Features

- * One analyzer, Five analytes to choose according to Your needs, Configurable in any combination, upgradable at any moment, Just acquiring the upgrade, Keeping the same equipment.
- * Compact, Economical and Easy to Use
- * Excellent precision and reliability
- * Long life, high performance, maintenance-free electrodes
- * Automatic sampling, probe wiping and calibration
- * Intelligent reagent pack with electronic chip
- * Optional battery use
- * Extremely low cost per test
- * 5 Ltrs high capacity reagent pack 3000 test (optional)

Own technology

Production of analyzer, Software, Electrodes Consumables .





Specifications

Principle

: Direct Measurement with Ion Selective Electrode (ISE).

Sample

: Whole Blood, Serum, Plasma, CSF and Diluted Urine .

- * The Percentage of available reagents is clearly visible in the screen and allow the operator to predict its supply .
- * Scheduled calibrations or on request .

Data Storage

: 100 Patients result.

Output

: 128 x 64 Graphics Display With Y/N Numeric Keypad,

24 Column Thermal printer, USB port.

Ambient conditions

: Temperature: 10°C - 35°C, <58 % non-condensing humidity.

Input Voltage

: $100/115 \sim VaC$, 50 - 60 Hz or $220 \sim VAC$, 50 - 60 Hz, 0.75 amp.

Size & Weight

: 15" Wx12" Hx 7.0" D, 10 kg.

Battery

: Optional for 10 hrs use.