

# RANAD



## Semi-auto clinical chemistry analyzer

A complete solution to Biochemistry with Most Advanced Technology, Quality, Long Life & Cost Effectiveness....

## LOWEST 250 µl Reagent Volume



LED Source





## **ADVANTAGES OF KANAD PHOTON 9 MPC**

- **ZERO MAINTENANCE**
- 5 YEARS OPTICAL WARRANTY
- **TO TIMES MORE LIFE THAN HALOGEN LAMP**
- **EXCELLENT REPEATABILITY & PRECISION**
- **4 in 1 INSTRUMENT**
- •\*Biochemistry \*Turbidimetry
- \*Electrolytes \*ELISA readings
- Full Clinical Chemistry
- •End Point, Fixed Time, Kinetic & Multi-Point Calibration Modes



# 

## CLINICAL CHEMISTRY ANALYZI

### **TECHNICAL SPECIFICATIONS**

#### **OPTICAL SPECIFICATIONS**

LED Light source ( Solid State Light Source with life of more Light Source

than 1,00,000 hrs)

Wavelengths 340nm, 405nm, 450nm, 505nm, 540nm, 580nm, 630nm, 700nm

Measurement Linearity

0.000 to 3.500 Abs ( Photometric Range)

Resolution, drift 0.001A, Drift < 0.002 A/hrs & Noise < 0.0003 Very stable and

precise readings

Minimum of Only 250  $\mu$ l ( 0.250ml) Reagent Volume, Reducing Cost

Reagent Volume per Test by 1/4th.

**PROGRAMMING** 

Kinetic, Fixed Time, End Point, Multi-standard Calibration ( Up Modes

to 9 points), Turbidity, Electrolytes & ELISA readings

150 User defined Programs Memory

Very easy & User Friendly programming, Optional Facility to Read Software

Blank for Every Sample for sensitive tests ( Ca, Na+ Cl- etc)

Measurement Types Monochromatic & Bichromatic Measurements

Data Management Patients Id & Laboratory Names Entry

Edit & delete Saved Tests, Editing of Standards in Multi standard Special Editing

mode

**INPUT / OUTPUT INTERFACE** 

Spill-proof Membrane Keyboard Kevboard

Printer Thermal Printer

Display 20 CHAR, 4 LINES, BLUE, Alphanumeric with White Backlight.

Serial Port (RS 232 ) Output Direct connectivity to External Output

Printer\* and Computer.

Automatic self testing of entire optical system for all Self testing

wavelengths at start up.

THERMOSTAT SYSTEM

Temperatures

RT &  $37^{\circ}$ C Temperatures with + / - 0.5  ${}^{\circ}$ C. Precision

Thermostat Digitally Controlled Solid State Sensor and Heater

POWER, BATTERY BACK-UP & DIMENSIONS

AC Mains: 180 V to 240 V AC, 50 Hz Power Supply

DC: 10 V to 18 V DC 1A, ( 12V Motorcycle Battery runs for 10Hrs Battery Backup

Contineously)

Operating Room Temperature: 10°C to 35 °C. Protect from Direct Sunlight. requirements

L: 260mm x W: 240mm x H: 105mm Appx. with duel color ABS Outer Dimensions

Weight 1.5kg Appx & 4Kg Approx along with Packaging

Manufactured By :: **KANAD VIDYUT** 

Office: 10, Deenanath Mangeshkar Hospital Road, Erandawane Pune-

411004

Contact No:: (+91)(India)-9850848722, 020-25462809

Email: kanad.pune@gmail.com

Website:: www.kanadphoton.com, www.kanadvidyut.com

**ADVANTAGES OF CUVETTE MODE** Vs ASPIRATION MODE

No Bubble Formation **Errors** 

No Pump calibration

No tube Change

Very low reagent volume reduces expenditure

No Moving part hence no Mechanical failure

Very fast readings as No Cleaning Cycle, No Mechanical Errors, No Reagent wastage, No warmup period

More number of tests performed including Hb, turbidity, Electrolytes & ELISA readings

No Vibrations of moving parts

Noiseless operation