge.

Cartridge* is a self contained "miniature" analyzer.
When replaced, it is like having a brand-new machine every time.
*A functioning analyzing unit that contains all necessary parts: reagents, sample probe, valves, tubing, and sensors.

Rechargeable internal battery with advanced technology

Operational for up to two hours with AC power disconnected.



Built-in barcode scanner

Hard copy printout of patient

test, QC and calibration results.

Built-in printer

Internal barcode scanner reads and enters test sample and operator ID automatically.

External input/output ports.

RS-232, RJ45 Ethernet, USB (4), and VGA for external monitor.

Built-in RFID module.

Allows operator-free entry of new cartridge information. Tags cartridges to prevent accidental reuse.



Page Up

Page Down

Colorful GUI Design

Reliable and Easy to Use

- Audio guided menu driven touch-screen operation.
- Self-cleaning sample probe helps to maintain sample integrity.
- Cutting-edge sensor technology helps to ensure superior quality of measurement.
- Self-contained reagent cartridge helps to minimize exposure to biohazards.

Fast and Flexible

- RFID allows automatic cartridge information loading.
- Fast patient results, measurement takes only 50 seconds.
- Fully automated calibration and system performance monitoring.
- Built-in bar-code scanner for entry of patient information, operator identification and QC data.

Simple Operation

- Requires small sample size, ideal for all patient types.
- Analyzes syringe and capillary samples without adapters.
- Small, portable and weighs less than 7.1 kg.

System Connectivity

- Onboard QC program calculates and stores data.
- Seamless integration with your LIS/HIS via standard ASTM interface protocol.