

Specifications

Operating Parameters

Measuring Range (Blood)

Na+ : 20~250 mmol/L K+ : 0.5~20.0 mmol/L : 20~250 mmol/L Cl-

Ca²⁺: 0.25~5.00 mmol/L

Measuring Range (Urine)

Na+ : 10~400 mmol/L : 1.0~120.0 mmol/L : 10~400 mmol/L Ca²⁺: Not available

Sample Type

Whole blood, Plasma, Serum, Urine

Sample Volume

60 µL

Sample introduction

Aspiration

Sample container

Tube, Syringe, Capillary

Sample Analysis Time

35 seconds

Measuring temperature

37.0±0.2 ℃

Measuring method

Electrochemistry (Direct ISE)

Calibration

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

necessary

Temperature / Relative humidity

15~35 ℃ / 5~85 %

Storage Condition

139(W) x 138(H) x 80(D) mm

Cartridge

Test Panel Options

· i-Smart 30 PRO Cartridge E4 Na+, K+, Cl-, Ca2+

· i-Smart 30 PRO Cartridge Na+, K+, Cl-



Test Volume Options

50 tests / 4 weeks 100 tests / 4 weeks

200 tests / 4 weeks

300 tests / 4 weeks 200 tests / 2 weeks

Components

- · Micro-sensor card
- · Cal1, Cal2
- · Reference solution
- · Sampler & waste bag Valve and tubing

Weight

0.8 kg

10~30 ℃

Dimensions

Instrument & Connectivity

Computer

1.1 GHz dual core processor RAM 4 GB, SSD 32 GB storage

Operating System

Microsoft® Windows® 10 IoT Enterprise

Display

7 inch TFT LCD touch screen wide view angle

Printer

2 inch thermal printer (built-in)

Dimensions / Weight

256(W) x 292(H) x 177(D) mm 5.5 kg (accessories excluded)

System Connectivity

Bidirectional LIS/HIS communication

Power Interface

Voltage

100~240 Va.c.

Frequency

50/60 Hz (±10%)

Power Adaptor

Input: AC-DC power supplies Output: +24 Vd.c., Max. 2.7A

Battery Operation

Max. 2 hours (Li ion cells)

Interface

- 3 x USB 3.0
- · Serial port (RS-232)
- Ethernet port (RJ45)

i-Smart®30(PRO)

Electrolyte Analyzer - Next Generation

Smart and Convenient







Analysis



Sample Volume



Urine test





Cartridge





Operation





Quality Control





i-Smart 30 (PRO)

Electrolyte Analyzer - Next Generation

- Measures Na+, K+, Cl- and Ca²⁺ concentrations with 60 μ L of blood or urine.
- Reports patient results in 35 seconds.
- Maintenance free cartridge and easy to use.
- Upgraded hardware allows stable performance.
- Reliable QC management with L-J chart.
- Operates on battery for max. two hours without being plugged in.



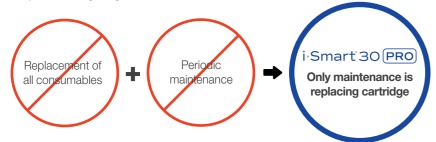


- · All-in-one cartridge contains all reagents & consumables.
- · Only required maintenance is replacing cartridge.
- Reduces expense & increases profit.
 Available to get 4 parameters' test results (Na, K*, Cl*, Ca²*) by one test.

Available cartridge types:

- □ 50 Samples / 4 weeks
- □ 100 Samples / 4 weeks
- □ 200 Samples / 4 weeks
- □ 300 Samples / 4 weeks
- □ 200 Samples / 2 weeks

Key advantage against other brands





- · Easy to check reliable performance with i-Smart electrolyte QC (3 levels).
- Easy QC management and enhanced monitoring of QC results with L-J chart.



- Wide K⁺ sensor detection allows for urine sample test without dilution.
- · No pre-treatment decreases test procedures and user errors.





- · Simple operation steps & user-friendly interface.
- · Easy network interface set up to LIS/HIS.



Powerful Hardware with Smart Software

- Allow better performance stability with improved CPU & Window® 10 OS.
- · Equipped with abundant memory space.
- · Enhanced usability with intuitive GUI & touch screen.

Operation on Battery

- · Operates on battery for a max of 2 hours.
- · Can operate during a blackout.