

# A BROAD ENVIRONMENTAL INFECTION CONTROL OFFER TO MEET YOUR NEEDS

#### AIR IDEAL® 3P®

AIR IDEAL® 3P®	Ref. 423154
90 MM additional sampling grids	Ref. 96309
Aluminum tripod	Ref. 96308

## **COUNT-TACT**<sup>®</sup> applicator

COUNT-TACT <sup>®</sup> applicator	Ref. 421895
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#### **BI-BOX**<sup>TM</sup>

BI-BOX™	Ref. 96301: 1 x 10 sterile - BI-BOX™ for plates 55 MM
BI-BOX™	<b>Ref. 96311:</b> 1 x 10 sterile - BI-BOX <sup>™</sup> for plates 90 MM

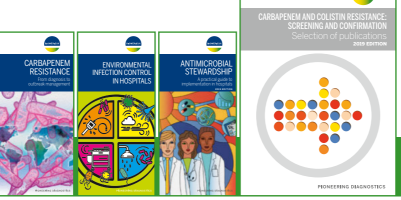
## **Culture Media**

Irradiated Trypcase Soy Agar 3P®	Ref. 43711/43169: 20/100 plates 90 MM
Irradiated Trypcase Soy Agar 3P <sup>®</sup> with neutralizers	Ref. 43811/43819: 20/100 plates 90 MM
Irradiated Sabouraud Dextrose Agar 3P®	Ref. 43814: 20 plates 90 MM
COUNT TACT <sup>®</sup> Agar	Ref. 43501: 20 plates 55 MM
COUNT TACT® Trypcase Soy Agar	Ref. 43582: 20 plates 55 MM
COUNT TACT <sup>®</sup> Sabouraud Glucose Chloramphenicol Neutralizers Agar	Ref. 43580: 20 plates 55 MM
Irradiated COUNT TACT <sup>®</sup> Sabouraud Glucose Chloramphenicol Neutralizers Agar	Ref. 43581: 20 plates 55 MM
GVPC Detection in clinical samples as well	Ref. 43031/43032: 20/100 plates 90 MM
BCYE with L. cystein	Ref. 422231: 20 plates 90 MM
BCYE without L. cystein	Ref. 422230: 20 plates 90 MM
R2A	Ref. 43551: 20 plates 90 MM

## **ENVIRONMENTAL INFECTION CONTROL** IS EVERYBODY'S BUSINESS

Get clinicians and healthcare teams involved with promoting infection control best practices to help prevent and mitigate healthcare-associated infections and support antimicrobial stewardship. Share these informational booklets:

Download booklets at biomerieux-diagnostics.com/clinician-booklets or ask your bioMérieux representative.



# **Environmental Infection Control in Hospitals** Air & surface control for clinical settings



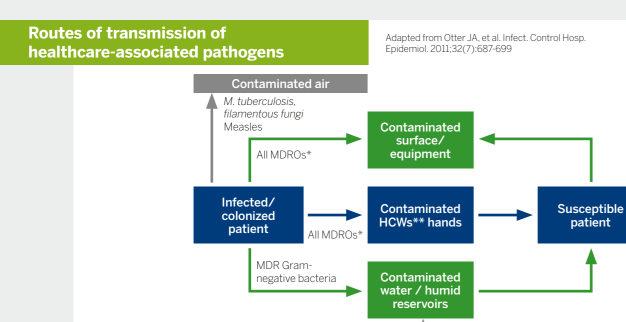
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**PIONEERING DIAGNOSTICS** 



Infection control to prevent and mitigate Healthcare-Associated Infections (HAI) is an important part of AntiMicrobial Stewardship (AMS) to protect patients and curb the rise of resistant organisms. Infection transmission routes often involve the environment. Hygiene and cleaning precautions are critical, along with environmental controls to assure their efficacy.



Native contamination

## **ENVIRONMENTAL CONTROL DIAGNOSTIC**

P. aeruginosa

l pneumophilia

bioMérieux brings you environmental control diagnostic solutions for air, surface and water monitoring.

This includes environmental, hemodialysis and endoscope disinfection control, as well as Legionella detection.

Widely used in industry - particularly for sterility controls in the pharmaceutical industry these solutions are also ideal for the clinical environment.

## **SURVEILLANCE**

• Regularly monitor to ensure the quality and efficacy of decontamination practices

\* MDRO: Multidrug-resistant organism

\*\* HCW: Healthcare worker

- Support specific studies that help inform and improve infection control best practices
- Ensure certification with environmental validation for new operating rooms
- Validate equipment such as biosafety cabinets

**OUTBREAK INVESTIGATION** 

VALIDATION/CERTIFICATION

- Investigate during epidemics potentially linked to environmental sources
- Implement containment measures

## **Air & Surface Infection Control** for Clinical Settings

## AIR IDEAL<sup>®</sup> 3P<sup>®</sup>

## Aerobiocollector Air Control device

- **Detect** viable organisms through air sampling: - Simple, validated air circuit decontamination procedure
  - Meet regulatory standards
- **Evaluate** risk level and global hygiene conditions
  - Current level and standard of hygiene and controls - Select critical areas to establish reference and alert levels

#### • Ease of use

- Smooth surface for easy decontamination - Light (1.2 kg) and easy for anyone to operate

## **BI-BOX**

## **Sterile plate** transportation box

- Securely transport up to 10 plates
- Reduce secondary contamination risk during transport and incubation



## **Culture media** for environmental monitoring

## Irradiated media for use in protected areas including biosafety cabinets and operating rooms

 Manage storage and inventory with maximum convenience - Flexible storage between 2 - 25°C - Long shelf-life

 Save time and reduce risks with unique LOCKSURE<sup>®</sup> (90 MM) closure system

Secure samples during critical transport and incubation steps - Quick and intuitive with single locking position - Ensures ideal incubation conditions

- No need for additional parafilm or adhesive tape wrapping of plates