Diagno ESR





Features:

> Connectivity

LIS Connectivity

Wireless Networking

> Sample ID

Barcoded (Optional)

> Memory

1024 Samples

> Automatic Conversion

Temperature to 18' C

(Manley Table)

> Throughput

40 Samples / Hour

> Measurement

20 Samples Simultaneously

> Optical Precision

+ 0.04 mm

> Sample Detection

Under 5 Sec

> Display

3.5" Tft Colour Display

> Output

Thermal Printer (Optional)

DIAGNO ESR is an automated IVD device for the measurement of Erythrocyte Sedimentation Rate of a blood sample. It holds up to 20 samples with a maximum throughput of 40 samples per hour. Uniquely designed to provide quick results in 30 minutes (optional 60 minutes). Excellent correlation with the manual Westergren method. Performs a complete ESR test with an optional Barcode scanner to quickly scan the patient Id and Thermal printer to automatically print the test results.



DIAGNOCARE LIFE SCIENCES PRIVATE LIMITED

Old # 127B, Bricklin Road, Purasaiwalkam, Chennai - 600 007. Ph: 044-42620091. Cell: 9750322013. E-mail: order@dcls.in