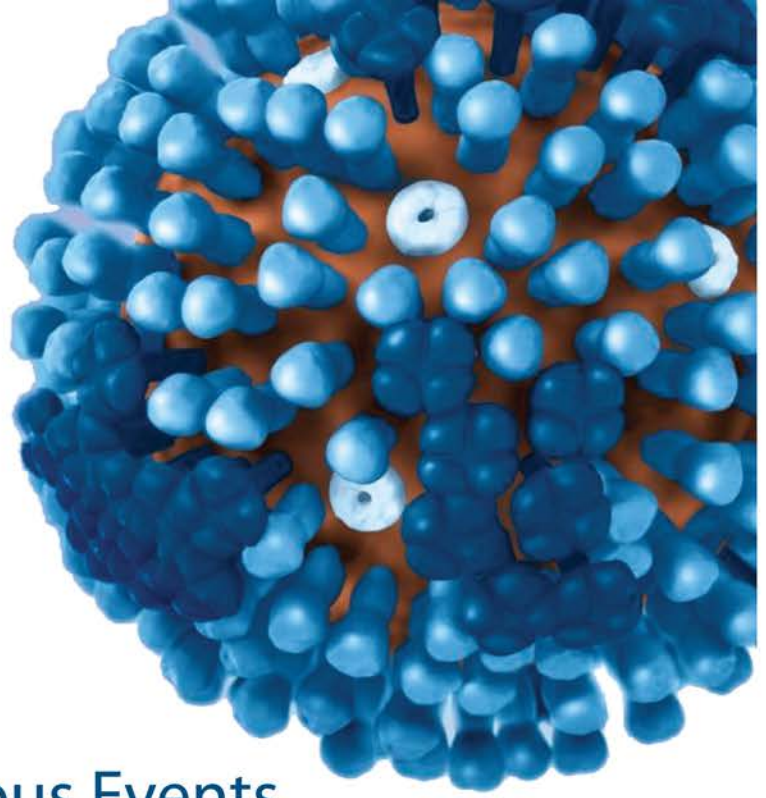


KONTROL KUBE®



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



250-500 CFM

HEPA Filtered

Kontrol Kube Compatible

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

