



## **Unique Features**

- 3-part differential WBC, (23 parameters including 3 histograms)
- Sample volume only 9.6 μl
- Volumetric Metering Precision Manometer method
- Intellectualised floating discriminator
- High voltage aperture burning circuit
- Large 10.4" (640x480 dots) color TFT display
- Data storage of 32000 samples with histograms & Q.C. Data
- Optional: External printer & Additional monitor

## PE-6000

## AUTOMATED HEMATOLOGY ANALYZER

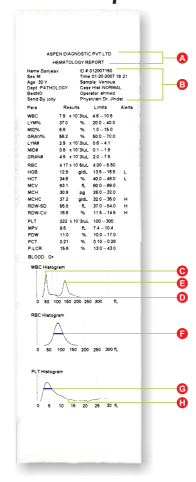
PE6000 is based on electrical impedence principle for WBC/RBC/Platelet analysis & cyanide free (SFT) Hemoglobin analysis method

- PE 6000 works on user friendly software, fulfills all the requirements for reliable and accurate results
- Unique measuring technique for RBC/PLT to eliminate potential error in cell counting such as coincidence and recirculation
- Predilution mode for pediatric samples
- Flagging alerts the operator for abnormal samples & instrument malfunctioning





## **Printed Report**



- Minimum tubing & few pneumatic valves minimizes maintenance
- Safe automated probe wiping internally & externally
- Low reagent consumption
- Liquid level sensor

- A Editable Header
- GRAN
- B Patient Information
- RDW-SD and RDW-CV
- **○** LYM
- G PDW
- MID
- P-LCR