



ISO 13485:2003(04708Q10000157) ISO 9001: 2008(04708Q10163R1S)

XC-A30

ESR Analyzer





XC-A30

ESR Analyzer



Features

- Random access
- Up to 30 samples can be scanned simultaneously
- Throughput: up to 60 samples /hour
- Temperature compensation refer to 18 °C according to Westergren method
- ESR curve display and print-out
- Touch screen, large LCD display
- Built-in internal thermal recorder

Specifications

Area of application Erythrocyte sedimentation rate analysis

Measuring principle Infrared sensor

Reading channels 30 available channels Loading capability Up to 30 samples at a time

Loading pattern Random

Measuring time 30 minutes or 60 minutes selectable

Throughput Up to 60 samples per hour

In Westergren ESR value (mm/hr) Analysis result

Temperature compensation Refer to 18°C automatically (selectable)

Reading resolution 0.2 mm

Reproducibility < 0.3% or ± 2 mm /1h

Result resolution 1mm/1h Blood level range 50mm~64mm Display LCD screen

Touch screen Input Interface RS-232 serial port Print Internal thermal recorder

Power supply AC 220V/110V \pm 10%, 50/60 Hz, 50W

Operation conditions Temperature 15°C~32°C Humidity≤85% Dimension 400mmx300mmx200mm(LxWxH)

Net weight

11.5kg



Global Medical Engineering (BD) Ltd.

Corporate Office: 17/2, Topkhana Road (2nd Floor), Dhaka - 1000, Bangladesh. **E-mail:** info@gmebd.com; gmebd@hotmail.com **Website:** www.gmebd.com