

# MAKING SINKS SAFE AGAIN

Changes the biofilm growth environment  
Improves disinfectant effectiveness

One engineered solution  
that controls contamination at the source

Immediate clinical impact  
in real hospital environments



**89%↓**

Reduction in  
bacterial load

**8.7x↑**

Improvement  
vs standard drainage

**3 Hospitals**

Independent  
clinical studies

**4-8 Months**

Field studies in active  
hospital departments

Clinically validated reduction in CPE transmission and waterborne pathogens including *Pseudomonas*





# DRAIN BARRIER

## KEY BENEFITS



### Controls Biofilm Growth

Maintains stable pH levels and optimal temperature conditions



### Stops Droplets. Reduces Aerosols.

Minimizes airborne contamination at the source



### Reduces Antibiotic Residues & Organic Load

Limits accumulation of harmful substances in drainage systems



### Prevents Biofilm Formation

Disrupts bacterial development before it spreads



### Designed for Deep Cleaning

Engineered for thorough, efficient maintenance



## REGULATORY & COMPLIANCE

- ✓ CE Marked Product
- ✓ Compliant with EU Directives
- ✓ Tested to international safety & EMC standards (EN / IEC)
- ✓ Manufactured under ISO 9001 Quality System
- ✓ Independently tested (Hermon Laboratories)

## SYSTEM ADVANTAGES

- ✓ Stand-alone system
- ✓ No external power required
- ✓ 2-year warranty
- ✓ Manufactured from high-quality antibacterial materials

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