



Unicare Biomedical



HA 500, designed for clinical diagnosis

- » High accuracy
- » Effective results analysis ability
- » Real-time display of reaction curve
- » Easy maintenance
- » User friendly software
- » Easy operation

5 Part Hematology Analyzer

Test Parameters for HA 500

29
PARAMETERS

WBC group (15)

WBC, Bas#, Bas%, Neu#, Neu%
Eos#, Eos%, Lym#, Lym%, Mon#
Mon%, *ALY#, *ALY%, *LIC#, *LIC%

RBC group (8)

RBC, HGB, MCV, MCH, MCHC
RDW-CV, RDW-SD, HCT

PLT group (6)

PLT, MPV, PDW, PCT, P-LCC, P-LCR



Specifications

Display	10.4" color LED screen	Quality Control	L-J QC and X-B QC
Throughput	60 samples/h	Storage	600,000 test records
Sample Volume	20µL(whole blood mode); 20µL (pre-diluted mode)	Power	100V-240V (50/60Hz)
Parameters	29 parameters + 2 histograms +2 scattergrams	Dimensions	325 mm (W)*465 mm (H) *475 mm (D)
Calibration	Manual and Auto-calibration	Weight	28Kg
Sample type	Capillary whole blood Venous whole blood Pre-diluted blood	Principle	Chemical dye Tri-angle Laser scatter Flow cytometry technology

Marketed By :

UNICARE BIOMEDICAL

GR FLOOR, PLOT NO 36, SUBHAM INDUSTRIES-3, SANIYA HEMAD, KADODRA ROAD, SURAT, Surat, Gujarat - 395010