

DATA SHEET

Biochemistry Analyzer with external and internal printer

PUS-2018

The instrument is a high performance photometer and can be used in the clinic of hospitals, epidemic prevention stations and health protection stations for biochemical test. We offer two types of biochemistry analyser with external and internal printer.



Features for those with internal printer:

- 1. Keeping 100 programs in its memory. You can program parameters either beforehand or at current time based on your needs;
- 2. Detected by the means of absorbency, kinetics, terminal, two-point, standard curve, blank comparing pipe and factor;
- 3. Print detection report that makes it easy to analyses and persevere;
- 4. The instrument has a dedicated keyboard that enables you to rapidly change functions and set parameters, which can be checked on the display without using difficult commands;
- 5. Auto-check first after it is switched on.
- 6. Display is a liquid crystal one with alphanumeric and graphic options.
- 7. Setting and reading operations are easy and instinctive.

Features for those with internal printer:

- 1. The instrument has a 7-wavelength static photometric group. It can select working wavelength by itself;
- 2.Keeping 100 programs in its memory. You can program parameters either beforehand or at current time based on your needs;
- 3.Detected by the means of absorbency, kinetics, terminal, two-point, standard curve, blank comparing pipe and factor;
- 4. Printing detection report that makes it easy to analyses and persevere;
- 5. Auto-check first after it is switched on.

