

XFA6100 Auto Hematology Analyzer

It is used to detect the parameters of the series of red blood cells and hemoglobin, platelet and leukocyte in the blood. It is an in-vitro diagnostic equipment which is applied to quantitative analysis of blood cells of clinical and laboratory.

Feature:

- 1.The principle of this machine is electrical impedance (EI).
- 2.The machine is mainly used for the quantitative measurement of the blood in the 19 parameters and histograms.
- 3.This machine use Screw transmission technology ,it ensures the testing result more accurate.
- 4.It can save 10,000 test results and the data can be searched by date, ID, SN.
- 5.The size of LCD display is 8".
- 6.It has a built-in thermal printer.
- 7.It has four interfaces:RS232 joint,USB,PS2,Parallel port.
- 8.It can set up and edit the parameters of male,female,children and newborn.