Bringing more to
blood culture testing
ChloraPrep® One-Step Frepp Application & Sepp Application
- Reliably and effectively prep skin for sample collection
- Fast, easy-to-use and provides broad-spectrum antisepsis

Thermo Scientific VersaTREK REDOX 1 & REDOX 2 Media
- Two-bottle media system simplifies inventory control and costs
- VersaTREK™ REDOX™ EZ Draw™ direct draw bottle maximizes phlebotomy safety
- Just two bottles for all patient populations and scenarios

Oxoid Signal Media
- Unique one-bottle manual blood culture system for all patient populations and scenarios

Supplementary Products
- Isolator™ Blood Culture System

Thermo Scientific Culti-Loops Quality Control Organisms
- Ready-to-use, disposable inoculation loops
- Choose from 600 sample strains, including bacterial, fungal and mycobacterium isolates
- Convenient, ATCC*-compliant blood culture QC testing with the VersaTREK Validation Set

Supplementary Products
- Oxoid™ Signal™ Manual Blood Culture System

VersaTREK Microbial Detection System
- Four FDA-cleared tests on a single platform: bloods, sterile body fluids, Mycobacteria detection and Mtb susceptibility testing
- Detects all gases produced or consumed for rapid and accurate recovery and time-to-detection

Supplementary Products
- Oxoid™ Signal™ Manual Blood Culture System
- VersaTREK REDOX 1 and REDOX 2 Manual Media
- Remel reagents, stains, culture media and diagnostics

Thermo Scientific RapID Systems
- Identifies more than 400 organisms
- Unique one-step inoculation procedure
- Accurate results in less than four hours

Supplementary Products
- Remel Diagnostic Tests
- Thermo Scientific Sensititre Gram positive and Gram negative Identification Plates

Sensititre System
- Manual to fully automated susceptibility testing, for ultimate flexibility
- Create your own test program, based on your unique formulary and patient populations
- Better detection, better resistance tracking with true MIC results

Supplementary Products
- Oxoid Susceptibility Discs

VersaTREK Windows® Software
- One-touch access to all patient samples and results
- Intuitive icons for simple navigation
- Power search capabilities provide critical information, even if your Laboratory Information System (LIS) is down
- Automated back-up and dual hard drives ensure valuable data is protected

Supplementary Products
- Sensititre™ SWIV™ Software System

*CE-marked. Not for sale in the U.S.
Maximum versatility, better value for blood culture testing

From sample collection to susceptibility, Thermo Scientific products offer a comprehensive and cost-effective solution for blood culture testing.

- Single-bottle, manual Oxoid Signal Blood Culture System minimizes laboratory costs
- VersaTREK two-bottle media system and ability to perform four tests on one platform reduces inventory, provides superior value
- One-step Thermo Scientific RapID Systems reduce materials usage, saving time and money
- Multi-isolate Sensititre MIC plates reduce cost per test, while individual packaging reduces product waste

Combining over 150 years of technical and scientific expertise in serving the microbiology community, Remel™, Oxoid™, VersaTREK™ and Sensititre™ products join the industry-leading Thermo Scientific product portfolio, renowned for quality, accuracy, reliability and innovation. With powerful manual and automated technologies, and a comprehensive line of media and diagnostic products, we strive to be your trusted partner for every step of the microbiology workflow. Our products help diagnose infections quickly and accurately to speed valuable information to clinicians, facilitating faster treatment decisions, and overall better patient care.

To view the catalog or learn more about our full range of blood culture testing solutions, visit thermoscientific.com/microbiology.