

Results are everything. In a microbiology lab, work depends on reliable and accurate outcomes being delivered quickly and efficiently. Having the right tools and materials on hand at every step of the process is critical.

Clarity - Complete Results System™

Designed by Fort Richard Laboratories specifically for microbiology professionals, the Clarity – Complete Results System™ is a comprehensive range of products categorised for specific industry laboratory workflows. It's a simple referencing system enabling both users of laboratory consumables and laboratory or procurement managers to buy reliable, quality products and equipment from one source.

The system covers each of the three key steps in a microbiology workflow – sampling, analysis and preservation.

Fort Richard's Clarity – Complete Results System™ satisfies most product requirements for culture media, consumables, equipment and rapid testing systems. The system is designed for results-driven laboratory and procurement professionals who seek certainty of quality, supply and service.



USERS



MANAGERS



PROCUREMENT

CLARITY - COMPLETE RESULTS SYSTEM™

SAMPLING

ANALYSIS

PRESERVATION

WORKFLOW SOLUTIONS



CLINICAL MICROBIOLOGY



FOOD SAFETY



CLINICAL MICROBIOLOGY WORKFLOW

CLARITY - COMPLETE RESULTS SYSTEM™

SAMPLING

ANALYSIS

PRESERVATION

CULTURE MEDIA

- Gamma Irradiated Culture Media

- BBL MGIT™ Tubes
- BD BACTEC™ Bottles
- Chromogenic Culture Media
- Dehydrated Culture Media – Agar
- Dehydrated Culture Media – Broth
- Prepared Bottled Media
- Prepared Plates (90mm)
- Prepared Tubed Media
- Preweighed Media Sachets
- Selective Supplements

- Bacterial Preservation

EQUIPMENT

- Clinical Laboratory Automation
- Environmental Systems

CONSUMABLES

- Pre-analytics
- Disposable Plasticware

- Antisera
- BD BACTEC™ Reagents
- BD ProbeTec™
- Chemicals
- Disposable Plasticware
- Environmental Systems
- Hain DNA Strip Technology
- Organisms
- Sample Identification
- Stains and Reagents
- Sterilisation Monitoring

- Bacterial Preservation