



The fully-automatic power of Electrolyte Analysis





Equipped with Puncture Needle, No Need to Decap before Test

- The maximum anaerobic environment ensures the stability of ionized calcium levels and the accuracy of measurement
- Avoiding the biological hazards caused by decapping to protect the clinical workers.

High Throughput to Shorten TAT

• Up to 120 samples per hour



Connectable to Total Laboratory Automation System⁴

• Fit customized needs from small labs to large labs

Fully Automatic Sample Loading and Information Reading

- 30 samples can be loaded in a single operation, supporting continuous loading
- Barcode scanner to automatically read sample information

User-centric design

- 12-inch color LCD touch screen, more concise and intuitive design
- Drag-out ISE module and flip-type electrode replacement ensure maintenance more convenient
- More intelligent design to maximize maintenance-free

Basic information	
Test method	Ion selective electrodes (direct)
Sample type	Serum
Sampling volume	90uL
Temperature control	Module temperature control prevents the interference of temperature changes and ensure the accuracy of ionized calcium measurement
Liquid level detection	Capacitive Liquid level detection
Software platform	Android
Configuration	
Module	Independent running and configurations of two modules
Electrodes	5 electrodes at request in any combination
Extendibility	
LIS	Support LIS connection
Result printing	Built-in thermal printer/Support connecting to external printer
Interface	2 USB, 1 COM, 1LAN
Program upgrade	Support online program upgrade
Visualization	
Data statistics and instrument status monitoring	Slope tracking chart, L-J quality control chart, X-barM (floating mean quality control) chart

 $^{^{\}star}$ Specifications may be modified without notice. Please inquire Snibe representative for updates.

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