





## Aire Guardian Shield

The modular, adaptable AIRE GUARDIAN® SHIELD is a new temporary containment barrier system that can be easily configured into an anteroom or standalone isolation space. Deployable in a matter of minutes the adaptable system can help convert standard patient rooms into isolation rooms when combined with a HEPA-CARE® filtration device. The walls can also help create quarantine areas in open spaces like emergency wards and other patient intake and evaluation scenarios.



## ISOQUAD IQ810 Bed Isolation Module

The ISOQUAD IQ810 Bed Isolation Module from Abatement Technologies® provides a fast, low-cost solution for any size bed or gurney. Each ISOQUAD unit offers in-place patient isolation to protect healthcare workers from infectious airborne pathogens and to increase isolation surge capacity in minutes.



## ANTE-UP®HC7917 Inflatable Emergency Anteroom

This Inflatable Emergency Anteroom is an excellent way for hospitals and healthcare facilities to erect emergency anterooms for patient rooms, corridors or flat space where infectious, surge-capacity patients are located. The economical ANTE UP Module can be set-up by one person in minutes and collapses to a compact size for storage. When used in combination with HEPA-CARE® in-room HEPA filtration systems, ANTE UP provides a transition module between clean and dirty areas to help ensure that proper room pressure relationships are maintained.



## AIRE GUARDIAN® AG3100TMK Transition/Anteroom Module

The Abatement Technologies® AIRE GUARDIAN Portable Anteroom Module is designed for temporary emergency use as an in-corridor anteroom to provide transition space and maintain proper pressure relationships between a patient room and the corridor. It is ideal for use in surge capacity applications where infectious, surge-capacity patients may require short term isolation in rooms that are not anteroom equipped. The AIRE GUARDIAN Module is placed in the corridor just outside of the room and sealed around the door frame.



## HEPA-CARE® HC800FD Air Purification System

The high-tech HEPA-CARE HC800FD Air Purification System from Abatement Technologies® can be used to convert a patient room into a CDC-compliant negative pressure isolation room. The HC800FD floor model is equipped with an H14 HEPA filter tested and certified to capture at least 99.99% of microscopic particles 0.3 microns in size. This system also offers optional UV irradiation for additional protection from airborne and is ideal for purifying the air, which is essential in preventing and protecting victims from a virus.



## Pressure Differential Monitoring RPM-RT1 & RT2

Abatement Technologies® RPM Series Differential Pressure Monitors provide 24/7 monitoring and recording of differential air pressure relationships between multiple rooms or areas within a healthcare facility. The RPM-RT2 allows the user to monitor 2 spaces relative to a common area which makes it an excellent choice for anteroom applications.



## PPM3-S Portable Differential Pressure Monitor (Manometer)

Like the RPM series the PPM3-S Portable Room Pressure Monitor is an essential tool for measuring the real-time pressure differential between two adjacent areas within a facility. The rugged case makes the unit durable in operation and transport making it an excellent portable or temporary solution.

## PRODUCT INFORMATION AND ORDERING NUMBERS

PRODUCT	PRODUCT NO.
AIRE GUARDIAN SHIELD	Consult with your Abatement point of contact for a rapid assessment and custom deployment plan.
ISOQUAD® IQ810 BED ISOLATION MODULE	Part Number # IQ810
PORTABLE ANTE UP® HC7917 INFLATABLE EMERGENCY ANTEROOM	PART NUMBER # HC7917
AIRE GUARDIAN® ANTEROOM AG3100TM	Part Number # AG3100TMK
HEPA-CARE® HC800F AIR PURIFICATION SYSTEM	PART NUMBER # HC800F
SINGLE ROOM PRESSURE MONITOR RPM-RT1	Part Number # RPM-RT1
DUAL ROOM PRESSURE MONITOR RPM-RT2	PART NUMBER # RPM-RT2
PPM3-S Portable Differential Pressure Monitor ( Manometer )	Part Number # PPM3-S