

All Containment Methods are NOT Equal

# Are You Compliant?

Proven Containment for Infection Control



**Patient Isolation -  
Assists With:**

- Meeting CDC Recommendations for Patient Isolation
- Adding Surge Capacity to Meet HRSA Critical Benchmark 2-2
- Preparing for Pandemic Outbreak
- Isolating Operating Theaters & ICU

**Facility Maintenance -  
Assist With:**

- Joint Commission Compliance
- Meeting CDC & APIC Recommendations on Permissible Dust
- Providing A Safe Environment for Patient and Staff
- Simplifying and Improving ICRA

Kontrol Kube mobile containment and isolation units are designed to be set up quickly and easily to establish a temporary negative pressure environment. They are ideal for the control of airborne particulate during hospital renovations, construction and repairs; or for temporary patient isolation and increased surge capacity. This system reduces time and costs while increasing the efficiency and effectiveness of temporary containment.

**KONTROL KUBE®**

## Ensure Compliance with Containment and Patient Isolation Requirements

Increasingly stringent and ever changing requirements make staying compliant more difficult. Kontrol Kube is a fast, cost effective, and easy to use method to help ensure that your facility is meeting CDC and Joint Commission guidelines and recommendations during construction and renovation as well as during patient isolation events.

- All materials meet or exceed NFPA 701 and California Fire Marshall standards for fire retardant materials
- Used as negative pressure environments the Kontrol Kube assists in complying with the Joint Commission's Environment Of Care Accreditation Program
- Used for patient isolation as well as dust and particulate control Kontrol Kube assists in meeting CDC recommendations for Environmental Controls

### Patient Isolation

#### CDC Recommendations

Assist in meeting 2007 Guidelines for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings:

- III.B.3 - Airborne Precautions
- V.D. Airborne Precautions
  - V.D.1.
  - V.D.2.a.i
  - V.D.2.a.ii
  - V.D.2.a.iii
  - V.D.2.a.iv
- V.D.2.d.ii
- V.D.5 - Patient Transport
- VI.F.4
  - VI.F.4.b
  - VI.F.4.c
- VI.C.1 - Environmental Controls

#### Joint Commission Compliance

Joint Commission 2009 (HAS) Hospital Accreditation Standards:

- IC.3.10
  - A5
- IC.4.10
- Standard IC.6.10
- Elements of Performance for IC.6.10
  - B1 & B2
- IC.9.10
  - B2 & B4

### Facility Maintenance

#### CDC Recommendations

Assist in meeting 2007 Guidelines for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings:

- III.F. Protective Environment
  - I.B.4.
  - I.B.4.a
- VI.C.1 - Environmental Controls
  - VI.C.1.a
  - VI.C.1.b
  - VI.C.1.c
  - VI.C.1.c.i.
  - VI.C.1.d
  - VI.C.1.e

#### Joint Commission Compliance

Joint Commission 2009 (HAS) Hospital Accreditation Standards:

- E.C.02.05.01.6
- EC.04.01.05
  - EC.04.01.05.1
- EC.02.01.01
  - EC.02.01.01.3
- EC.02.06.05
  - EC.02.06.05.2

## ICRA and Disaster Preparedness

Kontrol Kube can help you meet your facilities requirements

## KONTROL KUBE® COMPLETE™

The only system that offers complete mobility.

