



### Dedicated 3-part mode in 5-part machine! Unique RRBC mode!

## Automated Hematology Analyzer

(5-part + 3-part All in One)

OBio H5 OV



25-Parameters4- Research Parameters3- Histograms3- Scattergrams



On display flags For abnormal results, Continues reagents level detection system



20 ul Lower Sample Volume, Lower reagent consumption Only 2 Lyse & 1 Diluent Reagent system



Faster performance, 60 tests/hour with dual chambers

# $\Box$

Large 10.3" Touch Screen display with Powerfull Linux based operating system



Larger memory of saving 50000 sample results with histograms

## OBioH5 OV Specifications

#### Automated Hematology Analyzer (5-part)

- Principle: Triangle laser flow cytometry for 5-part WBC Differentiation, Electrical Impedance method for WBC/RBC/PLT, Cyanide free colorimetry for Hgb measurement.
- Parameters: 25 Reportable Parameters WBC, LYM%, MON%, NEU%, EOS%, BASO%, LYM#, MON#, NEU#,EOS#,BASO#, RBC, HGB, HCT, MCV, MCH, MCHC,RDW-CV, RDW-SD, PLT ,MPV,PDW, PCT , P-LCR, P-LCC
- ✓ 4-Research Parameters: ALY%, ALY#, IG%, IG#
- **⊘** Analysis Mode: Whole blood & Prediluted Mode
- 𝒮 Measurement Mode: CBC+3 diff, CBC+5 diff, CBC+5 diff+RRBC
- RRBC: Resistant RBC, when the red blood cells can not be dissolved completely, the number of white blood cells will increase, and appears some situations of inaccurate results or unable to differentiate properly
  To solve the problems mentioned above, when the RRBC WARNING appears on WBC flag, we need to use RRBC mode to run the test. At that time the analyzer will automatically prolong the reaction time of hemolysis reagent to make them fully react, which can minimize the influence of insoluble red blood cells to white blood cells as much as possible, specially found in the patients having Hematologic diseases, tumor chemotherapy, Jaundice, Hyperlipidemia, Some of Anemic and newborn etc blood samples.
- Sample Volume: 20ul in all Modes
- Sounting Chambers: Dual Chambers WBC and RBC with additional diff bath chamber
- ♂ Throughput: 60 Samples/hour
- ✓ Data Storage Capacity: 50000 sample results with histograms
- Sector and LIS/HL7 system support external printer and LIS/HL7 system support
- **Reagents with pack size:** Diluent 20L, Lyse -5D 1L, Lyse -5H 200ml, Probe Cleaner 100 ml for daily maintenance
- Maintenance: Various powerful cleaning procedures, Auto clog detection & removal system, Optional standby mode, Selectable automatic cleaning procedures, Automatic Error alerts and single touch option to remove it
- Control & Calibration: 3-level, LJ with manual & automatic calibration

#### Linearity & Accuracy

Parameter	Linearity range	Accuracy (CV)	Range for Accuracy
WBC	0.0-300^10 <sup>9</sup> /L	≤2.0%	3.5×10 <sup>9</sup> /L~15.0×10 <sup>9</sup> /L
RBC	0.0-8.5/10 <sup>12</sup> /L	≤1.5%	3.00×10 <sup>12</sup> /L 6.00×10 <sup>12</sup> /L
HGB	0-25 g/dl	≤1.5%	10 g/dL~18 g/dL
MCV	40-150 fL	≤1.0%	70 fL-120 fL
PLT	0-3000^10º/L	≤4.0%	150×10º/L~500×10º/L

- ✓ Power Requirement: Standard AC 220V ±22V, 50Hz, 200VA

Relative Humidity: 10%-90%, Atmospheric Pressure : 70 kPa-110 kpA

- ✓ Weight: Net-28 Kg

Orchard Medical 154, Teghoria Main Road Kolkata -700157 Mobile no: - +91 84200 69980 Website- www.orchardmedical.co.in Email: sales.orchardmedical@gmail.com

