

Automatic Blood Culture System

Separate or merge, as you wish!



Single instrument
with 60 working units



Double instruments
with 120 working units



Four instruments
with 240 working units

Core Competitiveness

Positive & Negative Algorithm

Real positive, exact curve! It is 12% faster than the imported blood culture instrument of chromogenic method, which can compare with the imported blood culture instrument.

New Integrated Circuit Technology

With the latest integrated circuit technology, the instrument is compact, stable and easy to maintain.

New Temperature-controlled Technology

Equipped with 11 temperature sensors, the instrument can completely sense temperature and maintain a constant temperature, ensuring the culture effect.

“Idiot” Operating Software

Simple operation interface, almost no need for instructions.

Strong Data Management Capabilities

Support data analysis, statistics, and summary functions.

Supports POCT & Net-working in Hospital

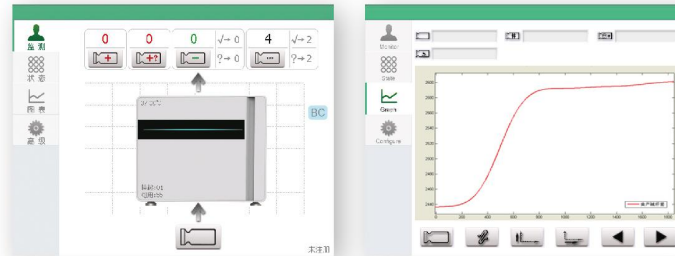
Designed with multi-modules, it supports the functions like networking in hospital, software function expansion and etc.



Automatic Blood Culture System

Accurate & Fast

Accurate and fast results
Automatic rejection function of false positive and false negative
Support delayed-in bottles
Fully maintain constant temperature



Simple

Compact and lightweight
Local language interface, simple operation
Flexible combination based on demand
Integrated design without redundant maintenance costs



Intelligent

"Event-activated" operation in the whole course
Process/Fault Intelligent Processing Guide
Remote information interaction



Research Platform

Compatible with hospital information systems
Data tracking integration
Support software customization

SICHUAN HAPYEAR BIO-ENGINEERING CO., LTD

Address: Zhongde cooperation area of SMEs in Chengdu City (Pujiang)

Tel: +86-028-88554415 18080570543 13340995658

Fax: +86-028-88554415

E-mail :hapyear@163.com

Website: www.hapyear.com

QQ: 806678674