

# Biossays<sup>®</sup> E6 Plus

## The Fully-automatic Era of $iCa^{2+}$ Solution



$K^{+}$

$Na^{+}$

$iCa^{2+}$

$Li^{+}$

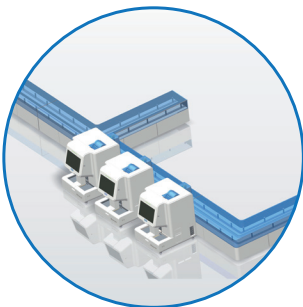
pH

$Cl^{-}$



### Equipped with Puncture Pipettor, 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



### Connectable to Total Laboratory Automation System

- Fit customized needs from small labs to large labs

## Fully Automatic Sample Loading and Information Reading

- Up to 90 samples per hour (540 tests per hour)
- 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, concise and intuitive design
- Drag-out ISE module and portable electrode replacement ensure convenient maintenance

Basic information	
Test method	Ion selective electrodes (direct)
Sample type	Whole blood, serum, urine
Sampling volume	100 $\mu$ L
Liquid level detection	Capacitive liquid level detection
Software platform	Android
Configuration	
Electrodes	6 electrodes as per request of any combination
Extendibility	
LIS	Support LIS connection
Result printing	Built-in thermal printer/Support connecting to external printer
Interface	2 USB, 1 COM, 1 LAN
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

\* Specifications may be modified without notice. Please inquire Snibe representative for updates.

Biossays® is a trademark of Snibe. All other product names and trademarks are the property of their respective owners.



**Shenzhen New Industries Biomedical Engineering Co., Ltd.**

No.23, Jinxiu East Road, Pingshan District, 518122 Shenzhen, P.R. China

Tel: +86 755 26501514

Fax: +86 755 26654850

Email: sales@snibe.com

Web: www.snibe.com

Follow us on



M5009E01-20250317