



NOW with Integrated Innovative



Test **HbA1c**, **CRP**, **RF**, **ASO** in cost effective way

prietest TOUCH PLUS

Biochemistry Analyser





((

Features

- Direct access to more than 200 tests through test keys
- Maintenance free peristaltic pump
- Unique circuitry for long lamp life
- Triple cuvette system
- Real time graph with online reading
- Multi standard calibration & memory
- Automatic calibration against standard

Technical Specifications

OPTICAL SYSTEM

Linear measurement range: 0.000 to 3.000 absorbance units (A) **Photometric accuracy**: $\pm 2\%$ or 0.007 whichever is higher,

from 0 to 1.5 A, ± 3 % from 1.5 A to 3.0 A

Optical measurement : Photodiode Light Source : Tungsten halogen

FILTERS

Type of filter: High quality narrow band interference

Wave length: 340, 405, 510, 546, 578, 630 nm & two optional

FLOW CELL

Sipping volume : upto $1000 \, \mu$ l Triple cuvette system : $18 \, \mu$ l flow cell

10 mm square cuvette
Round tube for coagulation

MEMORY

Open tests : 250 tests
Results : 2500 patient results
QC : 30 QC results/test

INCUBATOR: 15 Positions at 37°C

- Displays actual temperature on screen
- Levey jennings and standard deviation graphs
- Sample carry over prevention facility
- Robust system with built in stabilizer
- Patient report with PID & name
- User friendly software
- USB interface

ANALYSIS MODES

Biochemistry & Turbidimetry: Absorbance, End Point, Fixed Time,

Kinetic, Differential & Ratio

Coagulation: PT, INR & APTT

DISPLAY

Human machine interface: TOUCH PANEL / KEYPAD

5" Color Graphics LCD

PRINTER: On board thermal 28 columns, maintenance free

POWER

Wattage: 100 VA

Voltage: 115 - 230 Volts $\pm 10\%$, 50 - 60 Hz

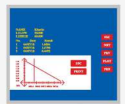
STORAGE CONDITIONS

Temperature: From -10° C to $+60^{\circ}$ C

Relative humidity: Up to 85% Enclosure: ABS fire retardant

Dimensions in mm (lxbxh): 380 x 305 x 175 (Approx)

Weight: 5 kgs. (Approx)



Online Graph



LJ/SD QC Chart



Incubator



Printer

Exclusive distributor



Add: Zohour District, Zagazig 14512, Egypt.

Tel efax: 0552329695

Mob: 01220108221 - 01024025659 - 01557468221

E-mail: support@guda-tek.com Website: www.guda-tek.com