The Kontrol Kube Abacus is the fastest, safest and most durable method for building containment of

## AIRBORNE

infectious pathogens like MRSA, MDR-TB, Tuberculosis, Avian Influenza, SARS and Whooping Cough.

The realities of increasing health care cost due to MDROs are ever present. This makes an affordable and effective method for

# NFECTION

control more valuable then ever.

The Kontrol Kube Abacus offers CDC, APIC, JCAHO, HRSA, CHICA, CSA and OSHA compliant

# ISOLATION

and can be set up in just minutes. Quick, Easy and Effective.





## MOBILE CONTAINMENT SOLUTIONS

#### **Superior Emergency Containment**

The spread of airborne infectious disease on college campuses, small rural townships and major metropolitan areas demonstrate that no region of the country is exempt from the need for emergency AII rooms. Fixed AII rooms are costly and in some cases not possible. The Kontrol Kube offers a convenient solution to securing a protected environment. The Abacus can be set up in just minutes, and when kept under negative pressure helps satisfy HRSA Critical Benchmark #2-2 requirements.

The Kontrol Kube Abacus is a temporary anteroom designed to convert any operating, patient or procedure room into an emergency airborne isolation room. The Kontrol Kube Abacus can be quickly set up to provide containment wherever it is needed without costly disruptions to patients and schedules.

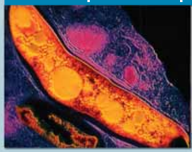


KONTROLKUBE

FIBERLOCK TECHNOLOGIES

www.kontrolkube.com 800-342-3755

### Rapid Response Containment For MDRO



Treating a patient with a known or suspected MDRO is a serious challenge facing today's healthcare facility. Multi-Drug resistant organisms like MRSA, VRSA and MDR-TB are on the rise and there is a need to protect the facility and patients from these and other serious MDROs.

The Kontrol Kube Abacus is a temporary anteroom which offers the healthcare facility a proven solution to these threats. Easily set up, the Abacus can be rolled into position and, when attached to a HEPA filtered negative air machine, quickly convert any patient or operating room into a temporary airborne infection isolation room.

### Bio-Terror & Pandemic Preparedness

According to The HRSA National Bio-Terrorism Hospital Preparedness Program Critical Benchmark 2-2, every healthcare facility must be able to maintain in negative pressure containment, at least one case of a highly infectious disease (e.g., smallpox, pneumonic plague, SARS, influenza and hemorrhagic fevers) within 3 hours post event.

The Abacus is perfect for large hospitals looking to increase surge capacity as well as small facilities in need of a primary method for negative air containment. The flexibility of the Abacus allows for negative air isolation of individual patient rooms as well as areas containing multiple cases.



## Quick, Easy, Effective AII

The Kontrol Kube Abacus' unique beveled base allows for equipment to pass through the unit easily without lifting.

The removable solid locking wheel base allows a single person to quickly roll the unit into position.

The durable solid aluminum frame and fire retardant enclosure ensure a safe and reliable method of containment.

The Abacus side portals makes required daily monitoring of negative air easy by allowing manometer hoses to pass through without compromising containment.

The Abacus can be set up in minutes and stored away when not in use, making it an ideal solution for facilities where storage space is a concern.





### Independently Tested

The Kontrol Kube's durable vinyl reinforced nylon is listed by the California Fire Marshall as a flame retardant material.



Kontrol Kube also meets JCAHO's Element of Performance EC.5.50.2.

The Kontrol Kube was independently tested and proven to meet OSHA, ACGIH's TLV-TWA, CDC and CSA Specifications.

To receive more information or schedule a demonstration contact your local Dealer/Sales Representative:

