## Blood/Hemo-Dialysis Solution Measuring System Fully Automated Electrolyte Analyzer



## Features

- Measurement Parameter : $\mathrm{Na}^{+} \mathrm{K}^{+} \mathrm{Cl}^{-}$
- Measurement Sample :

Hemo-Dialysis Solution A (Acid Concentrates), Solution B (Bicarbonate),
Solution A+B Balanced
Whole Blood, Plasma, Serum, Diluted Urine

- Measurement Speed: 300 tests/hour
- Newly developed high sensitive electrode allows only one time calibration in a day to obtain very accurate result of C.V. $\leqq 0.5 \%$

Only one time calibration in a day, very stable data can be obtained. It is designed for easy operation and economical performance.

## 20 samples at a time

20 samples can be set at once in auto-sampler. It has auto-position function that measurement will always start from first set sample, and also has auto-retest function that abnormal value sample can be retest automatically.


## Aluminum reagent pack

With aluminum reagent packs completely sealed up,
reagents have almost no concentration or no dilution.
Therefore, you can get data more accurate and more reliable.


## Stat sample at any time

With emergency mode, you can test emergency samples at any time even during routine measurement. Sample nozzle is long enough for syringe, sample cup, capillary and you can even test samples directly from sample tubes easily.


Single model (without auto-sampler) is also available


## Specification of EX-D

| Measurement method | Fully automated system with ion selective electrode |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sample volume | 95ul (blood mode), 300ul (Hemo-Dialysis mode) |  |  |  |
| Measurement speed | 100 samples/hour (Max.), 35 seconds/sample with Stat mode |  |  |  |
| Test parameters |  | Blood, Serum, Prasma | Urine (Diluted) |  |
|  | $\mathrm{Na}^{+}$ | 70.0-200.0 ( $\mathrm{mmol} / \mathrm{L}$ ) | 10.0-500.0 ( $\mathrm{mmol} / \mathrm{L}$ ) |  |
|  | $\mathrm{K}^{+}$ | 1.00-20.00 ( $\mathrm{mmol} / \mathrm{L}$ ) | 1.00-200.0 ( $\mathrm{mmol} / \mathrm{L}$ ) |  |
|  | $\mathrm{Cl}^{-}$ | 70.0-200.0 ( $\mathrm{mmol} / \mathrm{L}$ ) | 10.0-550.0 ( $\mathrm{mmol} / \mathrm{L}$ ) |  |
|  |  | Solution A (Acid Concentrates) | Solution B (Bicarbonate) | A+B balanced |
|  | $\mathrm{Na}^{+}$ | 100.0-120.0 (mmol/L) | 20.0-40.0 (mmol/L) | 130.0-150.0 (mmol/L) |
|  | $\mathrm{K}^{+}$ | $1.00-3.00$ (mmol/L) |  | $1.00-3.00$ ( $\mathrm{mmol} / \mathrm{L}$ ) |
|  | $\mathrm{Cl}^{-}$ | 100.0-120.0 ( $\mathrm{mmol} / \mathrm{L}$ ) |  | 100.0-120.0 (mmol/L) |
| Auto-sample | Built in (20 sample positions) |  |  |  |
| Function | 1) Sample cup auto-detection |  |  |  |
|  | 2) Sample volume auto-detection |  |  |  |
|  | 3) Auto re-test function for abnormal data |  |  |  |
|  | 4) Auto positioning from first set sample |  |  |  |
|  | 5) Electrical potential of each electrodes can be checked |  |  |  |
| Calibration | Two-point automatic calibration (interval is adjustable) |  |  |  |
| Test functions | Calculation of the $\overline{\mathrm{X}}$ and C.V. \%. Setting up normal range |  |  |  |
| Data memory | 500 patient data. 100 QC data |  |  |  |
| On-line | RS-232C built in |  |  |  |
| Display | LCD display with a back light (20 digits, 4 lines) |  |  |  |
| Printer | Thermal printer |  |  |  |
| Barcode reader | Option |  |  |  |
| Weight | Approx. 14 kg |  |  |  |
| Dimensions | 240 (W) $\times 410$ (D) $\times 350$ (H) mm |  |  |  |
| Power | AC $110 / 220 \mathrm{~V} \pm 10 \%, 100 \mathrm{VA}, 50 / 60 \mathrm{~Hz}$ |  |  |  |

## :JOKOH

