

- A ccurate
- **S** table
- ntelligent
- nnovative

ProMax -30 Auto Hematology Analyzer

★ Parameter

60T/H

Blood sampl mode

- Testing principle
 Electrical impedance, colorimetric method for HGB with cyanide-free hemolytic agent.
- Report
 Parameters: WBC, LYM#, LYM%, MID#, MID%, GRA#, GRA%,
 RBC, HGB, HCT, MCV, MCH, MCHC, PLT, RDW-CV, RDW-SD, MPV,
 PCT, PDW, P-LCR, P-LCC, RBC histogram, WBC histogram, PLT
- histogram.

 Test speed
- \bullet Sample volume Whole blood 9.6 μ I, prediluted capillary blood 20 μ I.
- Data storage Storing over 200,000 samples(histogram, patient information), combined search mode as per many conditions, combined preview for output data.
- LanguagesChinese, English, French, Russian, Spanish, Arabic
- Print mode
 Build-in printer, optional connection with every kinds of external printer.
- Venous whole blood, capillary whole blood, prediluted blood.
- $\ensuremath{\, ullet \,}$ 10-inch color LED touch screen monitor, supports external mouse and key-board.

Interface: USB×4, RS-232×1, Ethernet×1

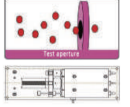






Accurate, Stable and Reliable

- PLT simulation curve, reduce the in⊠uence of RBC to PLT
- External wide power supply and anti-interference components make the machine more stable and reliable.



Complete Calibration and QC System

- Including manual calibration and automatic calibration.
- L-J,X-B multiple ways of QC, generate the QC graphics automatically.
- Three calibration systems for venous whole blood, capillary whole blood and prediluted blood respectively.



Convenient, Safe and Environment Friendly

- 3 doors design, convenient for maintenance.
- Complete self-test function, automatic pipeline washing during startup and shutdown to ensure good status for the machine.
- Multiple ways to prevent blocking to ensure the smoothing of the pipelines.



Hematology

Analyzer

Adopting high quality ruby testing micropore and double channel synchronous negative pressure driving laminar \(\subseteq \) ow technology, to bring cell particles in stationary rectilinear motion, and producing stable and e f ective real pulse, to make the test results more accurate.



Low Sample Volume, Low Consumption

- Venous whole blood mode: 9.6μ l per test
- Capillary whole blood mode: 9.6 μl per test
- Prediluted blood mode: 20 μl per test



Auto Hematology Analyzer

- 60T/H
- WBC 3-diferential



24 Parameters, Mass Storage

- 24 parameters, including RBC, WBC, PLT 3 histograms.
- Customized parameters output printing, multiple ways of reports
- 200,000 samples data storage, convenient for management and statistical analysis.