

Emergency Preparedness



Immediately deploy adequate gas and supply management safely and effectively regardless of the challenge a multiple victim incidence presents.



Hurricane, Tornado, Earthquake, Fire, Flu/Pandemic, Multiple Victim Event and Hospital Infrastructure failure are all real emergencies which must be planned and prepared for as realistic possibilities.

It's not a matter of if it happens but when.

Expand from inside the hospital room to the hallway whenever patient capacity requires it.

Be Ready For Anything

- The key to readiness is the ability to react quickly and expand capabilities as the needs arise.
- Meeting overflow demands is achieved using an Equipment Management System that can expand along with your patient admissions.

Efficient

- Immediately deploy gas delivery options without tanks or stands on the floor.
- Non-invasive, immediate expansion of medical gas services, regardless of space constraints.

Flexible

- Cover both surge population care and pre-decontamination nursing stations with the same cart.
- Deploy mobile gas delivery wherever prescribed, from a parking lot to a conference room.

Promote Safety

- Effective distribution of infection control tools when and where they are needed.
- Take the essential tools necessary for proper, individualized, care directly to the patient.

Adaptable

- Using an Equipment Management System, adjust equipment and supplies based on patient needs.

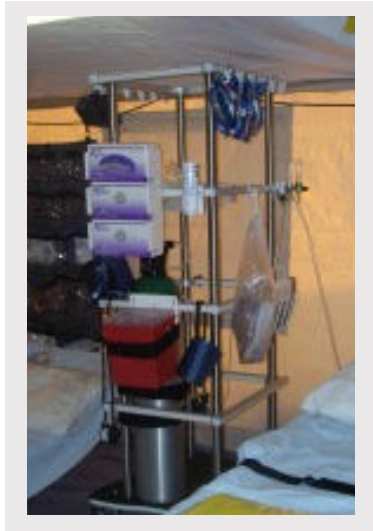


Emergency Preparedness



Let Nexxspan™ become your partner in preparing for the unexpected, as we commit to providing the best in emergency preparedness equipment management and deployment.

With Nexxspan's Equipment Rails, Mobile Carts, Medical Gas Rails and Headwalls, easily expand patient capacity both inside and outside the facility.



Mobile Carts

Nexxspan's™ Mobile Cart options allow for immediate deployment of multiple patient care stations for emergency and surge populations, bringing portable oxygen delivery to non-patient care environments.



Pre-planned Equipment

Nexxspan's™ Equipment Rails can be placed in hallways, waiting rooms and other public spaces to permit easy expansion of patient treatment areas. Equipment can be placed on the rails rather than on the floor and gases can be made available from a gas cylinder using a gas block and hoses.

Nexxspan's™ Matrixx-M vertical headwall system and the Medical Gas Horizontal Rail distribute gases and electrical throughout the length of the equipment to better accommodate multiple beds in the case of a multiple victim incidence.

