

Biossays™ E6

The fully-automatic power of Electrolyte Analysis



ImTec
DIAGNOSTICS NV

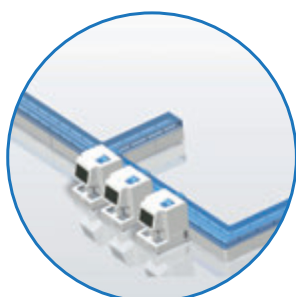


Equipped with Puncture Needle, No Need to Decap before Test

- 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 System*

- Fit customized needs from small labs to large labs

* Available in the near future

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 |

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

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



Shenzhen New Industries Biomedical Engineering Co., Ltd.

Distributed by:

ImTec
DIAGNOSTICS NV

Contact us: info@imtec.be | 03-2251139