



Email : sales@laboratoryinstrumentindia.com

Product Name :
Erythrocyte Sedimentation Rate (ESR) Analyzer

Product Code :
LBNY-0001-510005



Description :

Erythrocyte Sedimentation Rate (ESR) Analyzer

Technical Specification :

A benchtop unit with Westergren analysis method and infrared sensor measuring principle designed with touch screen large color display.

It has maximum 40 sample loading capacity at same time and two measuring time: 30 min or 60 min. Equipped with built-in printer and RS232 interface.

Through put: Minimum of 50 samples per hour

Reading channels & loading capacity: load minimum of 30 samples at a time

Measuring time: maximum of 30 minutes

Loading pattern: Random

Analysis result: In Westergren ESR value (mm/hr)

Quality control: Two level controls

Result Storage capacity: Minimum of 1000 results with date and time

Peripheral Ports: USB interface, support for external printers, hand-held barcode reader, Bi-directional LIS connectivity

Printer: Supplied with compatible external printer that uses cartilages available in the local market or Built in Printer uses thermal paper

Barcode reader: in-built barcode reader and Support for hand-held barcode reader

Operating Environment: Operating Temperature: +15°C to +30°C

Utility Requirement: Electrical power supply: 220VAC ±10%

Erythrocyte Sedimentation Rate (ESR) Analyzer, Erythrocyte Sedimentation Rate (ESR) Analyzer Equipments, Erythrocyte Sedimentation Rate (ESR) Analyzer Tools, Erythrocyte Sedimentation Rate (ESR) Analyzer Tool Kits, Erythrocyte Sedimentation Rate (ESR) Analyzer Manufacturers, Erythrocyte Sedimentation Rate (ESR) Analyzer Suppliers from India, China, Kenya



Laboratory Instrument India