

PE-6100

3-PART 23 PARAMETERS HEMATOLOGY
ANALYZER



Specifications

Operation Mode:	USB keyboard & mouse (PE-6100Plus:Touch screen)	
Parameters:	3-part differential of WBC; 20 parameters + 3 color histograms (WBC/RBC/PLT)	
Sample Consumption:	Venous Mode: 9.6µL, Capillary Mode: 9.6µL, Pre-diluted Mode: 20µL	
Working Mode:	Double passages counting detection + independent HGB measurement system; 24 hours with auto standby	
Language:	Multi-language supported	
Throughput:	>60 samples/hour	
Storage:	50,000 sample results with histograms, record supported export and backup	
QC mode:	L-J,SD,CV,QC histogram	
Cross Contamination Ratio:	WBC/RBC/HGB<0.5%, PLT<1%	
Performance:	Parameter	Repeatability (CV %)
	WBC≤2.5%	0.00-99.9x10 ⁹ /L
	RBC≤2.0%	0.00-9.99x10 ¹² /L
	HGB≤1.5%	0-300g/L
	MCV≤0.4%	40 - 150fL
	PLT≤5.0%	0-999x10 ⁹ /L
Display:	8" LCD, resolution:800 × 600	
Reference Value:	Baby, Kid, Woman, Man, Normal and Customization	
Interface:	4 ×USB, 1 × ethernet, 1 ×VGA (for external monitor)	
Printer:	Built-in thermal printer, support external laser and inkjet printer, 5 kinds of report formats supported	
Environment Requirement:	Temperature: 15°C-35°C; Humidity: 10%-90%;	
Power supply:	AC100-240V 50/60Hz	



PROKAN ELECTRONICS INC.

TEL:+86-755-26955166
FAX:+86-755-26747910-807
Website:www.prokanmed.com
Email:trade@prokanmed.com
Add:No.1002,Building 4,Fantasia
MIC Plaza, Pengji Pioneering Park,
the west of Nanhai Road, Nanshan
District, Shenzhen, Guangdong, China



PE-6100

3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

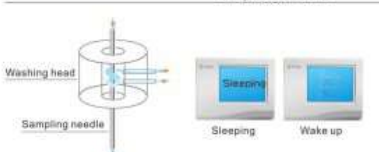
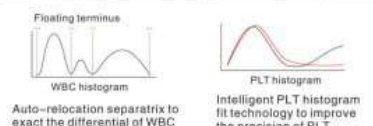
PROKAN

PE-6100

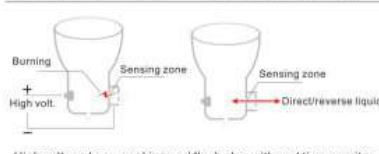
3-PART 23 PARAMETERS HEMATOLOGY ANALYZER

PE-6100 Hematology Analyzer is a 3-part differential of WBC blood cell counter. It is advantaged at digital technology, auto-relocation separatrix, intelligent flush clog, dual measuring technology (with time and volume) to ensure precise of the test results.

Advanced Technology



Auto sample probe cleaning Auto standby and wakeup



Automated & User-friendly Interface

- 8 inch LCD display. Resolution: 800*600
- Online alert for the abnormal results
- Keyboard & mouse operation
- Based on Linux
- Easy to search and edit patient information
- Storage capacity: 50,000 sample results inclusive of histograms
- Optional printout formats
- Real time guideline for easy operation

Accurate Results & Low Sample Consumption

- Accurate analysis technology with low sample consumption:
Venous mode: 9.6ul
Capillary mode: 9.6ul
Pre-diluted mode: 20ul



Easy Maintenance & Environment-friendly System

- Adjustable sample probe for various cuvettes
- With liquid sensor to alarm low reagent
- Cyanide-free Lysis
- Automated & Systematic diagnosis and maintenance with alerts
- Liquid tubing and electronic circuit separately for easy maintenance
- Closed reagent tubing to avoid contamination

Perfect QC System

- Calibration mode: manual and auto
- QC mode: L-J, SD, CV, QC histogram



Three sample modes: venous, capillary and pre-diluted

23 parameters:

WBC Lymph# Mid# Gran# Lymph% Mid% Gran% RBC HGB HCT MCV MCH MCHC RDW-CV

RDW-SD PLT MPV PDW PCT P-LCR

