

MICROLISA®

Versatile Elisa Strip Reader

Hormones | Therapeutic Drugs | Infectious Diseases







MICROLISA®

Versatile Elisa Strip Reader

Features

Versatile absorbance strip reader for 8 wells

Automatic strip transport to read number of wells selected

Standard four filters and extra four positions

Easy paper loading fast graphic printer

Software for single and multipoint calibration (point to point / regression / spline / lin-log and cut-off methods) & cut off mode

Memory to store 200 user test and 1000 patient results



Methods of calculations

Absorbance / Single Standard / Cut - off / Point to Point / Regression / Lin-Log / Spline Multipoint upto 10 standards

Interface

Screen: Graphic LCD 240x128 pixels
Keyboard: Tactile Soft - Touch
Printer: Built-in 57mm thermal printer

RS - 232 for PC connection

Optical system

Principle: Absorption spectrophotometry Measurements: From -0.1 to 3.5A

Spectral range: Automatic via filter wheel Filters: 405, 450, 492 & 630 nm

+ 4 extra positions

Bandwidth: 8nm (±2 nm)

Light source: LED

12V / 20W or 6V / 10W

Zero: Automatic

Settings: Monochromatic and

Bi-chromatic mode

Detector: Schottkey type

photodiode - silicon

Power / Dimensions

Voltage: 110 - 220V / 50 - 60 Hz

Power Supply: <60W Temperature: 10°C to 40°C

Relative humidity: ≤80%

Dimensions: 33cm X 35cm X 17cm

Programming

Table of tests: up to 200
Table of units: up to 9 units
Memory: 1000 test results

Quality control

2 controls per test - Normal & Abnormal Levy-Jennings charts & Westgard's rules

Technical specifications subject to change without prior notice

Product manufactured by Microlab Instruments Pvt. Ltd.

CIN: U52609GJ2021PTC128192 An ISO 9001 & ISO 13485 Certified Company



Factory: 246/P1, K.T. Compound, Uma Estate, Nr. Bhagyoday Hotel,