

INNOVATORS IN CLEAN AIR TECHNOLOGY

CleanSphereTM Patient Containment Room

Modular negative pressure cleanroom for containment and control in infectious situations



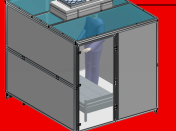
HEPA filter rated 99.99% efficient at 0.3 microns

Modular assembly for fast emergency response & containment

PROTECTING LIFE PROTÉGER LA VIE PROTEGIENDO LA VIDA



CLEANSPHERE™ BENEFITS



Uniform airflow across the filter face for efficient filtration

- Negative pressure containment to reduce infectivity
- Protects health care workers and patients, offering a safer environment in crucial situations
- High visibilty windows still allow for easy patient monitoring
- Mounted on casters for easy relocation
- 50 AC/hrs for better contamination control & patient containment

APPLICATIONS ISOLATES INFECTIOUS PATIENTS, WHILE STILL ALLOWING VISIBILITY AND EASY ACCESS TO PATIENTS

HEPA filtration

MATERIALS OF CONSTRUCTION

> DOOR	Clear plastic
> STRUCTURE	Lightweight aluminum extrusion
> SIDE / TOP PANELS	Clear / gray ¼" plastic panels

NOISE LEVEL

> Quiet, less than 65 db

DIMENSIONS (W x D x H)

> ROOM DIMENSIONS

AIR FILTRATION

> FILTER

> AIRFLOW

mm	2149 x 2620 x 2882 (Interior working height: 2232)
Inches	85" x 103.5" x 113.5" (Interior working height: 87.9")

Washable ASHRAE 30% wire frame

(99.99% efficient at 0.3 µm)

Uniform across filter face

ELECTRICAL SPECS

> 120V

CONTROL PANEL

>FAN >LIGHT On/Off - Speed control On/Off

DOCUMENTATION & SERVICES

> Operation and maintenance manual

WARRANTY

> 12 months

