

Blood Culture System

(Colorcult[®] Culture Vials + Colorcult[®] Scan) With Resins for Enhanced Neutralization of Antibiotics

Salient Features A Stalwart in microbial growth detection technology

Making Technology Accessible

- Compact System
- Based on Colorimetric Technology
- Barcoded Scanning Input
- Built in Touch Screen
- Cost Effective
- Decreases False Negative cases
- Enables for quick ID and AST testing
- Decreases Throughput Time
- Enables Timely and Effective Treatment
- Time of Detection is faster than conventional Blood Culture Bottles
- Designed to Detect Microbial Growth From Blood Specimen

Highly Enriched Broth Medium

Sodium Polyanethol Sulfonate (SPS)

> Resin / Adsorbent Polymeric Beads

> > CO₂ Sensor



ADvision of Tullip D PotNo. 5:124, 5:125, 5: Prase III-8: Verna, Agent Office: citanjal, Dr Ne Sartazouri, Bantoolim Coll Bate Sartazouri, Bate S

Technical Specification	
Platform	Embedded Linux
• System Module	Raspberry Pi
• Language	English
• Display	5-inch Touch Screen
• Camera	8 Mega Pixel Camera
• Port	2 USB Port for Data Transfer & System Upgradation
• Clock	In-built RTC
Result Output	Qualitative Test (Positive / Negative)
Power Supply	5V, 3 Amp
• Dimension (LxWxH)	240 mm x 131 mm x 210 mm
• Weight	1.5 kg

Faster Detection Leads to Decreased Throughput Time

Highly Nutritious Media Supports the growth of fastidious and

Sodium Polyanethol Sulfonate (SPS)

Inhibits complements, phagocytosis and inactivates many antibiotics

Resins / Adsorbent Polymeric Beads

Incubation

10 mL Maximum

Sample Volume

Resin mix neutralize various groups of antibiotics along with beta-Lactam group. Enhance the speed of bacterial growth. Ó

CO₂ Sensor

Inoculation

Installed at bottom of the Vials which changes color on detection of microbial growth

*For detailed configuration refer package insert.

non-fastidious microorganisms

Colorcult

Blood Culture Vial

Available in Four Variants

- the the second s 1) Aerobic Culture Vial 2) Anaerobic Culture Vial 3) Paediatric Culture Vial 4) Selective Yeast & Fungi Culture Vial
 - **Microxpress**[®] **TULIP DIAGNOSTICS (P) LTD.**

Gitanjali, Tulip Block, Dr. Antonio Do Rego Bagh, Alto Santacruz, Bambolim Complex Post Office, Goa - 403202, INDIA. +91 832 2458546-50 Fax : +91 832 2458544 E-mail : sales@tulipgroup.com Website : www.tulipgroup.com

CE

An ISO 13485 Certified Company