A delight from Edan



H30

3-Part Differential Automated Hematology Analyzer

As the first 3-part hematology analyzer from Edan that is affordable, compact and most importantly reliable, H30 shares many impressive features. To sum up, H30 has the compact size, and the uncompromising capability of running 60 tests per hour smoothly and noiselessly with just 10µL blood sample each time and 20 reportable parameters.

With low reagent consumption, exquisite appearance and good performance, H-30 is believed to be a helpful tool in clinical laboratories.

- Fully automated, 3-part differentiation of WBC
- 20 parameters and 3 histograms for WBC, RBC, and PLT
- Throughput: 60 samples per hour
- 10.4 inch TFT color touch screen
- 36,000 files including demographics, results and histograms,
 12 QC files (100 data per file)
- Integrated thermal printer and external barcode scanner
- PCL3 inkjet printer and PCL6 laser printer supported



Excellent performance



Economical running cost



man-centered design