

Portable Full-automatic Intelligent Biochemical Analysis System

Small, Exquisite and Convenient Easy to Operate



With the full-automatic biochemical analyzer which combines biological chip platform technology and biochemical detection technology, trace amount of detection reagent is encapsulated in a disposable small micro-fluidic chip through special freeze-drying process. It is capable of testing and recording of a variety of biochemical indexes with only one drop of blood, as well as statistical analysis and long-term tracking of the test data.

Operation Process



Specimen Adding

Input the user information, and add the sample to be tested.



Analysis

Put the chip into the instrument, and start the test after closing the cover.



Report

The instrument screen automatically displays the test results.

Product Advantages

- Trace amount of sample, only 12μL needed
- Chip integration, patented technology, accurate testing
- Full-automatic, results displayed in 15 mins
- Instant display of numerical values, stored in local

Basic Information

Product Name	Test Kit for Three Indexes of Glycolipid
Use	Quantitative determination of glucose,
	triglyceride and total cholesterol in sample
Specimen Type	Human whole blood or serum
Packaging Spec.	5 tests/kit, 10 tests/kit and 50 tests/kit
Storage Condition	Stored in a dark place at 2°C~8°C
Valid Period	6 months

Technical Parameters

Model: YH-XSH-010

• Volume: 22.5cm (L) \times 14.5cm (W) \times 16cm (H)

Weight: about 2.5Kg

Power supply voltage: 100-240V, 50-60Hz

Rated current: 1.5A

CapitalBioTechnology