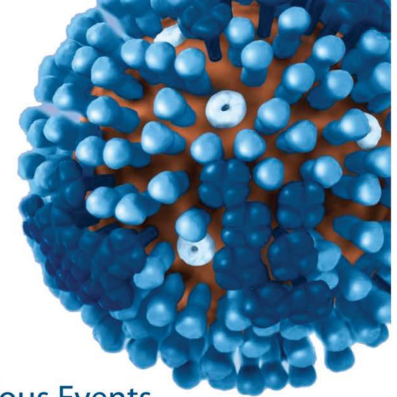
KONTROL KUBE®



Because Airborne Infectious Events Don't Happen on a Schedule...

Ensure your facility is prepared to safely accommodate a sudden surge of patients with Kontrol Kube Mobile Containment Systems.

Kontrol Kubes Offer The Fastest, Safest & Most Efficient Way To:

- Augment Existing Patient Isolation
- Increase Surge Capacity
- Cohort Isolation
- Isolation for Positive Pressure Environments
- Establish Multi-Stage Negative Pressure Environments



Emergency Preparedness Pandemics/Bio-Terror

KONTROL KUBE®

Infection based disasters do not happen on a schedule. For this reason, healthcare facilities must remain diligent and have all necessary equipment on hand at all times. A key component to any pandemic or bioterror preparedness plan is a successful system to deal with a sudden surge or influx of potentially infectious patients.

- Increased Surge Capacity Established a negative pressure anteroom on any standard doorway, enabling a facility to create airborne infection isolation rooms anywhere in the hospital.
- Instant Cohort Isolation Use Kontrol Kube to create large cohort isolation in areas such as cafeterias, waiting rooms, and offices without disrupting overall facility pressure differentials.
- Individual Patient Isolation Avoid many of the challenges of moving patients to fixed isolation rooms by establishing a negative pressure anteroom on any standard patient room entryway.
- Isolate Positively Pressurized Rooms Create a negative pressure barrier to prevent airflow from positively pressurized rooms entering corridors or patient rooms. (ICU, CCU and Operating Theatres)
 - Containment Unit A proven design in mobile containment units, the Kontrol Kube is a versatile unit, configurable for both small and large containment needs.
 - HEPA Filtered Negative Air Machine
 Vital to all containment systems, the negative air machine ensures that all dust is captured. This machine has been designed to work seamlessly with the Kontrol Kube containment unit.
 - The Kontrol Kube offers a solution to negative pressure isolation that meets CDC & CSA recommendations for patient isolation.
- Kontrol Kubes quickly increase surge capacity to allow them to be purchased with HRSA funding under critical benchmark 2-2



Temporary Patient Isolation

Negative Air Machine (6560) Quick Facts

- · 250 500 CFM (variable speed)
- 12" ductable intake
- · Rotomolded plastic housing
- · GFCI protected accessory outlet
- · 25' power cord
- 3 stage DOP compliant HEPA Filtration
- · Filter change indicator light



Kontrol Kube Compatible

WxDxH: 26.2 x 24.6 x 18.2 in Weight 44 lbs.

