



*Response-Friendly™ Medical Products*

# Response-Friendly™ Medical Products

VeriCor (a combination of “Veritas,” the Latin word for truth, and the word “Core”) holds truth and honesty as its core business principles. VeriCor offers customers an ethical and trustworthy solution for all medical emergency response needs.



## Vaccination/Immunization

Vaccine Coolers/Transporters  
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## Patient Surge (Mobile Hospitals)

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## Exclusive Preparedness Products

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## What is Response-Friendly™?

In essence, Response-Friendly™ is what medical personnel desire in responding to an emergency. When a nurse needs a medium size nitrile glove—it’s waiting to be put on. When a surgeon calls for a suture—it’s at their fingertips. Everything to handle a medical emergency is where responding personnel expect it to be. It’s complete. It’s intuitive. It’s exclusive. There’s only one thing that can replace incident chaos with precise organization and efficiency—a Response-Friendly™ System.

The Response-Friendly™ philosophy is the driving force behind the design and production of VeriCor products. Systems are designed using VeriCor’s exclusive software that determines the right quantities for the incident and patient population. Then Flow-Integration™ determines product priority and location. Lastly, equipment and supplies are meticulously organized, comprehensively labeled and intuitively packed to create a Response-Friendly™ System. Only then will a preparedness system perform the way logisticians and health care providers (ultimately patients) need it to—a striking difference from a preparedness stockpile cluttering up a warehouse.

Response-Friendly™ Systems provide:

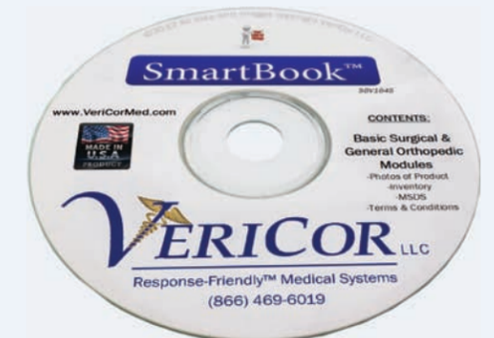
- Organized storage – ready to satisfy the response time of a preparedness plan.
- Correct equipment – appropriate quantities and compatible components for effective patient care.
- Comprehensive labeling – efficient storage, maintenance, rotation and deployment.
- Product recall monitoring – ensure product integrity.
- A SmartBook™ – a complete system guide; know what you have and where you have it (see below).



## The SmartBook™: A Response-Friendly™ Operator’s Manual

VeriCor Response-Friendly™ Systems come with an exclusive SmartBook™ operator’s manual. A SmartBook™ provides all of the information needed (hard copy and electronically) to maintain, deploy, manage and recover the system.

- Case photographs for easy recognition during training, operations and repackaging.
- A complete inventory listing all critical data (lot numbers, expiration dates, storage parameters, etc.).
- Material Safety Data Sheets (MSDS).
- System diagrams and trailer load plans (if applicable).



*Making Response-Friendly™ the standard of preparedness!*



## Cool Cube™ Vaccine Coolers/Transporters

- No ice or electricity required.
- Easy, quick assembly with a single pack-out for all seasons (see below).
- Patented technology ensures consistent cargo temperatures.
- Meets ISTA (International Safe Transit Association) 3A transit criteria.
- Components are reusable, reducing environmental impact.
- Removable cartridges are pre-conditioned in a freezer.
- Wheels and handles enable easy methods of transport.
- Simple care and cleaning.

### Cool Cube™ 50

- Lightweight (10 lbs.)
- Easy to carry (includes handle and adjustable shoulder strap).
- Efficient volume: 6" x 6" x 6" (holds 50 multi-dose vials)
- Soft-sided, double zipper case.
- Exterior dimensions: 10.5" x 10.5" x 10.5"
- Pre-condition in 7.25" x 7.25" x 5" of freezer space.

**VT-50** (Factory-validated to hold 2° to 8° C for 84+ hours)

**VT-50V** (Factory-validated to hold -50° to -15° C for 60+ hours)



### Cool Cube™ 420

- Easy to pull (includes a collapsible tow handle and four removable swivel wheels).
- Large volume: 12" x 12" x 12" (holds 420 multi-dose vials)
- Lockable, airtight case.
- Exterior dimensions: 20.5" x 20.5" x 20"
- Pre-condition in 13.25" x 13.25" x 5.25" of freezer space.

**VT-420** (Factory-validated to hold 2° to 8° C for 101+ hours)

**VT-420V** (Factory-validated to hold -50° to -15° C for 113+ hours)



### Thermometer, Certified Traceable (V-TCT)

- Non-toxic, sealed glycolic liquid probe.
- Programmable alarm.
- Records high and low readings.



### Pack-Out Steps

1. Freeze TIC® cartridges.
2. Insert base and side cartridges.
3. Load contents.
4. Insert top cartridge and lid.
5. Close.



Lockable Lid Stays



Partitioned Stainless Steel Drawers



Locking Glide Wheels



- Available in:
- Black
  - Silver
  - Blue
  - Red

| Model #       | Description                           | Differentiating Features               | L x W x H       |
|---------------|---------------------------------------|--|-----------------|
| <b>MC-24</b>  | <b>Workstation, 24", Table</b>        | 3 Drawers, 6 Tilt Bins                 | 24" x 24" x 48" |
| <b>MC-42</b>  | <b>Workstation, 42", Table</b>        | 6 Drawers, 12 Tilt Bins                | 42" x 24" x 48" |
| <b>MC-42R</b> | <b>Workstation, 42", Refrig/Table</b> | 3 Drawers, 12 Tilt Bins, Refrigerator* | 42" x 24" x 48" |
| <b>MC-48</b>  | <b>Workstation, 48", Table</b>        | 6 Drawers, 12 Tilt Bins                | 48" x 24" x 48" |
| <b>MC-48R</b> | <b>Workstation, 48", Refrig/Table</b> | 3 Drawers, 12 Tilt Bins, Refrigerator* | 48" x 24" x 48" |

\*Built-in, lockable, "stand-alone" refrigerator maintains a consistent temperature for safe vaccine storage (as recommended by the CDC).

### Response-Friendly™ Workstation Features

- Front lid converts into a fold-out table for an additional work surface.
- Drawers are constructed with durable stainless steel facilitating easy decontamination.
- Partitioned drawers and tilt bins increase organization and efficiency.
- Easy lock, 4" wheels enable smooth and secure storage and transport.
- The safe, mobile design has a wide wheel base and low center of gravity.
- Lockable for secure storage.
- Alphanumeric labeling for easy identification and management.
- Compact storage.



## Vaccination Systems

Just add staff and vaccine! These complete, mobile, organized vaccination systems contain all of the supplies necessary for a successful mobile clinic. Intuitive packaging increases staff efficiency and reduces vaccination times. Scalable modules enable providers to support 500 to 20,000 person campaigns. So for your next off-site vaccination clinic, leave the mess of boxes back at the office and conduct a professional vaccination campaign with a Response-Friendly™ Vaccination System.



### Vaccinator 500 Go-Bag (VS-500GB)

- All-in-one packaging for quick and easy transport.
- Two (2) wheels and a telescopic handle support efficient mobility of supplies.
- Includes a rolling, soft-sided medical case, sharps containers, vinyl gloves, bandages, nurse's drug handbook, safety needles, syringes, and more.
- SmartBook™ included.



### Vaccinator 2500 Go-System (VS-2500GS)

- Four (4) labeled, organized drawers keep supplies ready for immediate use.
- Front lid converts into a fold-out table for an additional work surface.
- Includes a 4-Drawer Medical Case, biohazard waste containers and liners, vinyl gloves, bandages, nurse's drug handbook, safety needles, syringes, spill kits, and more.
- SmartBook™ included.



(see p. 5 for more about the workstation)

### Vaccinator 5000 System with Refrigerator (VS-5000R)

- Includes a 42" Workstation with built-in refrigerator, biohazard waste containers and liners, vinyl gloves, bandages, nurse's drug handbook, safety needles, syringes, a certified traceable thermometer, and more.
- Built-in refrigerator supports recommended cold chain management practices.
- Three (3) mobile medical cases enable in-the-field replenishment.
- SmartBook™ included.

### Vaccinator 5000 System (VS-5000)

- Same system as above, but with a 6-Drawer 42" Workstation (pictured right) instead of the refrigerator model.



## EZ Refill Kits

- Replenish depleted vaccination systems.
- Simply "place in the case".
- SmartBook™ Update includes new critical data of supplies.

| Model #     | Description      | Includes                           |
|-------------|------------------|------------------------------------|
| VS-EZ500    | EZ 500 Refill    | Supplies to vaccinate 500 people.  |
| VS-EZ2500GS | EZ 2500GS Refill | Supplies to vaccinate 2500 people. |
| VS-EZ5000R  | EZ 5000R Refill  | Supplies to vaccinate 5000 people. |

## Response-Friendly™ Patient Surge Systems

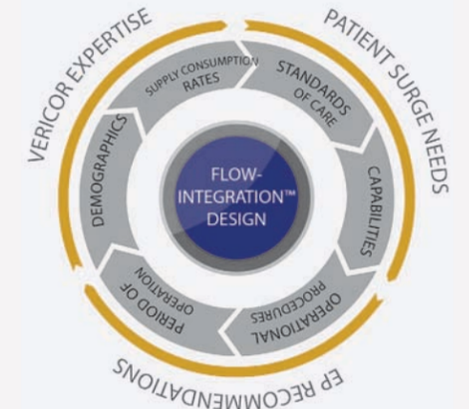
- Complete • Intuitive • Mobile • Scalable •

Response-Friendly™ Patient Surge Systems are ideal for increasing surge capacity at your critical time of need. With our proprietary Flow Integration™ design process we have removed the work and worry of planning your surge capacity system. VeriCor ensures that you will have all medical and non-medical equipment and supplies to accommodate your desired care functions.

Response-Friendly™ Patient Surge Systems can be established within 1 hour of arriving on-site. Whether you choose a palletized system, or a highly mobile trailered system, you will receive a Response-Friendly™ system that is complete, organized, labeled and equipped for immediate use. At the heart of your surge system will be an exclusive VeriCor SmartBook™, containing all of the critical data required to train, deploy, store and maintain your valuable system for when the community needs it most!



## The Flow-Integration™ Design Process



This exclusive design process takes into account and evaluates all phases of flow for equipment and supplies, staff and patients, as well as trailers and transportation. VeriCor works with our customers to define the capabilities that best suit their response plan, using algorithms to produce a complete list of medical and non-medical equipment to satisfy the desired capabilities. Proprietary software developed by VeriCor computes the quantity of each item by incorporating demand planning factors including operational procedures, standards of care, consumption rates, period of operations and demographics.

**Use the selection guides on the following pages and create a system to compliment your community preparedness plan!**

## Casing Solutions Used In Patient Surge Modules



Upright Medical Organizer & Stand



Protective Medical Case



Mobile Medical Case



Medical Case, 4 Drawer/Table



Medication Cart



Bed Rack

# Response-Friendly™ Patient Surge System Module Selection Guide

## Alternate Care Site (ACS) Modules

| Module                        | Capabilities   | Pre-Packaged    |                           |                 |                           | Casing Configuration |                               |                       |           | Model Number |
|-------------------------------|--|-----------------|---------------------------|-----------------|---------------------------|----------------------|-------------------------------|-----------------------|-----------|--------------|
|                               |  | Palliative Care | Basic Alternate Care Site | All Hazards ACS | 4 Drawer w/ Table (MC-47) | Protective Medical   | Upright Medical Org. (MC-UM0) | Mobile Medical (MC-3) | Other     |              |
| Administrative Support        | Coordinate and supervise daily field operations.   |                 |                           | X               | 1                         |                      |                               | 3                     |           | ACS-AS       |
| Airway Management             | Facilitate basic and advanced airway management.   |                 |                           | X               |                           |                      | 1                             | 3                     |           | ACS-AM       |
| Assistive Devices             | Assist patients with physical disabilities or injuries.  |                 |                           | X               |                           |                      |                               | 1                     | Acc. Box  | ACS-AD       |
| Emergency Care                | Manage arrest situations, immobilization, OB delivery and traction.                              |                 |                           | X               |                           |                      | 1                             | 2                     |           | ACS-EC       |
| Examination                   | Monitor vital signs and carry out physical exams.  | X               | X                         |                 |                           | 1                    | 1                             | 3                     |           | ACS-E        |
| Eye Ear Nose Throat           | Perform eye exams, epistaxis control, foreign body removal and bandaging.                        |                 | X                         |                 |                           |                      | 1                             | 2                     |           | ACS-EENT     |
| Facility Support              | Cleanup and maintain the ACS environment.  |                 | X                         |                 |                           |                      |                               | 1                     |           | ACS-FS       |
| GI/GU Adult                   | Conduct nasogastric/urethral catheter insertion and ostomy care for adults.                      |                 | X                         |                 | 3                         | 1                    | 1                             |                       |           | ACS-GIGUA    |
| GI/GU Pediatric               | Conduct pediatric nasogastric/urethral catheter insertion.                                       |                 | X                         |                 | 2                         | 1                    | 1                             |                       |           | ACS-GIGUP    |
| Intravenous Therapy Adult     | Administer fluid hydration and antibiotics to adults.  | X               | X                         |                 |                           |                      | 1                             | 4                     |           | ACS-ITA      |
| Intravenous Therapy Pediatric | Administer fluid hydration and antibiotics to pediatric patients.                                | X               | X                         |                 |                           |                      | 1                             | 2                     |           | ACS-ITP      |
| Laboratory                    | Perform phlebotomy and point-of-care testing (POCT).   |                 | X                         |                 |                           |                      | 1                             | 3                     |           | ACS-L        |
| Maintenance                   | Accomplish routine repairs and maintenance.  |                 | X                         |                 |                           |                      |                               | 2                     |           | ACS-M        |
| Medical Equipment             | Provide patients and staff durable equipment.  | X               | X                         | X               |                           |                      |                               | 5                     | Bed Racks | ACS-ME       |
| Medical Facility Support      | Carry out biohazard containment and cleanup.   | X               | X                         | X               |                           |                      |                               | 1                     |           | ACS-MFS      |
| Medical Monitoring            | Accommodate 12-lead ECG, cardioversion, defibrillation, pacing, SpO2 and NIBP.                   |                 | X                         |                 |                           | 1                    |                               |                       |           | ACS-MM       |
| Medication Administration     | Administer IV, IM, PO, SC and PR medications.  | X               | X                         | X               |                           |                      |                               | 1                     | Med Cart  | ACS-MA       |
| Orthopedics                   | Stabilize and treat injuries of the musculoskeletal system.                                      |                 | X                         |                 |                           |                      | 1                             | 1                     |           | ACS-O        |
| Oxygen Supply Palletized      | Store, transport and distribute oxygen to bedsides.  |                 | X                         |                 |                           | 1                    |                               |                       |           | ACS-OSP      |
| Oxygen Supply Trailerized     | Store, transport and distribute oxygen to bedsides; configured into a trailer (sold separately). |                 | X                         |                 |                           | 1                    |                               |                       |           | ACS-OST      |
| Patient Care Adult            | Facilitate adult care and hygiene.   | X               | X                         | X               |                           |                      |                               | 1                     |           | ACS-PCA      |
| Patient Care Bariatric        | Facilitate bariatric care and hygiene.   |                 | X                         | X               |                           |                      |                               | 5                     |           | ACS-PCB      |
| Patient Care Essentials       | Provide patients with essential consumable supplies.   | X               | X                         | X               |                           |                      |                               | 12                    |           | ACS-PCE      |
| Patient Care Pediatric        | Facilitate pediatric feeding and bathing.  | X               | X                         | X               |                           |                      |                               | 1                     |           | ACS-PCP      |
| Respiratory Therapy           | Administer oxygen and inhalation therapy.  |                 | X                         | X               | 1                         | 2                    |                               |                       |           | ACS-RT       |
| Staff Personal Protect Equip  | Protect staff during ACS operations.   | X               | X                         | X               |                           |                      |                               | 1                     | 3         | ACS-SPPE     |
| Suction                       | Conduct oral, endotracheal and gastrointestinal suctioning.                                      |                 |                           | X               |                           | 5                    |                               | 1                     |           | ACS-SC       |
| Surgical                      | Perform single and dual-layer wound closure, stapling, I&D and cautery.                          |                 |                           | X               |                           |                      |                               | 1                     | 2         | ACS-SG       |
| Wound Care                    | Treat and manage minor burns, lacerations, punctures, abrasions and abscesses.                   |                 | X                         | X               |                           |                      |                               | 1                     | 3         | ACS-WC       |



Multifunctional in its use, VeriCor's Alternate Care Site (ACS) System contains the equipment and supplies needed to provide care for 25 beds over 96 hours. Each system is packaged by utilizing modules, allowing the ability to choose the levels of care to provide during disaster preparedness, surge capacity relief, international aid, nursing home evacuation, or any situation where skilled nursing care and functional needs support is required.

Unique to VeriCor's Response-Friendly™ Systems, care can be achieved immediately. Each module is functionally packaged and organized allowing for rapid movement and set up. Systems can insert into civic centers, gymnasiums, tent structures or other buildings of opportunity.

Provided with each ACS System is an exclusive SmartBook™ operator's manual to ensure the system is Response-Friendly™.



Patient Care Essentials



Medication Administration



Emergency Care



Patient Care Bariatric



GI/GU Adult



Examination

# Response-Friendly™ Patient Surge System Module Selection Guide

## Mobile Emergency Room (ER) Modules

| Module                       | Capabilities   | Casing Configuration      |                    |                 |                              |          | Model Number |
|------------------------------|--|---------------------------|--------------------|-----------------|------------------------------|----------|--------------|
|                              |  | 4 Drawer w/ Table (MC-4T) | Protective Medical | Upright Medical | Mobile Medical Org. (MC-UMO) | Other    |              |
| Administrative Support       | Coordinate and supervise daily field operations.   | 1                         |                    |                 | 2                            |          | ER-AS        |
| Airway Management Advanced   | Facilitate advanced airway management.   |                           |                    | 1               | 4                            |          | ER-AMA       |
| Assistive Devices            | Assist patients with physical disabilities or injuries.  |                           |                    |                 | 1                            | Acc. Box | ER-AD        |
| Cardiac/Trauma Monitoring    | Conduct 12-lead ECG, cardioversion, defibrillation, SpO2, NIBP, and ACLS protocols.              |                           | 1                  |                 |                              |          | ER-CTM       |
| Examination                  | Monitor vital signs and carry out physical exams.  |                           |                    | 1               | 2                            |          | ER-E         |
| Eye Ear Nose Throat          | Perform eye exams, epistaxis control, foreign body removal and bandaging.                        |                           |                    | 1               | 1                            |          | ER-EENT      |
| Facility Support             | Cleanup and maintain the ER environment.   |                           |                    |                 | 1                            |          | ER-FS        |
| GI/GU                        | Conduct adult and pediatric nasogastric/urethral catheter insertion and ostomy care.             |                           |                    | 1               | 2                            |          | ER-GIGU      |
| Intravenous Therapy          | Administer adult and pediatric fluid hydration and antibiotics.                                  |                           |                    | 1               | 3                            |          | ER-IT        |
| Intravenous Therapy Advanced | Administer adult and pediatric rapid fluid and blood infusion.                                   | 1                         | 1                  | 2               |                              |          | ER-ITA       |
| Laboratory                   | Perform phlebotomy and point-of-care testing (POCT).   |                           | 1                  | 3               |                              |          | ER-L         |
| Laboratory Advanced          | Perform bedside analysis for chemistries, hematology, blood gases, and cardiac enzymes.          | 1                         |                    |                 |                              |          | ER-LA        |
| Maintenance                  | Accomplish routine repairs and maintenance.  |                           |                    |                 | 1                            |          | ER-M         |
| Medical Equipment            | Provide patients/staff durable equipment.  |                           |                    |                 | 3                            |          | ER-ME        |
| Medical Facility Support     | Carry out biohazard containment and cleanup.   |                           |                    |                 | 1                            |          | ER-MFS       |
| Medication Administration    | Administer IV, IM, PO, SC and PR medications.  |                           |                    |                 | 1                            | Med Cart | ER-MA        |
| Orthopedics                  | Stabilize and treat injuries of the musculoskeletal system.                                      | 1                         | 1                  | 3               |                              |          | ER-O         |
| Oxygen Supply Palletized     | Store, transport and distribute oxygen to bedsides.  | 1                         |                    |                 |                              |          | ER-OSP       |
| Oxygen Supply Trailerized    | Store, transport and distribute oxygen to bedsides; configured into a trailer (sold separately). | 1                         |                    |                 |                              |          | ER-OST       |
| Patient Care                 | Facilitate adult/pediatric care and hygiene.   |                           |                    | 1               | 4                            |          | ER-PC        |
| Patient Care Essentials      | Provide patients with essential consumable supplies.   |                           |                    |                 | 8                            |          | ER-PCE       |
| Respiratory Therapy          | Administer oxygen and inhalation therapy.  | 6                         |                    | 1               |                              |          | ER-RT        |
| Staff Personal Protect Equip | Protect staff during ER operations.  |                           |                    | 1               | 4                            |          | ER-SPPE      |
| Suction                      | Conduct oral, endotracheal and gastrointestinal suctioning.                                      | 6                         |                    | 1               |                              |          | ER-SC        |
| Surgical                     | Perform single and dual-layer wound closure, stapling, I&D and cautery.                          |                           |                    | 1               | 2                            |          | ER-SG        |
| Surgical Advanced            | Perform adult and pediatric thoracotomies.   | 1                         | 1                  |                 |                              |          | ER-SGA       |
| Triage                       | Control bleeding and immobilize the spine.   |                           |                    |                 | 2                            |          | ER-T         |
| Vital Signs Monitoring       | Support routine monitoring.  | 2                         |                    |                 |                              |          | ER-VSM       |
| Wound Care                   | Treat and manage minor burns, lacerations, punctures, abrasions and abscesses.                   |                           |                    | 2               | 4                            |          | ER-WC        |



From bumps and bruises to mass casualty incidents and trauma, VeriCor Response-Friendly™ Mobile Emergency Room (ER) Systems increase emergency room capacity and can be utilized on-scene where advanced levels of care are required. These systems are developed utilizing a modular design which allows you to select pre-packaged modules corresponding to the levels of care and response you desire.

Your modularized system can be operational within 1 hour of arriving on-site. Each ER module will support a 6-bed emergency room for 96 hours and can also be scaled to meet your needs.

Whether you choose a standard palletized system, or a highly mobile trailered system, you will receive a Response-Friendly™ Mobile ER that is complete, organized, labeled and equipped for immediate use. At the heart of your system will be VeriCor's exclusive SmartBook™, containing all of the critical data required to train, deploy, store and maintain your valuable system.



Respiratory Therapy



Patient Care



Medical Equipment



Triage



Vital Signs Monitoring



Suction



## Upright Medical Organizer

### Upright Medical Organizer (MC-UMO)

- 21 clear pockets for seeing items.
- 1 oversized back pocket for large items.
- Suspend with pre-attached straps or hooks.
- Double-zippered rows secure product.
- Roll it up, even with supplies in it.
- Clear ID holder identifies care function.
- Durable vinyl for years of use.

### Stand for UMO, Portable (MC-SUMO)

- 72" tall.
- Frame snaps together quickly.
- Carry bag included.

### Bag for UMO, Protective (MC-BUMO)

- Holds a fully packed, rolled-up UMO.
- Heavy duty vinyl protects contents.
- Clear outside pocket for identification.



## Response-Friendly™ MedKits

Response-Friendly™ MedKits are the ultimate in preparedness organization. Each MedKit contains care function supplies intuitively arranged within an Upright Medical Organizer. Includes a stand, a case (MC-1 Mobile Medical or MC-BUMO Bag for UMO), and a SmartBook™!

- |               |                                   |
|---------------|-----------------------------------|
| <b>MK-AM</b>  | <b>Airway Management</b>          |
| <b>MK-E</b>   | <b>Examination (*shown above)</b> |
| <b>MK-GIS</b> | <b>GI/Suction</b>                 |
| <b>MK-IT</b>  | <b>Intravenous Therapy</b>        |
| <b>MK-L</b>   | <b>Laboratory</b>                 |
| <b>MK-MA</b>  | <b>Medication Administration</b>  |

- |                |                                     |
|----------------|-------------------------------------|
| <b>MK-O</b>    | <b>Orthopedics</b>                  |
| <b>MK-RT</b>   | <b>Respiratory Therapy</b>          |
| <b>MK-SPPE</b> | <b>Staff Personal Protect Equip</b> |
| <b>MK-SG</b>   | <b>Surgical</b>                     |
| <b>MK-WC</b>   | <b>Wound Care</b>                   |



### Litter Equipment Organizer (MC-LEO)

- Large storage capacity.
- Powder-coated tubular steel.

## Specialty Cases



### Medical Case, 4 Drawer with Table (MC-4T)

- Customizable drawer dividers.
- Drawer label holders to identify product.



## Mobile Incident Command Center

Disasters do not happen in a convenient location. Establish command and control quickly and easily with the Mobile Incident Command Center. Manage a computer, a printer, radios, maps, charts, and other incident necessities within a compact, organized, mobile unit. A great addition to any EOC!

### Features

- Overhead light.
- Adjustable laptop stand.
- Phone and internet jacks.
- Inlay map/document grease board.
- Built-in electrical (shelves and work surface).
- Easyboards® mounted in the lid and externally.
- Wide wheel base with easy glide casters.
- Locking lid stays for safe operations.
- Detachable table.
- Fully lockable.

### Support Module for HICS (SM-HICS)



## Custom Response-Friendly™ Systems

VeriCor offers the most cost-effective solution to bridge the supply gap of "just-in-time" inventory. May it be individual kits or mobile medical trailers, VeriCor custom systems and products enable health care providers to maintain high standards of care during times of need.



### Customized examples:

- |                      |                            |
|----------------------|----------------------------|
| • PODS               | • NICU Evacuation Kits     |
| • EOC Trailers       | • Mobile Morgue Modules    |
| • Burn Care Kits     | • Pediatric Surge Modules  |
| • First Aid Stations | • Functional Needs Systems |



## Medical Cache Conversion

Transform disorganized medical equipment and supplies into a *Response-Friendly™* System!



**Disorganized Medical Assets**



**Response-Friendly™ Medical System**

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