# prietest easylab

# **Biochemistry Analyser**

# **USER MANUAL**



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prietest easylab, Version - 2.1

## List of Preprogrammed Tests

- 1. Glucose
- 2. Urea
- 3. Creatinine
- 4. Hemoglobin
- 5. Cholesterol
- 6. SGPT
- 7. SGOT
- 8. Albumin
- 9. Total Protein
- 10. Total Bilirubin
- 11. Direct Bilirubin
- 12. Alkaline Phosphatase
- 13. Uric Acid
- 14. Triglycerides
- 15. Urea UV
- 16. Amylase
- 17. Gamma GT
- 18. Phosphorus
- 19. Micro Protein
- 20. Calcium Ars. III
- 21. Calcium OCPC
- 22. HDL Cholesterol
- 23. Chloride

## **1. GENERAL INFORMATION**

#### **1.1. Warranty Information:**

Each Instrument is completely tested and guaranteed for twelve months from delivery. The warranty applies to all the mechanical and electrical parts. It is valid only for proper installation, use, and maintenance in compliance with the instructions given in this manual.

ROBONIK will at its discretion repair or replace parts, which may be found defective in the warranty period. The warranty does not include any responsibility for direct or indirect personal and/or material damages, caused by improper use or maintenance of the instrument.

Parts that are inherently subject to deterioration are excluded from the warranty. In case of defects due to misuse of the instrument, any incidental expenses like travel and man-hour service charges will be charged extra.

#### 1.2. Technical Service:

ROBONIK is always accessible to the customers for any kind of information about installation, use, maintenance, etc. While asking for service, please refer to this manual, and report the printed serial no. on the identification label.

Only qualified technicians are entitled to fix the instrument; the user, as described in this manual, should carry out ordinary maintenance.

ROBONIK's technical service or an authorized service center with specialized technicians, with suitable instrumentation and original spare parts are always available for extraordinary maintenance (repair), under a yearly maintenance contract or on specific demand.

#### 1.3. Disposal Instruction:

In case of removal or disposal of instrument, following instructions need to be followed

- 1. Do not dispose in municipal waste; follow local regulations for instrument disposal.
- 2. Plastic parts, Electronic PCBs and components can be recycled, so return back the instrument to manufacturer.

#### 1.4. Contacts:

#### Manufacturer:

ROBONIK (INDIA) PVT LTD A-374, TTC, MIDC Industrial Area, MAHAPE, NAVI MUMBAI -400710 INDIA

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Email: sales@robonikindia.com Website: www.robonik.in CE

## 2. GENERAL SAFETY WARNINGS

#### 2.1. Danger – Warnings Symbols:

The following symbols are used to inform the user of the safety rules.



This symbol indicates generic danger. It means that, serious damage can occur to the operator if described precautions are not observed.



This symbol indicates HIGH ELECTRIC VOLTAGE. It is dangerous to touch any part having this label. Only qualified operators can access these components, after unplugging the instrument from the Supply.



This symbol indicates that the instrument involves the handling of samples, which can be infected (urine or human serum). In this condition, infection or contamination might occur. Pay attention to the general safety warnings when in presence of such biological substances. Use Protective clothes, gloves and glasses.



This symbol in the user manual indicates that damages to the instrument or erroneous results could occur if the given warnings are not followed.



This symbol indicates a portion, which is particularly important, and should be studied carefully.



This symbol indicates a Protective Earth or Ground terminal.

#### **General Symbols**



Symbol for "Manufacturer"



Symbol for "IN VITRO DIAGNOSTIC MEDICAL DEVICE"



Symbol for "AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY"

#### 2.2. Use of the Instrument:

The instrument has to be used for the designed purposes under specified conditions; following proper procedures and safety rules, by qualified personnel.

## THIS MANUAL CONTAINS INSTRUCTIONS FOR OPERATION BY QUALIFIED PERSONNEL ONLY.

- 1) A qualified user has to make sure that the environmental condition is suitable, the Installation is correct, the use and maintenance are proper, according to the general Safety rules as well as to the particular precautions described in the manual (However, the user is not entitled to repair the instrument).
- 2) A qualified technician is entitled to maintain and fix the instrument, according to the Instructions given, using the original spare parts.
- 3) Maintain room temperature and humidity as specified in the manual.
- 4) The instrument has to be used as described in this manual. If it is not used, then the Protection provided by the instrument may be impaired.
- 5) Alterations to the instrument are strictly prohibited. The user is liable and solely responsible for any improper modification to the instrument, and for the consequences derived as a result.
- 6) Should the instrument need extraordinary maintenance, contact ROBONIK service or an authorized service center. Specialized technicians, who will be able to repair the instrument using original spare parts, will carry out the maintenance.
- 7) This IVD equipment complies with the emission and immunity requirements as per IEC61326 series.

- 8) Warning: This equipment has been designed and tested to CISPER11 Class A. In a domestic environment it may cause radio interference, in which case, you may to take measures to mitigate the interference."
- 9) An advisory that the electromagnetic environment should be evaluated prior to operation of the device.

**10) Warning:** Do not use this device in close proximity to sources of strong Electromagnetic radiation (e.g. unshielded international RF sources), as these may interfere with the proper operation.

## **3. INTRODUCTION**

#### 3.1. Description:

**prietest easylab** is a pre programmed Biochemistry analyzer. It measures the optical densities of samples and it uses algorithm to calculate results, which are used for biochemical investigations. It has direct access to stored programs. It is intended for in vitro diagnostic use.

#### 3.2. Special Features:

- 1) Effective temperature regulation system for 15 position dry block incubator.
- 2) Peltier controlled Optical Grade Reading Tube block.
- 3) Versatile calculation option by factor or standard concentration.
- 4) Robust in built 20 Column Thermal Printer with 384 stationary heads.
- 5) Unique circuitry for long lamp life.
- 6) 500 µl Optical Grade Reading Tube volume.
- 7) Built in stabilizer.

## 3.3. Specifications:

| 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                                |
| Drift                             | : | <0.007 A/hr  |
| Optical measurement               | : | Photodiode   |
| Filters                           |   |  |
| Type of filter                    | : | Interference   |
| Filter Selection                  | : | Automatic by Stepper Motor                               |
| Optical Grade Reading Tube Volume | : | 500 µl   |
| Temperature of Optical Grade      |   |  |
| Reading Tube Block                |   |  |
|                                   | : | By Peltier Control                                       |
|                                   | : | 37° C  |
| Dry Block Incubator               |   |  |
| Number of Optical Grade           |   |  |
|                                   | : | 15 Optical Grade Reading Tubes                           |
|                                   | : | 37°C   |
| Light Source                      | : | Tungsten Halogen   |
| Warm up time                      | : | 90 Sec   |
| Display                           | : | Four Line LCD, back lit, 4 X 20 Characters               |
| Printer                           | : | Built – in thermal printer 20 columns                    |
| Concentration Calculation         | : | By factor or by Standard                                 |
| Power                             |   |  |
| Wattage                           | : | 50 Watts   |
| Voltage                           | : | 115 – 230 Volts ± 10%, 50/60 Hz                          |
| Operating Position                | : | On horizontal flat, rigid & vibration free surface       |
| Operating Conditions              |   |  |
| Temperature                       | : | From + 18 <sup>°</sup> C to 35 <sup>°</sup> C            |
| Relative Humidity                 | : | Up to 85 %   |
| Storage Conditions                |   |  |
| Temperature                       | : | From – 10 <sup>°</sup> C to 50 <sup>°</sup> C            |
| Relative Humidity                 | : | Up to 85 %   |
| Enclosure                         | : | ABS Fire retardant                                       |
| Size (cm)                         | : | 33 X 29 X 13.5 ( I X b X s )                             |
| Weight (Approx)                   | : | 5 Kg   |

## 4. PACKING, TRANSPORT AND STORAGE

#### 4.1. General Warnings:

Instrument has to be decontaminated before packing for transportation.

#### 4.2. Packing:

Packaging is needed whenever it is to be transported or shipped by courier or other means.

- > To pack the instrument follow the instructions as below described:
- 1) Decontaminate the instrument as explained in Chapter No. 11 (Decontamination) of this manual.
- 2) Place the instrument into the original packaging box; Instrument has to be properly protected by plastic protective material. Put copy of safety clearance certificate (copy of Safety Clearance certificate is attached at the end of this manual)
- 3) Mark the package with address, instrument identification and warning Labels.

#### 4.3. Instrument Transportation:

The transportation of the instrument in unpacked condition must be limited within the room where it is used, to avoid damage.

#### 4.4. Storage of the Instrument:

Before storing the instrument for a long period, pack it carefully as described above and store indoors.

Relative humidity has to be less than 85%, and temperature between 0°c and 50°c.

## **5. INSTRUMENT DESCRIPTION**

Components of different views of the below pictured instrument:

## **5.1. Perspective View:**

a) Front View



b) Rear View



## c) Keypad:



- 1) GLUCOSE / YES key: To directly access "Glucose" test or to select "Yes" option.
- 2) UREA key: To directly access "Urea" test.
- 3) CREAT key: To directly access "Creatinine" test.
- 4) HB key: To directly run "Hemoglobin" test.
- 5) CHOL Key: To directly run "Cholesterol" test.
- 6) SGPT key: To directly run "SGPT" test.
- 7) SGOT key: To directly run "SGOT" test.
- 8) ALBUMIN key: to directly run "Albumin" test.
- 9) TOT-PRO key: To directly run "Total Protein" test.
- 10) T-BIL / NO key: To directly access "Total Bilirubin" test or to select "No" option
- 11) D-BIL key: To directly run "Direct Bilirubin" test.
- 12) ABS key: to run the "Absorbance" mode by selecting any filter.
- 13) FUNC key: To do different functions like date & time setting, printer On/Off, etc.
- 14) MENU key: To recall the test stored at number from 12 to 23.
- 15) CLEAR key: To stop any current running function and go back to main screen.
- 16) ENTER key: to start the selected function.

#### 5.2. Instrument Working Principle:

Instrument functional sequence:

- 1. Switch "ON" and program the instrument
- 2. Start the test.
- 3. The measures and the calculations are carried out according to the assay Method.
- 4. At the end of the cycle the results are printable and at the same time they are available at the RS232 serial port output.

The diagram representing the main functional elements of the instrument.



White light produced by the lamp is focused into a beam by the lens. It is passed through the Interference filter to get monochromatic light. This further passes through the sample. Part of the light is absorbed by the sample, the remaining light is transmitted. The transmitted light is focused onto the photodiode. The photodiode converts the received light in to an electrical signal that is transformed into digital form, from which the microprocessor calculates the optical density, taking in account of the blank and bi-chromatic selection.

## 6. Installation Procedure and Verification Criteria

#### 6.1. Unpacking Instructions:

Check accessories as per packing list

Kindly store all packing materials so as to use it to repack and ship for maintenance or servicing.

#### 6.2. Placing the Instrument:

- 1) The instrument has to be placed on a level bench.
- 2) Room temperature has to be between 10 and 35°C with a relative humidity below 85%.
- 3) Protect it from direct sunshine

#### 6.3. Power Supply Requirements:

Once the instrument has been placed, plug it into a power source by the locally available approved plug-in cable. Power cord should be CE, CSA, and UL marked. 115 - 230 Volts  $\pm$  10V, 50-60 Hz

#### 6.4. Protective Grounding:

Warning: Please make sure that electrical power source is properly grounded.

#### 6.5. Thermal Printer:

#### Internal Printer (Thermal Printer)

**prietest easylab** comes with a built in 20 column Thermal Printer. User has to take proper care to handle this delicate instrument.

#### TIPS FOR CAREFUL USAGE OF PRINTER

- 1) Do not pull the paper when loaded.
- 2) Lift the paper lever carefully and load the paper.
- 3) Keep the instrument clean and dust free.

**prietest easylab** gives line feed automatically wherever it is necessary for clear reading like-

- a. While powering on
- b. In between character lines

User may operate the instrument by disabling the printer from the utilities menu.

#### How to insert the paper

Insert the thermal paper roll by placing the sensitive side facing down. The sensitive

paper side is recognizable by its smoother face.



#### 6.6. Start up Instructions:

- 1) Switch on the instrument. The instrument will display the model name.
- 2) The instrument initializes all the parameters internally, and carries out a power on self-test. It then displays 'model name "and the time indicating that initialization is complete. If a printer is enabled, model name, the time, and the date will be printed.
- 3) If the correct date and time are not displayed, switch off the instrument and switch ON again.

4) Once initialization is over, a lamp located within the instrument will glow. This lamp requires

- 90 seconds for stabilization.
- 5) The instrument is now in IDLE mode, and ready for use.

#### 6.7. Printer setting Operations:

Press MENU key under Programming Mode.

In case of any problems in thermal printer, following message will displayed

#### **"SET PRINTER PR ENTER"**

#### **"SKIP PRINTER PR YES"**

User may operate the instrument by disable the printer.

#### **To Set Printer**

- 1) Press FUNC key
- 2) Set time Y/N
- 3) Press No key
- Set printer Y/N
- 5) Press **Yes** kev
- 6) Printer on? Y/N
- 7) Press **No** key to switch off the printer; Press **YES** key to switch "On" the printer.

## 6.8. Keyboard Check:

Check keyboard by pressing **MENU** key first and all other keys later, one should get a beep and either Alphanumerical or Numerical should appear on display.

## 6.9. Setting Date and Time:

Setting of date and time can be done with the help of FUNC key

- 1) Press FUNC key
- 2) Set time Y/N
- 3) Press Yes key
- 4) The instrument displays DATE DD.MM.YY
- 5) Enter date month and year in the same format
- 6) Press ENTER key
- 7) The instrument displays TIME HH.MM.SS.
- 8) Enter hour, minutes, and seconds in 24 hr format.
- 9) Press ENTER key
- 10) The instrument goes back to idle position

## 6.10. To Enter Clinic Name:

- 1) Press MENU Key
- 2) Choose Test
- 3) Enter 205 press ENTER Key
- 4) Clinic Name Y/N
- 5) Press Yes key
- 6) ABCDEFGHIJKLMN
- 7) Select the characters using arrow keys, Key No 4 and 6, confirm by pressing **ENTER** on blinking character. Conclude by pressing **ENTER** key twice at the last character, a maximum number of 15 characters can be entered.

## 6.11. Optical Grade Reading Tube Insertion Procedure:

Optical path direction is as shown in the diagram below; Optical Grade Reading Tube should be inserted.



### 6.12. Check Lamp Amplitude:

- 1) Press **MENU** key
- 2) CHOOSE TEST
- 3) Press **201** and press **ENTER** Key.
- 4) The instrument shall print lamp amplitude in the following format

340 Amplitude 405 Amplitude545 Amplitude 510 Amplitude578 Amplitude 630 Amplitude

The amplitude should be in the range of 3.000 to 11.000 without Optical Grade Reading Tube.

Press CLEAR to come back to the Main screen.

#### 6.13. Readings Check:

Checking of readings should be done through controls. Reading should be with range specified in data sheet of controls (care should be taken while preparing and pipetting controls and reagents, reagent and control expiry dates need to be checked.)

- 1) Switch on the instrument. The instrument will display the model name.
- 2) The instrument initializes all the parameters internally, and carries out a power on self-test. It then displays 'model name "and the time indicating that initialization is complete. If a printer is enabled, model name, the time, and the date will be printed.
- If the correct date and time are not displayed, switch off the instrument and switch ON again.
- 4) Once initialization is over, a lamp located within the instrument will glow. This lamp requires 90 seconds for stabilization.
- 5) The instrument is now in IDLE mode, and ready for use.

## 7. PRECAUTIONS

- 1) Keep the place dry and clean.
- 2) Check all the grounding wires properly.
- 3) Repeat the readings, if Absorbance is more than 2.0 A.
- 4) Use original packaging for transportation.
- 5) Use clean Optical Grade Reading Tube. Check the blank absorbance of the Optical Grade Reading Tube at regular intervals
- 6) Check the temperature of Optical Grade Reading Tube block at regular intervals especially before running kinetic and fixed time tests.
- 7) Check the linearity of the instrument at regular intervals using standards.
- 8) Do not take reading when the lid is open.

## 8. GENERAL KEY OPERATION

8.1. FUNC Key: FUNC

## Idle Mode



## 8.2. MENU Key: MENU

This key is used to select the saved tests.

#### 8.2.1. Listing of saved test:



8.3. CLEAR Key:



Press twice to initialize the instrument. Under data entry mode it will clear the entered data while pressing once.

## 8.4. ENTER Key:



To complete the command / data entry.

## 9. GENERAL FUNCTIONS

## 9.1. Selecting Primary and Secondary Filters:

The instrument asks the operator to select the primary and secondary filters. Select the filter using identification number given below. In all modes the operation begins by asking the filter to be selected. The following 6 filters have been provided.

| Filter Identification<br>Key No. | Filter<br>Wavelength |
|----------------------------------|----------------------|
| 1                                | 340 nm               |
| 2                                | 405 nm               |
| 3                                | 510 nm               |
| 4                                | 546 nm               |
| 5                                | 578 nm               |
| 6                                | 630 nm               |

## Operation

After selecting programming mode instrument prompts for filter selection



## 9.2. Selection of Standard or Factor:

prietest easylab has the flexibility to calculate the results by

- 1) Standard concentration method
- 2) Factor Method



## 9.3. Units:

Units can be selected by using the corresponding number key

| UNIT<br>KEY NO. | UNIT  |
|-----------------|-------|
| 1               | U/L   |
| 2               | U/ml  |
| 3               | mU/ml |
| 4               | mEq/L |
| 5               | MIL   |
| 6               | mmo/l |
| 7               | umo/L |
| 8               | nmo/L |
| 9               | %     |
| •               | ug/mL |
| —               | g/dL  |
| 10              | G/L   |
| 11              | Mg/dl |
| 12              | Ug/dl |
| 13              | G/dl  |
| 14              | Ug/ml |

## 9.4. Normal Value Selection:

Enter the Normal range of the test

**prietest easylab** calculates the results and validates with normal ranges and flags the remarks accordingly



## 9.5. Base Line Referencing:

After the lamp warm up, instrument prompts for REFERENCE, indicates the user to remove the cuvette from optical path, if any & close lid. The instrument reads air as reference and automatically adjusts the reference. Now instrument is ready for reading samples.

## **10. PROGRAMMING MODE**

## 10.1. Absorbance:



The instrument reads and prints the monochromatic and Bichromatic Absorbance at the user selected wavelength.

| Filter Identification | Filter     |
|-----------------------|------------|
| Key No.               | Wavelength |
| 1                     | 340 nm     |
| 2                     | 405 nm     |
| 3                     | 510 nm     |
| 4                     | 546 nm     |
| 5                     | 578 nm     |
| 6                     | 630 nm     |

#### **OPERATION**

Press ABS key to enter the mode After selecting programming mode instrument prompts for filter selection





## Recalling the test:

**Prietest easylab** Biochemistry Analyzer consists of 23 different tests.11 tests are present on the keypad whereas remaining 12 tests can be programmed by selecting "**MENU**" key & Followed by Test Number.

#### 1. Direct access tests, by Keypad.

There are 11 different preprogrammed tests present on keypad.



1<sup>st</sup> key consists of Glucose test and "Yes" option. Similarly, UREA, CREAT, HB, CHOL, SGPT, SGOT, ALBUMIN, TOT-PRO, T-BIL and D-BIL TESTS are present on the corresponding keys of the keyboard.

Whereas the 12<sup>th</sup> key consists of ABS mode. User can Directly Access to the test created. The test parameters of each test are shown as follows:

| 1. GLUCOSE   | 2. UREA MOD   | 3. CREAT  |
|--|---|---|
| GLUCOSE<br>Filters 510 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 110.000<br>LOW < 70.000<br>S. No ABS REM CON.<br>B<br>C1 100.0 | UREA MOD<br>Filters 578 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 43.000<br>LOW < 13.000<br>S. No ABS REM CON.<br>B<br>C1 40.0 | CREAT<br>Filters 510 nm<br>37 DEGREE<br>MODE FIXED TIME<br>UNITS mg/dL<br>LAG TIME 30<br>RD TIME 90<br>HIGH INIT ABS<=<br>I ABSM 0.400<br>DELTA= 0.600<br>NORMAL VALUE<br>HIGH > 1.500<br>LOW < 0.700<br>S. No ABS REM CON.<br>C1 2.0 |

| 4. HB  | 5. CHOLESTEROL   |   | 6. SGPT   |
|--|--|---|---|
| HB<br>Filters 545 nm<br>37 DEGREE<br>MODE END POINT<br>K FACTOR 1.000<br>UNITS g/dL<br>FACTOR= 36.800<br>NORMAL VALUE<br>HIGH > 16.300<br>LOW < 12.000<br>S. No ABS REM CON.<br>B  | CHOLESTEROL<br>Filters 510 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 200.0<br>LOW < 150.0<br>S. No ABS REM<br>B<br>C1 | 5<br>СноL<br>00<br>00<br>СОN.<br>200.0  | SGPT<br>Filters 340 nm<br>37 DEGREE<br>MODE KINETIC RA<br>K FACTOR 1.000<br>UNITS U/L<br>LAG TIME 60<br>RD TIME 60<br># OF RD 4<br>LOW INIT ABS>=<br>I ABSM # 1.000<br>DELTA/MI # 0.229<br>FACTOR= # 1746<br>NORMAL VALUE<br>HIGH > 40.000<br>LOW < 0.000 |
| 7. SGOT  | 8. ALB   | UMIN  | 9. TOTAL PROT   |
| SGOT<br>Filters 340 nm<br>37 DEGREE<br>MODE KINETIC RA<br>K FACTOR 1.000<br>UNITS U/L<br>LAG TIME 60<br>RD TIME 60<br># OF RD 4<br>LOW INIT ABS>=<br>I ABSM $\#$ 1.000<br>DELTA/MI $\#$ 0.229<br>FACTOR= $\#$ 1746<br>NORMAL VALUE<br>HIGH > 38.000<br>LOW < 0.000 | ALBUMIN<br>Filters 630 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS g/dL<br>NORMAL VALUE<br>HIGH > 5.200<br>LOW < 3.500<br>S. No ABS REM<br>B<br>C1      | ALBUMIN<br>T<br>CON.<br>4.0   | TOTAL PROT<br>Filters 545 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS g/dL<br>NORMAL VALUE<br>HIGH > 8.800<br>LOW < 6.600<br>S. No ABS REM CON.<br>B<br>C1 6.0   |
| 10. T-BILL   |  | 11  | I. D-BILL   |
| T-BILL<br>Filters 545 nm<br>37 DEGREE<br>MODE DIFERNTIAL<br>K FACTOR 1.000<br>UNITS mg/dL<br>LAG TIME<br>FACTOR= 14.000<br>NORMAL VALUE<br>HIGH > 1.100<br>LOW < 0.000   | O NO<br>T-BIL  | D-BILL<br>Filters 545 r<br>37 DEGREE<br>MODE DIFFE<br>K FACTOR<br>UNITS m<br>LAG TIME<br>FACTOR= -<br>NORMAL VAI<br>HIGH ><br>LOW < | nm D-BIL<br>RENTIAL<br>1.000<br>ng/dL<br>14.000<br>LUE<br>0.250<br>0.000  |

## 2. To recall a test which is accessed by selecting "MENU" option

Above 11 tests are present on the keypad. Whereas remaining 12 tests can be accessed by

selecting the MENU option present on the screen.

## a) Recalling of Saved Test:



| 12. ALP  | 13. URIC ACID   | 14. TRIGLY   |
|--|---|--|
| ALP<br>Filters 405 nm<br>37 DEGREE<br>MODE KINETIC RA<br>K FACTOR 1.000<br>UNITS U/L<br>LAG TIME 60<br>RD TIME 60<br>#OF RD 4<br>HIGH INIT ABS<=<br>I ABSM # 0.800<br>DELTA/MI # 0.258<br>FACTOR= # 2712<br>NORMAL VALUE<br>HIGH > 147.000<br>LOW < 44.000 | URIC ACID<br>Filters 510 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 8.200<br>LOW < 2.300<br>S. No ABS REM CON.<br>B<br>C1 6.0 | TRIGLY<br>Filters 510 nm<br>37 DEGREE<br>MODE END POINT<br>UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 200.000<br>LOW < 150.000<br>S. No ABS REM CON.<br>B<br>C1 200.0 |

| 15. UREA UV  | 16. AMYLASE  | 17. GAMMA GT  |
|--|--|---|
|  |  |   |
| UREA UV  | AMYLASE  | GAMMA GT  |
| Filters 340 nm   | Filters 405 nm   | Filters 405 nm  |
| 37 DEGREE  | 37 DEGREE  | 37 DEGREE   |
| MODE FIXED TIME  | MODE KINETIC RA  | MODE KINETIC RA   |
| UNITS mg/dL  | K FACTOR 1.000   | K FACTOR 1.000  |
| LAG TIME 30  | UNITS U/L  | UNITS U/L   |
| RD TIME 60   | LAG TIME 120   | LAG TIME 60   |
| LOW INIT ABS>=   | RD TIME 60   | RD TIME 60  |
| IABSM 1.000  | #OFRD 4  | # OF RD 4   |
| DELTA= 0.500   | HIGH INIT ABS<=  | HIGH INIT ABS<=   |
| NORMAL VALUE   | LABSM # 0.400  | I ABSM # 0.800  |
| HIGH > 43.000  | DELTA/MI # 0.250   | DELTA/MI # 0.452  |
| LOW < 13.000   | FACTOR = # 3954  | FACTOR= # 2211  |
| S. No ABS REM CON.   | NORMAL VALUE   | NORMAL VALUE  |
| C1 40.0  | HIGH > 90.000  | HIGH > 55.000   |
|  | LOW < 0.000  | LOW < 0.000   |
| 18. PHOSP  | 19. MICRO PRO  | 20. CALCIUM ARSEN   |
|  |  |   |
| PHOSP  | MICRO PRO  | CALCIUM ARSEN   |
| Filters 340 nm   | Filters 630 nm   | Filters 630 nm  |
| 37 DEGREE  | 37 DEGREE  | 37 DEGREE   |
| MODE END POINT   | MODE END POINT   | MODE END POINT  |
| UNITS mg/dL  | UNITS mg/dL  | UNITS mg/dL   |
| NORMAL VALUE   | NORMAL VALUE   | NORMAL VALUE  |
| HIGH > 4.500   | HIGH > 14.000  | HIGH > 10.300   |
| LOW < 2.700  | LOW < 1.000  | LOW < 8.600   |
| S. No ABS REM CON.   | S. No ABS REM CON.   | S. No ABS REM CON.  |
| В  | В  | В   |
| C1 5.0   | C1 50.0  | C1 10.0   |
| 21. CALCIUM OCPC   | 22. HDL CHOLE  | 23. CHLORIDE  |
|  |  |   |
| Filters 578 pm   | Filters 510 pm   | Filters 510 nm  |
|  |  |   |
|  |  |   |
| LINITS ma/dl   |  |   |
|  | LINITS ma/dl   | LINITS mmo/l  |
|  | UNITS mg/dL  | UNITS mmo/L   |
|  | UNITS mg/dL<br>NORMAL VALUE  | UNITS mmo/L<br>NORMAL VALUE   |
| NORMAL VALUE<br>HIGH > 10.300                                      | UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 60.000                                       | UNITS mmo/L<br>NORMAL VALUE<br>HIGH > 107.000   |
| NORMAL VALUE<br>HIGH > 10.300<br>LOW < 8.600                       | UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 60.000<br>LOW < 40.000                       | UNITS mmo/L<br>NORMAL VALUE<br>HIGH > 107.000<br>LOW < 98.000<br>S. No. ABS. BEM. CON |
| NORMAL VALUE<br>HIGH > 10.300<br>LOW < 8.600<br>S. No ABS REM CON. | UNITS mg/dL<br>NORMAL VALUE<br>HIGH > 60.000<br>LOW < 40.000<br>S. No ABS REM CON. | UNITS mmo/L<br>NORMAL VALUE<br>HIGH > 107.000<br>LOW < 98.000<br>S. No ABS REM CON.   |

## 10.2. Fixed Time Mode:

**OPERATION** 

To create test in this mode select Test No. 241



Change in absorbance of sample is taken at programmed time interval and concentration is calculated either from the factor fed by the user or using standard.



Continued on next page

## Continued from previous page



 Instrument will wait till the temperature of cuvette reaches the set temperature Instrument will read the absorbance and calculate concentration and then displays / prints in following format.

## Sample Print out:

## WITH STANDARD

Γ

| FIXED TIME   Filters 630 nm   FACTOR 100.0   UNITS mmo/L   HIGH> 250.0   LOW< 50.0   LAG TIME 5   RD TIME 20   # OF RD QC HIGH =   QC HIGH = 250.0   QC LOW = 50.0   HIGH INIT ABS <=   I ABS = 2.000   DELTA = 1.500   S.No ABS REM CON |
|--|
| BL1 0.043<br>S 1 1.248<br>2 1.308<br>DELTA=<br>RES 0.059 LOW 5.9<br>S 2 1.275<br>3 1.732   |
| DELTA=<br>RES 0.456 LOW 45.6<br>S 3 0.129<br>4 1.163<br>DELTA=<br>RES 1.034 NORM 103.4<br>S 4 0.095<br>5 2.846<br>DELTA=   |
| RES 2.750 HIGH 275.0<br>TEST CLEARED   |

## WITH FACTOR

| FIXED TIME<br>Filters 630 m<br>CAL1<br>UNITS u<br>HIGH><br>LOW<<br>LAG TIME 5<br>RD TIME 20<br># OF RD      | im<br>50.0<br>imo/L<br>300.0<br>80.0 |
|---|--------------------------------------|
| QC HIGH =   | 300.0                                |
|   | 100.0<br>S <=                        |
| I ABS =<br>DELTA=<br>S.No ABS R   | 2.000<br>2.000<br>EM CON             |
| BL1 0.026<br>CALS 1.135<br>1 1.311<br>DEL TA=   | 50.0<br>1                            |
| CALS 0.176<br>FACTOR  | 0.0<br>283.82                        |
| S 1 1.159<br>1 1.316<br>DELTA=<br>RES 0.157 L<br>S 2 1.167<br>2 1.717<br>DELTA=<br>RES 0.55 NC<br>S 3 0.108 | OW 44.7<br>DRM 156.2                 |
| 3 2.463<br>DELTA=<br>RES 2.355 H  | HIG 668.4                            |

## **10.3. Kinetic Rate Mode:**

To create test in this mode select Test No. 242



Multiple readings (maximum 15) are taken at set temperature at regular intervals and change in absorbance per minute is calculated. Concentration / Activity of enzyme are calculated from the factor fed by the user or by using calibrator.

How to operate

#### OPERATION



Display

## Continued from previous page



 Instrument will wait till the temperature of cuvette reaches the set temperature. Instrument will read the absorbance and calculate concentration and then displays / prints in following format.

## Sample Printout:

| KINETIC RA<br>Filters 510<br>FACTOR<br>UNITS<br>HIGH><br>LOW<<br>LAG TIME<br># OF RD<br>QC HIGH =<br>QC LOW =<br>HIGH INIT A<br>I ABS =<br>DEL/M=<br>S. No ABS  | TE 100.0<br>mEq/L 200.0<br>100.0<br>10<br>3 200.0<br>100.0<br>BS <=<br>1.000<br>1.600<br>REM CON |
|---|--|
| BL1 0.028<br>S 1 1.019<br>D 1B 0.171<br>D 1C C<br>DELTA/MINU<br>RES 0.870<br>S 2 0.804<br>D 2B 0.330<br>D 2C D<br>DELTA/MINU<br>RES 1.147<br>S 3 0.834<br>D 3B 0.501<br>D 3C C<br>DELTA/MINU<br>RES 2.503 H<br>TEST CLEAR | 0.118<br>JTE=<br>LOW 87.0<br>0.052<br>TE=<br>NORM 114.7<br>0.333<br>TE=<br>HG 250.3<br>ED        |

| KINETIC RATE         |
|----------------------|
| Filters 510 nm       |
| CAL1 150.0           |
| UNITS MIL            |
| HIGH> 250.0          |
| LOW< 50.0            |
| LAG TIME 10          |
| RD TIME 10           |
| # OF RD 3            |
| QC HIGH = 250.0      |
| QC LOW = 100.0       |
| HIGH INIT ABS <=     |
| I ABS = 2.000        |
| DEL/M= 0.800         |
| S. No ABS REM CON    |
|                      |
| BL1 0.058            |
| CALS 0.770 150.0     |
| D 2B 0.268           |
| D 2C 0.131           |
| DELTA/MINUTE=        |
| HIGH DELTA           |
| CALS 1.197 150.0     |
| FACTOR 125.26        |
| S1 0.762             |
| D 1B 0.336           |
| D1C 0.298            |
| DELTA/MINUTE=        |
| HIGH DELTA           |
| CALS 1.902 NORM238.3 |
| S2 0.768             |
| D 2B 0.037           |

## 10.4. End Point:

To create test in this mode Select Test No. 243



The instrument reads absorbance of the sample and calculates concentration using fed Factor or calculates the factor from concentration of the standard.

## OPERATION



 Instrument will wait till the temperature of cuvette reaches the set temperature. Instrument will read the absorbance and calculate concentration and then displays / prints in following format.

## Sample Print out:

## WITH FACTOR

| END P           | OINT  |      |           |       |  |
|-----------------|-------|------|-----------|-------|--|
| Filters         | 340 r | nm   |           |       |  |
| FACTO           | DR    | 10   | 0.00      |       |  |
| UNITS           |       | U/L  |           |       |  |
| HIGH>           |       | 30   | 0.00      |       |  |
| LOW< 100.0      |       |      |           |       |  |
| QC HIGH = 300.0 |       |      |           |       |  |
| QC LOW = 100.0  |       |      |           |       |  |
|                 |       |      |           |       |  |
| S. No           | ABS R | EM ( | CON       |       |  |
|                 |       |      |           |       |  |
| BL1             | 0.215 |      |           | 0.0   |  |
| S 1             | 0.943 | LC   | DW        | 94.3  |  |
| S 2             | 1.947 |      | NORM194.7 |       |  |
| S 3>            | 3.00  | HI   | G         | 349.0 |  |
| TEST            | CLEAR | ED   |           |       |  |

## WITH STANDARD

| END F        | POINT |         |  |  |
|--------------|-------|---------|--|--|
| Filters      | 340   | nm      |  |  |
| CALS         |       | 200.0   |  |  |
| UNITS        | ;     | U/ml    |  |  |
| HIGH>        |       | 300.0   |  |  |
| LOW<         |       | 100.0   |  |  |
| QC HIGH =    |       | 300.0   |  |  |
| QC LOW =     |       | 100.0   |  |  |
|              |       |         |  |  |
| S. No        | ABS   | REM CON |  |  |
| <br>BL1      | 0.210 |         |  |  |
| 0.0          |       |         |  |  |
| C 1          | 1.961 |         |  |  |
| 200.0        |       |         |  |  |
| FACTOR       |       |         |  |  |
| 101.96       |       |         |  |  |
| S1           | 0.948 | LOW     |  |  |
| 96.6         |       |         |  |  |
| S2           | 1.965 | NORM    |  |  |
| 200.3        |       |         |  |  |
| S3>          | 3.00  | HIG     |  |  |
| 356.0        |       |         |  |  |
| TEST CLEARED |       |         |  |  |

## 11. TROUBLE SHOOTING:

## **11.1. Memory Corrupts:**

In case of memory corrupt --Transfer all the test details to RAM memory, to do this use following steps:



## 11.2. Error Messages:

| ERROR MESSAGES                             | CORRECTIVE ACTION   |  |  |
|--|---|--|--|
| Clear Optical Grade Reading Tube           | This error will come in Optical Grade<br>Reading Tube mode while referencing.<br>Remove the Optical Grade Reading<br>Tube and press <b>ENTER</b> key. |  |  |
| Lamp Off press Enter                       | In case Instrument remains idle for<br>more than 10 minutes. The lamp will<br>switched off automatically.<br>Press <b>ENTER</b> key to proceed.       |  |  |
| "SKIP PRIN. PR.YES"<br>"SET PRI & PR.ENT " | Refer to " <b>Chapter 6.5 Thermal</b><br><b>Printer</b> ".  |  |  |

## 12. DECONTAMINATION

## **12.1. Decontamination Procedure:**

If the instrument is to be shipped after being exposed to potentially hazardous material, it should be decontaminated. The following procedure outlines how to decontaminate the instrument before packaging and shipment.

## **12.2.** Purpose of Decontamination:

Decontamination minimizes the risk to all who come in contact with the instrument during shipping, handling, and servicing.

#### 12.3. General Considerations:

- 1. Any laboratory instrument that has been used for clinical analysis is considered a biohazard and should be decontaminated prior to handling. Intact skin is generally considered an effective barrier against infectious Organisms; however, small abrasions and cuts may not be always visible. Prophylactic gloves must be worn when handling instruments that have not been decontaminated. Gloved hands should be considered contaminated at all times and must be kept away from eyes, mouth and nose at all times.
- 2. Mucous membranes are considered prime entry routes for infectious agents. Wear eye protection and a surgical mask when there is a possibility of aerosols.

Eating and drinking while decontaminating instruments is not advisable.

#### 12.4. Procedure:

A solution of .5% Sodium Hypo Chlorite (NaOCL) solution (Bleach) is used. Commercial bleach is 5% NaOCL; household bleach is 3% NaOCL. When using commercial bleach, use a 10:1 mixture; if using household bleach, a 6:1 mixture is required. This is a caustic solution. It is important to wear gloves and eye protection when handling it.

Wipe down the carrier and all exposed surfaces of the unit with the bleach solution. Remove the top shroud of the instrument and wipe down the top surface of the instrument base, as well as the inside of the top shroud.

Reassemble the unit and discard the used gloves and towels.

| 13. SAFETY CLEARA  | NCE CERTIFICATE:  |  |  |
|--|---|--|--|
| Please complete all information requests or<br>manufacturer or your local distributor for se<br>operation. | n this form prior to returning the instrument to the<br>ervicing, repairs or return. Thank you for your co- |  |  |
| Customer   | Contact   |  |  |
| Address  | Position  |  |  |
|  | Dept  |  |  |
|  | Tel:  |  |  |
| Country  | Fax:  |  |  |
| Post Code  |   |  |  |
| Model No.  | Serial No   |  |  |
| Accessories Returned   |   |  |  |
| Complaint  |   |  |  |
| Has the equipment been exposed to any of t   | he following: (*delete as applicable)   |  |  |
| a) Blood, body fluids, pathological specimens  | s *YES/NO   |  |  |
| f YES, please specify  |   |  |  |
|  |   |  |  |

## 14. Packing List



## **Packing list of Biochemistry Analyser**

## Model Name: *prietest*<sup>™</sup>*easylab*

| Sr.<br>No.           | Particulars                 |             | Qty.       | Tick |  |
|----------------------|-----------------------------|-------------|------------|------|--|
| 1.                   | Power Cord                  |             |            | 01   |  |
| 2.                   | Thermal Paper Roll          |             | 02         |      |  |
| 3.                   | Paper Roll Rod              |             | 01         |      |  |
| 4.                   | Dust Cover                  |             | 01         |      |  |
| 5.                   | Optical Grade Reading Tubes |             | 05         |      |  |
| 6.                   | User Manual                 |             | 01         |      |  |
| START UP REAGENT KIT |                             |             |            |      |  |
| 7.                   | Bilirubin T & D             | BILTD 02 50 | 2 X 50 ml  | 01   |  |
| 8.                   | Glucose                     | GLUL 05 100 | 5 X 100 ml | 01   |  |
| 9.                   | Urea Mod.                   | URMB 02 50  | 2 X 50 ml  | 01   |  |
| 10.                  | Creatinine                  | CRJA 02 50  | 2 X 50 ml  | 01   |  |
| 11.                  | Cholesterol                 | CHO 01 50   | 1 X 50 ml  | 01   |  |
| 12.                  | GPT/ALT                     | GPT 01 25   | 1 X 25 ml  | 01   |  |
| 13.                  | Hemoglobin                  | HBCMG 1000  | 1000 ml    | 01   |  |

Sr. No.:

Packed by: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_