

WBC Diff Analyzer

Care Your Health See More Happiness



WBC Diff Analyzer PrimulaWBC Series



Easy operation



45s



Accurate result



Convenient portability



Microfludic technology



Precise identification











Principle	Microfluidic + Optical Detection
Calibration	Factory calibrated needs no further calibration
Sample requirements	Capillary or venous whole blood (EDTA anticoagulation)
Sample Volume	3mins or 45s under fast mode
Testing time	10μL
Power	AC adapter Rechargeable lithium battery
Quality Control	Bulit-in "self-test"
Interface	Printer, USB output, Bluetooth Application, MIC USB

Parameters	WBC,MON,NEU,EOS,LYM,BAS
Data storage	3000 groups data review
Data storage	(0.3-30)x 10 ⁹ /L
Analyzer storage temperature	-20°C-60°C
Reagent storage temperature	2°C-35°C
Operating temperature	15°C-35°C
Weight	750g
Size	138×140×116 mm