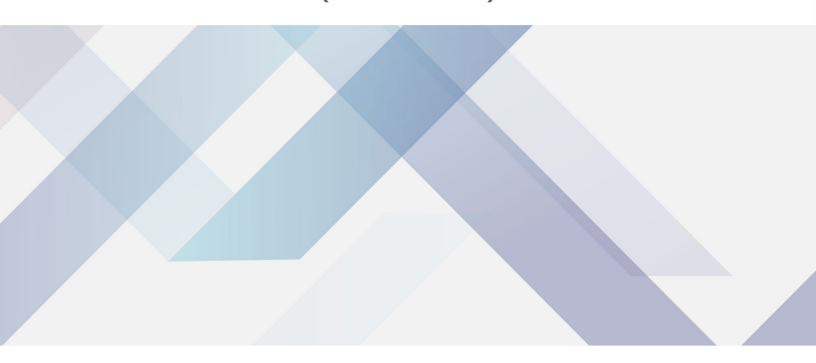






AUTOMATED BLOOD CULTURE SYSTEM BJS1F1 (BBCS-104)





AUTOMATED BLOOD CULTURE SYSTEM BJS1F1

LABSTAR BLOOD CULTURE SYSTEM



Accurate Faster User-friendly Overall Solution for Automated Blood Culture: Workable for small-sized clinical laboratories

120 bottles capacity

Accurate, fast, and user-friendly

Fully Automated Blood Culturing Monitoring for Laboratory Work Efficiency Improvement:

Barcode reading is for automatic input of specimen information

Constant temperature culturing with every 10 minutes dynamic monitoring Real-time record of growth curve for easy view

The corresponding bottle position is lighted up when the bottle is placed Alert for positive results by alarm sound and color

More accurate and faster test results-short TAT (turnaround time):

SPECIFICATIONS

Model	BJS1F1	
Old Model	BBCS-104	
Specimen Number	120 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 the same time	
Testing Time	The instrument automatically detects and records each specimen every ten minutes, and forms 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 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	on 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	dition Setting The pre-setting culture time and temperature can be modified at any time	
Bottle	Automatic prompt function of wrong position bottle	
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	IS09001, IS09001 13485	
Working Environment	Temperature: 10°C-25°C, humidity: 10%-90%	
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

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More accurate and faster test results-short TAT (turnaround time):
The principle of light reflection and absorption (colorimetry) ensures more reliable results
Automatic shaking cultivation speeds up microbial growth
Multiple algorithms are for accurate and reliable results
Delayed placement supporting and secondary cultivation of bottles
290% positive detection of specimens within 24 hours
ISO9001 and 13485 Certified



Humanized software and hardware design for more convenient and comfortable operation: Automatic identification and alert for incorrect bottle placement to avoid operation errors Bottle placement and retrieval anytime without affecting the time-to-positivity Graphical user interface for easier operation

Powerful query, statistical and export functions for clinical data analysis



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