Guaranteed: 
87,600 hours of constant use...and then some
Herman Miller for Healthcare takes a research-based, problem-solving approach to the needs of healthcare professionals and the facilities in which they work. The goal: solve our customers’ problems better than anyone else.

Take our storage and transport carts. We knew that metal cases couldn’t withstand years of use—at least without showing signs of wear, like scratches, dents, and rust spots. We suspected that healthcare staff didn’t like meeting up with sharp corners or navigating poorly aligned and heavy carts down crowded hallways or in and out of elevators. We knew that accessible and cleanable surfaces were essential to controlling infection. And we believed that interchangeable components made a lot of sense, that a modular carts system could save time and money and improve efficiency and productivity. We took those ideas and created the comprehensive carts offering you see on these pages.

The breadth of our offering supports work flow and process needs, moving with you from central storage areas to treatment rooms. Whether it is a crash cart, a utility cart, or a med/surg supply cart, we guarantee you value, lasting looks, durability, and workhorse performance.
A family of carts:
A solid advantage in every one

Procedure/Supply Carts

L Carts

Lockers

Mobile Technology Carts
Modularity
A modular system of carts means that sizes are universal and that drawers and accessories are interchangeable. What this delivers to you is a flexible and adaptable solution that expands your storage and transport capabilities. Create the function you need with a specific combination of interior components and accessories. Recreate new functionality or styles by exchanging components. Universally spaced slots within the cart bodies accept the same drawers, shelves, and accessories across the entire offering. Components even extend to use with Herman Miller for Healthcare’s broader offering of clinical furnishings.

Standard cart sizes are 20 and 24 inches wide (and double wide) and 36, 42, and 72 inches high, giving you options for targeted functions or high-capacity storage. We also make carts in additional heights and configurations for customers’ special requests.

Durability
All of our carts are made of highly durable, impact-resistant plastic. Color is integrated into the plastic, as well, so there is no color chipping, even if surfaces are scratched. The result: a product that keeps up appearances. Drawers extend fully without wobbling or falling, increasing the efficiency of stocking and restocking. Tops are sturdy, built as part of the cart—not a slip-on addition.

Our test lab technicians put carts through rigorous tests, simulating the conditions of a fast-paced hospital environment, making sure they’ll stand up to your real-world use. We try tipping them, pushing them into walls at high speeds, loading them to capacity and then making sure drawers won’t fall out, testing surface strength, locks, casters—and a lot more. Rest assured: Your cart is ready for a workout.

Ergonomic design
Ergonomic design, including rounded corners and a softer surface material than metal, add up to a user-friendly design. Thoughtful design details include edges and pulls that are smooth and sturdy. The cart’s lighter weight and sturdy casters ease mobility and movement over door and elevator thresholds and when quick response is essential.

Cleanability and infection control
All interior components and accessories can be removed from the cart body, making every surface—inside and out—accessible for cleaning. Surfaces can be washed without danger of rusting or surface damage. Enclosed cart bodies and drawers protect supplies from contamination by dust or debris, avoiding the risk of exposure common in stamped and perforated metal cases. Nothing from the outside of the body to the inside contents is unnecessarily exposed.

Security
You can specify carts with several lock options. Carts can be ordered with lockable doors and keyed or keyless entry. Lockers come with solid or clear tambour doors that maximize the efficiency of interior storage space and also keep supplies fully secure. In addition, drawers can also be locked, adding another level of security if needed. Our high-security locks are issued with key sets that can’t be copied.

Service
The advantages of our carts extend beyond the product itself. Our Herman Miller for Healthcare clinical consultants and designers are experts at analyzing work process, function, and storage and transport flow. They will work with your staff and facility planners to determine optimal layouts and product configurations.
Procedure/Supply Carts:
Breadth of applications, targeted functions
Beyond the specific procedures that carts and components address, the variety of procedure/supply carts gives you options to match the capacity, supply, and workflow that make the most sense for your care and delivery processes.

We also offer a cart that gives you access to drawers and contents from front or back.

**Organized for mobility**
Don’t let cart design slow down your work. Our drawer organizer system lets you remove the individual bins and supplies you need and take them to where you are working.

**Patient focused**
Efficiently move patient-specific supplies from pharmacy or central supply areas to patient floors and rooms.

**Comforting colors**
Welcome patients and families into comfortable and residential feeling environments. Our cart palette gives you many colors from which to choose.

**The right combinations**
Combine drawers and shelves in a number of ways to efficiently organize large and small supplies. An extra-wide cast cart services emergency departments with room for orthopedic supplies.

Security matters when it comes to cart contents. Our lock options offer you assurance that supplies are intact. Procedure/supply carts are available with keyless or keyed entry, tamper indicators, wall locks, and lockable doors. Carts with lock bars lock automatically when closed. Keyless options include an alarm that sounds if the lock bar isn’t shut completely.
Procedure/Supply Carts:

Plenty of room
Each catheter rack slide includes prongs, side label clips, and front label holders. An extra-wide cart provides room for both catheter racks and supply storage.

Smart design
Raised edges on the surface, a keyboard shelf, front access door, and ventilated CPU storage are included. The monitor support includes a height- and angle-adjustable monitor arm and platform.

Added security
Carts can be specified with lockable doors for areas where contamination or added security is a factor. Clear doors provide an option for quickly identifying contents.

Delivering medication
Transport carts should improve on your system of supply organization and delivery. Our extra-wide cart is a mini-pharmacy on wheels. Medications can be delivered to specific floors or departments for stocking medication carts. A number of lock options keeps medications secure.
Information access
An elevated defibrillator platform pivots to give you 360-degree visual access to the display. The raised platform keeps the defibrillator clear, frees up cart surface, and doesn’t block access to drawer contents.

Storage and retrieval space
Extra-wide carts offer plenty of open space for storage and retrieval of large instruments or supplies or interior configurations that combine drawers and shelves for smaller items.

Door and interior options
When security isn’t an issue, curtain doors will keep supplies clean without adding weight. Wire and solid shelves provide options as does our variety of drawer, shelf, and organizer components.

Caregiver focused
Additional overhead storage speeds up workflow by placing supplies at eye level, where they are readily available.
L Carts:
High utility, high mobility
L Carts provide general-purpose transport with a space-saving footprint that delivers easy mobility and efficient storage. Utility carts seldom stand still, and the durability of the materials, the quality of the casters, and the practicality of the design hold up to the miles traveled and supplies delivered daily. L Carts can be cleaned in a cart washer. Tamper indicators are an option for secure storage.

L Carts can be outfitted with C frames, which hook onto the cart to hold drawers and tray/shelves. Counter tops also attach to C frames, creating instant—and sturdy—surfaces.

Coordinated aesthetics
General use carts can carry the palette or aesthetic of a clinical area of department.

Drawer options
Drawers quickly transform a utility cart to deliver smaller supplies. Drawer sizes further refine the function, including options for triage areas.

No interference
Specially designed cart won't interfere with magnetic imaging.

Quick-change components
C frames and counter tops snap into one of four cart slots, so you can quickly rearrange or remove components to accommodate the equipment or boxes you are transporting and then change again for the next delivery.
Lockers:
High capacity, efficient footprint
Lockers take advantage of vertical space for high-capacity mobile storage that maintains a small footprint. Tambour doors keep supplies secure and clean without compromising interior storage or floor space. Solid-colored and clear doors are options. Lockers can be cleaned in a cart washer.

**Rack options**
Options include three- or four-slide catheter racks. Each slide includes prongs, side label clips, and front label holders.

**Visual access**
A clear door gives staff a quick way to identify interior contents. Drawer labels can provide a visual reference.

**Space efficiency**
Smart use of vertical space is made possible with simple customization of interiors created with combinations of drawers, shelves, and dividers.
Mobile Technology Carts:
Information access, ergonomic advantages
Support digital charting and registration at the bedside with our mobile technology carts. Their maneuverability eases travel and the transfer of information between caregiver work areas and patient rooms.

Mobile technology carts are available for laptops or monitors/CPUs, giving you the right choice for your technology. Ergonomic features include a sit-to-stand 18-inch height range with a simple adjustment mechanism, palm support, and excellent maneuverability. A practical, efficient design includes a retractable mouse pad and components that attach below and at the work surface to give you options for where and how you want to access supplies.

**Laptop ready**
Laptop version does double duty with a work surface that also locks the laptop into place. Raised edge keeps items from rolling off cart.

**Flat panel support**
Flat-panel version includes monitor arm that swivels, tilts, and adjusts in height. Ergonomic features include easy height adjustability and palm support.

**Sit or stand**
Carts can be adjusted in height for sit-down work in a caregiver area and for stand-up work at the patient’s bedside.
Practical:
Components create—and recreate—the cart you need

Drawers

Look carefully at these drawers. No sharp corners, no perforations, and a full-length, comfortable front pull. Every inch can be reached for washing. Colors are integral to the material, not painted onto the surface.

Full-extension drawer slides give you easy access to contents, yet drawers can still be completely removed. Another option: drawer stops that prevent the drawer from falling out, yet can be removed with a simple lift-and-pull for easy restocking and thorough cleaning. And since drawers are interchangeable among storage and transport products, contents can be packaged and stored in sterile environments and then transferred when needed—particularly valuable for prestocking emergency and anesthesia carts.

Drawers come with or without locks and with and without lids and lockable lids, to match exactly your level of security. We offer clear and solid-colored lids and frosted covers. Drawer dividers and subcontainers can be ordered in a number of kit configurations. Subcontainers can also be hung on the sides of lockers. Kits can be removed from the drawer for cleaning, reorganizing, and restocking.

Carts are available in 4 colors and drawers in all 15 colors, offering a full palette of bright accents, warm and cool tones, and neutrals.
Modular components can be interchanged among your storage and transport products. Drawers, shelves, and drawer organizers can be specified in a nearly infinite number of combinations to serve your current needs. And as your requirements change, you’ll have the flexibility to reconfigure and reuse components in another way, simply and without tools—and without adding to a store of inventory. This adds up to less waste and an improved ROI.

Several types of shelves are also available for carts and lockers. Wire or solid shelves give you logical options for the type of supply or equipment. Solid shelves are reversible, giving you a flat surface on one side and a raised-edge surface on the other. L Cart shelves have a raised edge. A keyboard shelf and wire shelf dividers are available for procedure/supply carts.

Identify and organize individualized patient supplies using prestocked cassettes that are interchangeable with carts and lockers. Cassettes include bins with dividers and label clips.
Functional:
Accessories complete the cart that suits your work
Our carts are designed to improve your productivity and comfort. Accessories for procedure/supply carts can be placed at various heights and angles above or below the cart surface, giving you the choice of where to locate supplies—and then to readjust when you require something else.

Some accessories attach firmly to a rail and can be removed quickly for cleaning or supply replacement. Among your options: a suture basket that lets you pull out individual suture packs from a box without having to remove the entire box, and a rail clamp that lets you attach your specific equipment to a cart. Several accessories are available for the mobile computer cart.
Every clinical area within your healthcare facility can be outfitted with the right cart for the right purpose. When paired with our healthcare products, storage and transport carts complete all your applications.