



LABOMED, INC.

H-7028 Fully Automatic 28 Parameter Hematology Analyzer (5 Diff.) (Less Service, More Stable)

28 parameters + 3 histograms + 1 scattergram

WBC, LYM#, LYM%, NEU#, NEU%, 8AS#,

BAS%, MON#, MON%, EOS#, EOS%,

RBC, HGB, HCT, MCV, MCH, MCHC,

RDW-SD, RDW-CV, PLT, PDW, MPV,

PCT, P-LCR, ALY#, ALY%,

LIC#, LIC%

RSC histogram,

PLT histogram,

Baso histogram and

WBC differential scattergram



H-7028 Fully Automatic 28 Parameter Hematology Analyzer (5 Diff.) (Less Service, More Stable) is a multi-parameter automated Hematology Analyzer designed for clinical laboratories, offering WBC, RBC, PLT, 5-diff, and 24 other testing parameters. The analyzer uses light scatter and impedance technology for WBC differential and impedance method for RBC and PLT. With the most updated technology and concepts, it best meets most clinical laboratory requirements for an automated hematology analyzer. The equipment offers user-friendly software, powerful functions and accurate results.