# **TDR-X120**

# **Automated Blood Culture Systems**

### **Technical Specifications:**

Sample position 120

Principle Colorimetry

Sensitivity ≤10 CFU/ml

Specimen types: Applicable for Blood, CSF, peritoneal fluid, pleural fluid, bone marrow,

and other sterile body fluid

Basic calculation algorithms: 1. Sustained acceleration 2. Rate 3. Initial threshold

Culture type TDR Aerobic; TDR Peds; TDR Anaerobic; TDR Resin Aerobic;

TDR Resin Peds; TDR Resin Anaerobic

Extendable Function: Maximally extend to 600 position

Powerful statistics: Export results including bacteria growth curve

Automation: Automatic surveillance and report; Support negative pre

diagnostic report

Temperature controlling system: Dual heating systems (solid heating bath and air heating bath)

Interface: USB, RS-232C, Lan

Storage capacity: 500GB

LIS connection: Support BI-LIS

Dimension and weight: Width ( $600\pm10$ mm), Height ( $975\pm10$  mm), Depth ( $720\pm10$  mm); 162Kg

Power supply: AC100~240V, 50/60Hz

Working temperature: 0~35℃

Relative humidity: 30~85%, without condensation







PN: ENG-TDR-X120-210285x4P-20140808 www.tdr-hn.com

## Powerful statistics, providing evidence for scientific research

TDR-X series automated blood culture systems can dig the data via multi-fields, then generate a excel format file which facilitates customers to do a further analysi

Department	Sending time	Culture barcode	Culture type	Result
Interal medicine	2014-5-1 11:00	SA14D21001	TDR-Aerobic	POS
ICU	2014-5-5 11:09	SA14D21012	TDR-Aerobic	NEG

# Starting date 2013/4/28 End date 2014/4/28 Results Specimen Culture purpose Culture type Search Poutow detecting rate 117% Negative detecting rate 117% Sample numbers 12 Sample ID Name Culture barcode 140321151747 Nasy SP13A070002 SP13A070003 SP13A070007

# Modular extendibility, look into your future

TDR series blood culture systems can upgrade the incubators to modular systems.

Model	Daily specimen numbers(bottle)	
TDR-X120	≤24	
TDR-X240	≤48	
TDR-X360	≤72	

Comment: Duration of culture is 5 days<sup>2</sup>





# Drawer type incubator constantly maintains the temperature accurately

The drawer type incubator can reduce the impacts from external environment, which avoids the false positive readings.

Meanwhile, it applies the dual heating system(air bath and solid bath) which keeps the temperature more stable.



# One step for loading the culture

The system can load the culture without touching the screen. It can be finished by scanning and inputting the culture barcode and patient information.

The system also supports Bi-LIS mode.

# Flexible operation system provides better user experience

Windows based operation system plus a 12 inches display offers a friendly operation platform





# Polythene materials prevent bio-hazard

The plastic bottle can prevent to be broken by accidental falls, avoiding infection risks.

# Variety of resins can reduce the antibiotics interferences

The resin can not only absorb the antibiotics but also inflammatory factors. This can increases the culture detectable rate. Meanwhile, resin do not interfere the gram stain.

# The state of the s

### Applicable for many types of specimens

TDR-X series blood culture systems can be used for testing blood and body fluid(CSF,pleural fluid, etc.)



### Various choices of cultures

TDR-X series can supply standard and resin cultures, both aerobic and anaerobic .

No.	Name	No.	Name
1	Resin aerobic culture	4	Pediatric culture
2	Aerobic culture	5	Resin Anaerobic culture
3	Resin nediatric culture	6	Anaerohic culture



# Irreversible colorimetry technology minimizes the problems of delayed specimen

The blood culture should be sent to laboratory within 2 hours according to CLSI(Clinical and Laboratory Standards Institute) standards. Otherwise, it might affect the bacteria growth. TDR-X series automated blood culture systems can solve the problem by using irreversible colorimetry technology and multi-calculation algorithms.