

H360

3 Part Diff Hematology Analyzer



24

24 Parameters
Enhanced patient
care



Supports geriatric
and paediatric
samples



Convenient patient
data review with
customizable reports

Making Automation Affordable
for labs Everywhere

Erba H360 is the new generation 3 Part Diff Analyzer equipped with advanced clinical parameters for efficient clinical diagnosis.

Key Benefits



Clinical

24 Parameters including Mentzer index and RDWI

- P-LCR, P-LCC, PDW-SD & PDW-CV aids in differential diagnosis of cases with abnormal platelet count
- Screening indices for IDA & β -Thal
- RDW-SD, RDW-CV & MCV aids in screening for causes of anaemia

Precision and Accuracy

- Excellent short and long-term precision within 2%
- Highly accurate results correlating with microscopic examination and clinical findings
- Specific flagging messages to alarm for microscopic slide review



Economical

- Two reagent system for cost-effective operations (DIL, LYSE and cleaner)



Operational

Advanced Software

- Provision to include microscopic investigations such as bands segment, blast, etc. in the printed report
- Consolidated patient reports can be generated for customized parameters such as blood type, Rh blood group, ESR, reticulocyte, CRP along with other reportable parameters
- QR code scanner facilitates direct inputs of QC values
- Real time Inventory Management System with RFID - RIMS
- 10.4" large coloured LCD touchscreen with graphic icons



Society

Usage of Non Cyanide Reagents

- Leads to Efficient Waste Management System

Ordering Information

Product Code	Description	Pack size (ml)
166122	Erba H360 analyzer	-
121740	H 360 Dil	20,000
121864	H 360 Lyse	1 x 500
121741	H 360 Lyse	3 x 500
121938	H clean	1 x 50
121939	H clean	4 x 50

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