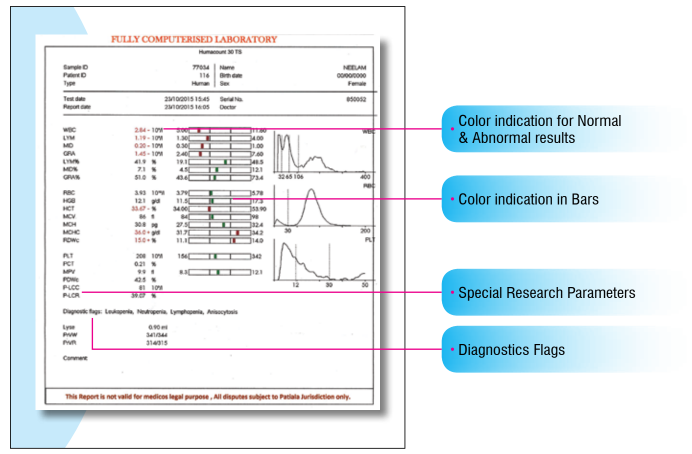
#### **Report Format**





#### **Measuring data**

#### Throughput

80 tests/hour

#### **Parameters**

22 hematology parameters, including 3-part differential: WBC, LYM, MID, GRA, LYM%, MID%, GRA%, RBC, HCT, MCV, HGB, MCH, MCHC, PLT, PCT, MPV, P-LCC, P-LCR, RDW-CV, RDW-SD, PDW-CV, PDW-SD

#### **Measuring principle**

Volumetric impedance method Light absorbance for HGB measurement

#### Powerful touch screen

**Online Reagent Inventory** 

#### Data capacity 10.000 results

#### Sample volume

 $25 \,\mu\text{l}$  of whole blood in normal 3-part mode,  $50 \,\mu\text{l}$  of pre-diluted blood

#### 2 counting chambers

Aperture diameter - 70  $\mu$ m (RBC/PLT) and 100  $\mu$ m (WBC)

#### Printer interface

Thermal printer module

#### Power requirement

12VDC, 5A, 60W max.

#### Operating power

-15 – 30°C (59 – 86 °F). Optimal temperature is 25 °C (77 °F) Usage



#### Medsource Ozone Biomedicals Pvt. Ltd.

**Head Office:** Plot No. 109, HSIIDC, Sector 31, Faridabad - 121003 (Haryana), INDIA **Telephone:** +91-129-4286600 **E-mail:** mail@ozonebio.com **Website:** www.ozonebio.com



# Combination of Accuracy with Speed

## Eurocount Plus

**Next Generation 3 Part Hematology Analyzer** 







Made for India





## **Speed**

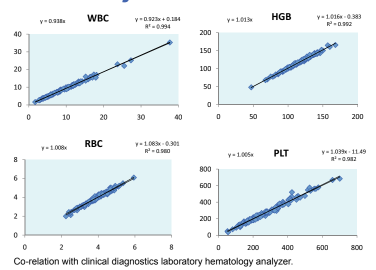
- ➤ Fastest Hematology Analyzer in the segment
- > Takes less than 45 seconds per test
- ➤ Throughput of 80 tests/hour.

### **Tailor made** – Design for India





## **Accuracy**



#### **CV** Report

Parameter	Units	CV
WBC	10³/μI	1.01
Hb	g/l	0.41
RBC	10 <sup>6</sup> /μΙ	0.81
PLT	10³/µI	2.67

## The key value propositions





- Practically no impact of dust, rodent, foreign particles which can affect analyzer performance.
- Reduced risk of infection to user

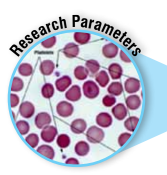


Unique 3 stage aperture cleaning technology after each measurement.

- High voltage aperture burn technology
- Chemical cleaning
- High pressure back flush
- Best technology in its class to ensure cleaning and clog removal resulting in lower break down, high accuracy & better reliability



- Unique external power adaptor to ensure no interference from electrical noise resulting in excellent accuracy.
- Economic proposition over repairing internal SMPS used in traditional hematology analyzer.



- Includes 2 special research parameters PLCC (Platelets Large Cells Count) and PLCR (Plate Lets Large Cells Ratio) apart from other 18 parameters typically reported in traditional hematology analyzers.
- An excellent clue between normal and large platelets signifying various clinical conditions.



- Liquid valve technology and Vacuum pump technology ensure maintenance free operations for long life.
- No need of regular calibration.
- Overall improvement of accuracy & reliability.