



Fully Automated Analyzer E.L.I.S.A.

- * Open System
- * Strip analyzer
- * Run up to 16 samples
- * Run upto 2 compatible Test
- * New temperature checking
- * New washing
- * New Reading
- * Small design
- * Big performances
- * For human and veterinary
- * Easy software





PANELS

THYROID
DELTA HEPATITIS
PREGNANCY
DIABETES
ENDOCRINOLOGY
ALLERGOLOGY

HEPATITIS
AUTOIMMUNE DISEASES
FERTILITY
GASTRIC PATHOLOGY
GROWTH FACTOR
EPSTEIN - BARR VIRUS

RHEUMATOID FACTORS T.O.R.C.H. INTOLERANCE TRANSPLANT ADRENAL FUNCTION DRUG MONITORING TUMOR MARKERS
INFANCY DISEASES
HIV
SYPHILITIC PATHOLOGY
VIROLOGY
MEDICATIONS

TECHNICAL SPECIFICATIONS

NEW INTELLIGENT TEMPERATURE

- The system works constantly in order to make microplate temperature at the same level without being influenced by external temperature.
- This stabilizes the reaction at the optimal temperature.
- □ Room temperature 24°c +/-0.1 checked.
- □ Temperature 37°c +/-0/1 checked.

NEW READING SYSTEM (Patented)

- Photometer with with 0 to 4.000 abs reading.
- Free lamps optical system
- High emission diodes cold light.
- □ Reading from 320 nm to 880 nm.
- Reading is done through scanning of the whole cuvettes.
- □ 8 x 450 nm +/-1 simultaneous primary filters.
- □ 8 x 620 nm +/-1 simultaneous secondary filter.

NEW WASHING SYSTEM (Patented)

- One washer.
- Able to process a single cuvette.
- Washing process simplified.
- □ No carry-over.

E.L.I.S.A.

Can analyze all kit in the market.

SYSTEM CONFIGURATION

- □ 16 sample position.
- 4 reagent position.
- 6 disposable tip position.







GENERAL SPECIFICATIONS

- Dimensions: LxHxW: 16x35x50cm.
- □ Weight: 15 Kg.
- Power supply: 115 230 V 47- 60 Hz.
- Power consumption : 360 VA.
- □ 1 RS 232 port 1 USB port.
- External windows compatible PC (optional).
- 17" touch screen monitor (optional).
- Laser color printer (optional).
- Barcode reader (optional).

Exclusively Marketed by



BIO CP HEALTH CARE PRIVATE LIMITED

Corporate Office:

Chundanal Monarch, K. K. Padmanabhan Road Ernakulam, Kochi, Kerala - 682 018

Tel: +91 484 2390393, 2390292





Manufactured by



Italy