BLU-MED's expandable medical container is built by industry experts with 30 years experience in custom container and mobile vehicle solutions. When integrated with BLU-MED fabric structures, our expandable containers offer an upgrade to medical sections such as surgery and intensive care ward.

BLU-MED container expands to create a flat, rigid floor with over 440 sq. ft. of usable space. Use of a high-cube container allows for a spacious 8-foot ceiling height.

The BLU-MED expandable ISO container is the solution for mobile hospital facilities when a highly mobile and cost effective option is desired for specialized medical functions.

**20' EXPANDABLE HIGH-CUBE CONTAINER**
- 3-to-1 expansion - Opens smoothly on both sides
- Insulated ceilings and walls
- Non-skid vinyl flooring
- Recessed tie-down tracking in floor
- Power Distribution Panel - 110v, 60Hz, or 220v, 50Hz
- Shatterproof, 50 watt fluorescent lights
- Integrated air distribution ducts and vents
- Windows with screens & removable blackout panels
- Wall & ceiling surfaces - .05 white aluminum panels

**AVAILABLE OPTIONS:**
- Interior Partition Walls
- Connector Corridors for Complexing Multiple Containers
- Double Bump-Through Doors
- Medical Equipment and Supply Packages
- Several Door Styles
- Custom Painted Exterior & Interior in a Variety of Color Options
RAPIDLY DEPLOYABLE to meet immediate need in the appropriate location
BLU-MED Disaster Medical Facilities are stored in space-efficient containers, ready to transport and easy to set up. Four trained persons can set up one structure in as little as thirty minutes.

SCALABLE to meet surge fluctuation and changing demand
BLU-MED Disaster Medical Facilities are modular and can be easily reconfigured and quickly expanded to create large complexes as demand increases.

CLIMATE CONTROLLED to ensure a safe medical environment
BLU-MED Disaster Medical Facilities are climate controlled, ensuring a safe medical environment even in extreme conditions, maintaining an interior temperature of 65° F to 75° F with exterior temperatures ranging from -25° F to +140° F.

DURABLE to remain functional throughout the incident period
BLU-MED Disaster Medical Facilities are capable of lasting the duration of a long-term event and recovery as they are engineered to withstand heavy rain, 100 mph (160 kph) winds and a 20 psf (97 kg/m²) load.