

TDR-X030

Automated Blood Culture Systems



ATLASmed.

Technical Specifications:

Sample position:	20
Principle:	Colorimetry
Sensitivity:	≤10 CFU/ml
Delayed vial entry(DVE) efficacy:	≤48 hours in room temperature
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:	Not available
Display:	7 inches touch screen
Automation:	Automatic surveillance and report;
Temperature controlling system:	Solid heating bath with cooling system
Interface:	USB, RS-232C
Storage capacity:	One year data storage capacity;
Dimension and weight:	Width (530mm), Height (260 mm), Depth (360 mm) ; 18Kg
Power supply:	AC100~240V, 50/60Hz
Working temperature:	0~40°C
Relative humidity:	30~85%, without condensation



TDR-X030
Automated Blood Culture Systems
Automated Blood Culture Systems

Easier Microbiology, Easier Diagnostics

