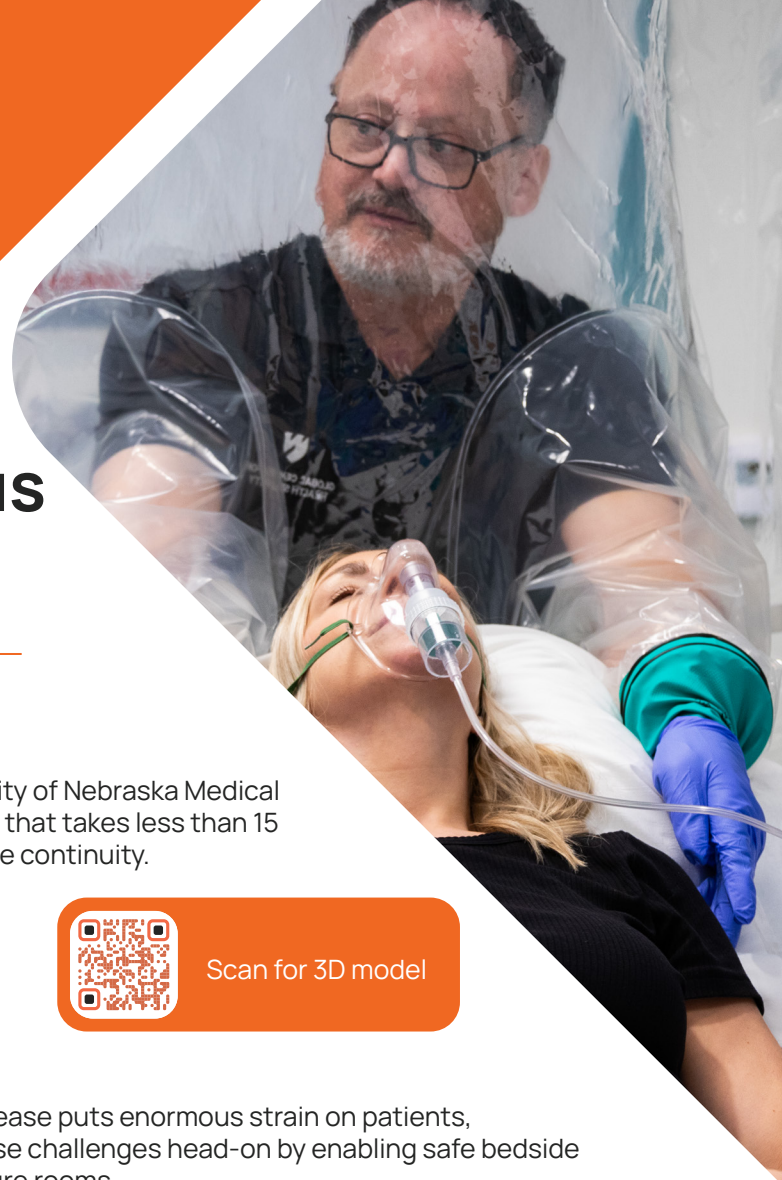




carecubes

Transforming Infectious Disease Care.



FDA 510(k) Authorized

Developed in tandem with healthcare providers at the University of Nebraska Medical Center, the Carecube is a negative isolation pressure solution that takes less than 15 minutes to set up, allowing emergency operations medical care continuity.



sales@Carecubes.com



Carecubes.com



Scan for 3D model

Whether it's measles, RSV, TB, or a future crisis, infectious disease puts enormous strain on patients, healthcare providers, and hospitals. The Carecube meets these challenges head-on by enabling safe bedside care, reducing PPE use, and freeing up scarce negative pressure rooms.



Rapid Setup

- Deploy in under 15 minutes
- Supports emergency preparedness



Compassionate Care

- Allows safe bedside procedures
- Keeps patients connected to caregivers



Infection Control Excellence

- Exceeds CDC air safety guidelines
- Real-time negative pressure monitoring ensures isolation integrity



Efficient Workflows

- Reduces PPE use and staff burden
- Simplifies supply and medication transfers



Critical Response Ready

- Scales isolation during outbreaks
- Contains resistant and emerging pathogens



Regulatory Alignment

- Meets CMS, TJC, and DNV standards
- Meets Joint Commission IC.07.01.01 standard

Continued on reverse.



- A. Negative pressure manometer
 - Continuous monitoring to ensure proper isolation
- B. Fan - 65db
 - Quiet operation (background music level) for patient comfort
- C. H14 HEPA filter
 - Provides >20 air exchanges per hour
 - Ensures clean, safe airflow
- D. Three lean-in windows for easy access
 - Central “trunk” allows for stethoscopes and ultrasound probes
 - Removable glove panels for flexible access
- E. Arm sleeves with disposable gloves
 - Safe, direct interaction with patients without exposure risk
- F. Airlock passthroughs
 - Quick and secure transfer of procedure kits, meals, books, and medications
- G. Seven intake filters
 - Multiple filtration points to maximize air safety

In Partnership With:

