

## **DATA SHEET**

## PUN-2048B Two-channel blood coagulation



## Usage

It is usually used as a detector of hemostasia and thrombus in clinical laboratories. It can be used in many fields such as detecting illnesses of hemorrhage and thrombus, diagnosing hemorrhage before bursting, observing curative effect and analysis after treatment.

## **Feature**

- 1. The instrument has two independent detecting places. It can detect different items or different samples of the same item contemporary.
- 2. It is based on photoelectric principle and can put up items of PT, APTT, TT, FBG and active measurements of many cruor factors.
- 3. It has a device reagent-adding can be automatically detected by which you can use ordinary sucker to add the regent. For your convenience, the mixing device is vibratile so you do not need to beat it up.
- 4. It has an inner printer so you can conveniently print the detecting report.
- 5. There are advanced design of optic system and data processing software to eliminate the disturbances of high-fat-blood, icterus, hemolysis and chyle.
- 6 .It has many functions such as: detection, set, inquiry and showing & saving test results.
- 7. It has warm timing up function.
- 8. It can delete test results of the last day when it starts up for the first time this day.