

MASS CASUALTY & SURGE POPULATION

Immediately deploy safe and adequate gas and supply management regardless of the challenge an MCI presents.



L I F E S P A N™

Hurricane, Tornado, Earthquake, Fire, Flu/Pandemic, WMD, and MCI are all real emergencies which must be planned and prepared for and considered realistic possibilities.

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

Be Ready For Anything

- The key to readiness is having the ability to react quickly and expand capability as the needs arise.
- Meeting overflow demands is achieved by having 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.



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

Flexible

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

Promotes Safety

- Appropriate deployment of infection control tools when and where they are needed.
- Take the tools you need for proper care with you wherever the patient need is called for.

MASS CASUALTY & SURGE POPULATION



Let Lifespan become your partner in preparing for the worst, as we commit to providing the best in mass casualty equipment management and deployment.

Easily deploy your readiness capabilities, choose Lifespan for life.



MEMO 2 Cart

Lifespan's MEMO 2 Cart provides mobile nursing and patient care stations for both in-hospital and pre-decon applications. It's ideal as a mobile patient care station for hallway patients.

Organization of a complete compliment of patient care supplies in a mobile, flexible deployment.



MEMO 4 Cart

Lifespan's MEMO 4 Cart provides immediate deployment of multiple patient care stations for mass casualty and surge populations.

The MEMO 4 cart can also carry up to three "H" cylinders for portable oxygen delivery to non-patient care environments.

