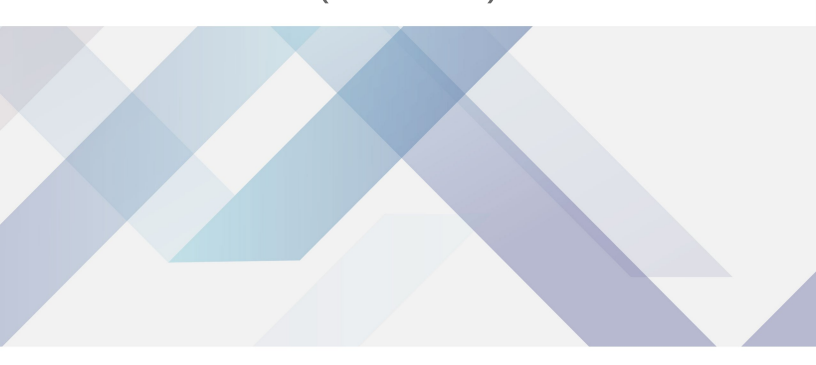






AUTOMATED BLOOD CULTURE SYSTEM BJS1H1 (BBCS-102)





AUTOMATED BLOOD CULTURE SYSTEM BJS1H1

LABSTAR BLOOD CULTURE SYSTEM



Accurate Faster User-friendly Overall Solution for Automated Blood Culture:

Workable for large size laboratory

60 bottles capacity

Solid hot weld pool for direct heating and temperature control

Automated blood culturing and monitoring significantly improve lab work efficiency:

Barcode reading is for automatic input of specimen information.

Constant temperature culture with every 10 minutes dynamic monitoring. Growth curve real-time display.

Visible light of corresponding bottle position is for minimizing bottle placing and removing error.

Bottle blind placement and removal.

SPECIFICATIONS

Model	BJS1H1	
Old Model	BBCS-102	
Specimen Number	60 specimens	
Specimen Collection	Negative pressure quantitative blood sampling	
Culture Method	Constant temperature, rotating and shaking culture	
Testing Method	Optical detection + color development at the bottom of the bottle, using both technologies at the same time	
Testing Time	The instrument automatically detects and records each specimen every ten minutes, and for a curve at the same time	
Positive Alarm Time	More than 90% of the positive specimens can be alarmed within 24 hours, and the specimen can be delayed on the machine	
Culture Bottle Types	A complete range of culture bottles: standard culture bottles, adult antibiotic neutralization culture bottles, children antibiotic neutralization culture bottles, anaerobic antibiotic neutralization culture bottles, etc., suitable for the growth of various bacteria; culture bottles for various special bacteria can be customized	
Culture Bottle Material	Polyester material	
Neutralization of antibiotics	A variety of resins to adsorb residual antibiotics; at the same time, adsorb antibacterial factor and immune factors	
Barcode	Removable double barcodes for bottle placing, taking, and data querying	
Specimen Information	Unlimited storage, query, statistics of patient data input, growth curve and other related information at any time	
Operation Interface	The instrument has a graphic display of the bottle position on the computer interface and a display of the culture curve	
Culture Condition Setting	The pre-setting culture time and temperature can be modified at any time	
Bottle	Blind placement and blind picking function, support anonymous bottle culture	
Expansion method	Multiple devices can be cascaded, and the number of testing	
Automatic calibration of the instrument	The instrument testing has the function of self-test and self-calibration, and completes the quality control by itself	
After-Sales Service	The software can be free upgraded for life, and related functions can be added under user's requirements	
Quality System	ISO9001, ISO1348	
Working Environment	Temperature 10°C-30°C, humidity: ≤85%	
Power	AC220V 50Hz	
Alt Name	Automated Blood Culture System	

ACCESSORIES FOR PURCHASE

No	Name	Volume (ml)
1	Adult Antibiotic Neutralization Culture Bottle	25 ml
2	Pediatric Antibiotic Neutralization Culture Bottle	25 ml
3	Anaerobic Antibiotic Neutralization Culture Bottle	25 ml







FEATURES

Accurate Faster User-friendly Overall Solution for Automated Blood Culture: Workable for large size laboratory

EO bottles capacity

60 bottles capacity

Solid hot weld pool for direct heating and temperature control

Automated blood culturing and monitoring significantly improve lab work efficiency:

Barcode reading is for automatic input of specimen information.

Constant temperature culture with every 10 minutes dynamic monitoring.

Growth curve real-time display.

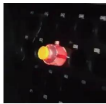
Visible light of corresponding bottle position is for minimizing bottle placing and removing error.

Bottle blind placement and removal.

Workable for anonymous bottle culturing and alarming.

Triple alarm indicates positive result:Sound,Light,Color







More accurate and rapid test results shorten TAT time:

More reliable result using principle of light reflection and absorption (Color metric Technology) Solid heat weld pool provides a more stable culture temperature for each bottle by direct heating Automatic swing oscillation culture accelerates microbial growth

Various algorithms cooperate with each other to ensure accurate and reliable results

Supports delayed placement and secondary incubation of culture bottle

Detection rate ≥90% of positive specimens within 24 hours.



Humanized hardware and software design for more convenient and easier operation: Graphical operation interface is easier to operate Powerful query statistics export function facilitates clinical data analysis Ergonomic design is more comfortable for user





Biolab Scientific Ltd.