

ESR Analyzer

SD-1000



Features

- ESR (Westergren and Wintrobe value) and HCT;
- ESR data reading in 60 minutes or 30 minutes;
- Random loading with compatible 100 ESR tubes;
- Touch screen with colorful LCD;
- Build-in thermal printer;
- Barcode scanner and LIS/HIS connection;
- Unlimited data storage with flash disk;
- CE certificate.



Specification

By digital infrared Kinetic photometry **Measuring Principle**

Test Channels 100

ESR (Westergren and Wintrobe), HCT **Measuring Items**

(0-200)mm/h **ESR Measuring Range**

 $\pm 1 mm$ **ESR Measuring Accuracy**

0.2~1 **HCT Measuring Range**

 ± 0.01 **HCT Measuring Accuracy**

≤3% CV

1.5ml Sample Volume

30 minutes or 60 minutes selectable **ESR Measuring Time**

<1 minute **HCT Measuring Time**

By items (index, date and so on) **Data Inquiry**

Random **Loading Pattern**

Automatically detect and activate **Active Pattern**

Colorful LCD with touch screen Input

Data Storage Unlimited with Flash Disk

Colorful LCD Screen

ESR real time result and curve on LCD. Display

Build thermal printer **Printer**

Result and curve **Printing Content**

RS-232/USB/LAN supporting HIS/LIS **Data Port**

Auto and Manual **Data Uploading**

os Android

ISO









