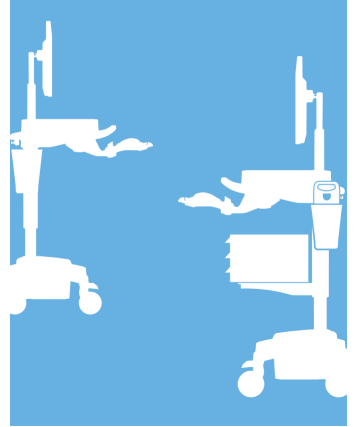
MOBIUS POWER®

QUICKSTART ESSENTIALS





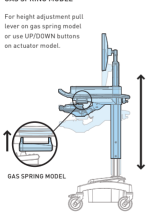


Sit to Stand

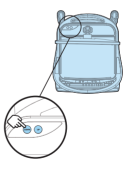




GAS SPRING MODEL

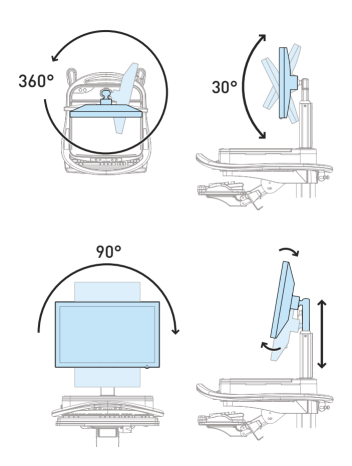


ACTUATOR MODEL



WARNING: WHEN CART TOP HAS REACHED MINIMUM OR MAXIMUM TRAVEL DISTANCE RELEASE THE UP/DOWN BUTTON.

MONITOR ADJUSTMENTS





SAFE MOBILITY

TRACKING CASTER







Directional lock

SAFELY AVOID OBSTACLES & POTENTIAL COLLISONS

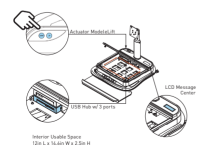
Simply turn your screen to see where you're going. Engage the tracking caster for even more steering control. Effortless and intuitive details go a long way when it comes to clinician safety.

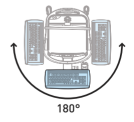






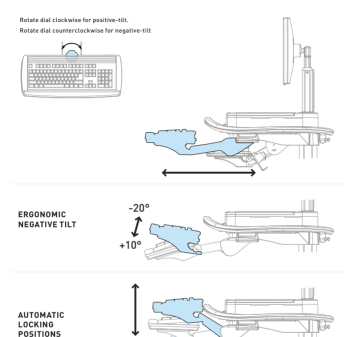
WORKSHIREACE







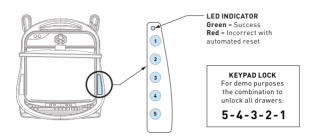
KEYBOARD SYSTEM ADJUSTMENTS



UNLOCK POSITION & STORE



MEDICATION DRAWERS



LINI OCKING THE DRAWERS

- . Enter a valid User PIN Code
- · Pause 2 seconds
- The green LED flashes twice for success and the drawers unlock.
- After 15 seconds (default) or the user programmed unlock time, the drawers will be re-locked.

MASTER CODE

There is one, 5-digit Master PIN Code for use by the system administrator.

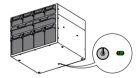
USER PIN CODES

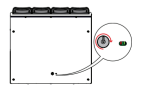
Up to 100, 5-digit PIN Codes can be assigned for use by hospital personnel to access the drawers.

In the event of a cart power failure or non-functioning keypad, an emergency lock override has been provided. The key switch override is located on either the underside of the drawer system or on the top of the drawer system.

Unlocking the drawers with emergency key switch override

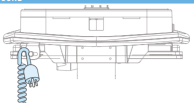
- · Turn key clockwise to deactivate locks.
- Once the locks have retracted, the keyswitch can be used again, the emergency override will activate the locks a maximum of 5 times.



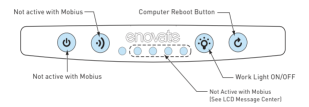




STORED POWER CORD



CONTROL PANEL



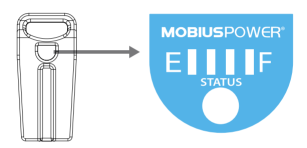
- Battery Fuel Gauge See Battery fuel gauge and LCD message center.
- Work Light Button On/Off toggle for LED work light. If left on, the light will auto-shutoff after five minutes.
- Computer Reboot Button (OPTIONAL) Can function as a remote reboot button or a power toggle button. Extra hardware, found in OPTIONAL ACCESSORIES, and compatible hardware are required for function.
- . Cart Power Button Not active with Mobius Power option.
- . Low Battery Alarm Mute Button Not active with Mobius Power option.



BATTERY FUEL GAUGE

Each Battery Pack has a "fuel gauge" to indicate charge level/capacity.

- · You may check a Battery Pack's charge capacity at any time.
- To check the remaining charge on a Battery Pack, press and release the white circle on the Battery Pack's fuel gauge display.
- The charge level is indicated in 25% increments by the number of status lights appearing between the E-Empty and F-Full.
- · After 3 seconds, the status lights will turn OFF.



Charge Capacity		LED 1	LED 2	LED 3	LED 4
E	0% — 10%	FLASH	OFF	OFF	OFF
E F	11% — 25%	ON	OFF	OFF	OFF
E III F	26% — 50%	ON	ON	OFF	OFF
E IIII F	51% — 75%	ON	ON	ON	OFF
E IIII F	76% — 100%	ON	ON	ON	ON



LCD MESSAGE CENTER

Calculating Remaining Time

TIME REMAINING ON BATTERY PACK:

After inserting the Battery Pack into the Battery Holster, the system will perform a brief self test followed by the display.

08:25 Remaining Time

CALCULATING REMAINING TIME:

Once the time is calculated, the Battery Pack will show a continuous display of 'Time Remaining' in hours and minutes.

Low Battery

LOW BATTERY WARNING CYCLE:

25 minutes time remaining:

- LCD displays 'Low Battery'
- Audible alarm (single beep) will alert you every 100 seconds

Low Battery

20 minutes time remaining:

- LCD displays 'Low Battery'
- Audible alarm (double beep) will alert you every 75 seconds

Replace Battery

15 minutes time remaining:

- LCD displays 'Replace Battery'
- Audible alarm (triple beep) will alert you every 50 seconds

Replace Battery

10 minutes time remaining:

- LCD displays 'Replace Battery'
- Audible alarm (triple beep) will alert you every 20 seconds

System Shutdown

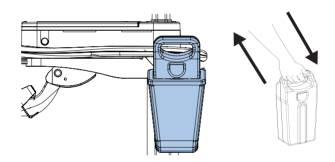
5 minutes time remaining:

- LCD displays 'System Shutdown

Once the Battery Pack charge capacity is depleted, the LCD Message Center will turn off. At this point, MOBIUS POWER, your computer and any other devices requiring power will shut down until the Battery Pack is replaced with a Fully Charged Battery Pack or the Battery Holster is plugged into an AC outlet using the optional Holster Charger. You may then power on your computer and other electronic devices.



- Step 1: Insert your fully charged Battery Pack into the Battery Holster located on the lower arm above the base of the workstation.
- **Step 2:** The Battery Pack 'Time Remaining' is indicated on the LCD Message Center.
- Step 3: Once the LCD Message Center is active, your computer and other electronic devices on your mobile cart may now be powered on.



MOBIUS POWER Holster Charger

Use of the Holster Charger requires two connections. One end connects to the Battery Holster on your mobile cart and the other to an AC electrical outlet. After you connect the Holster Charger to both the Battery Holster and the electrical outlet, the LCD will read 'AC Powered'. Charge status can be checked by unplugging the Holster Charger from the wall outlet and reading the 'Time Remaining' on the LCD, or use the LEDs on the Battery Pack. Please refer to next page for the explanation of how to read the LEDs on each individual MOBIUS POWER Battery Pack.



MOBIUS POWER Charging Station

Includes 2-Battery or 4-Battery Charging Stations Once the Charging Station is placed and plugged into an outlet, slide a Battery Pack into any open slot making sure the FLASHING GREEN indicator light turns on. The charge cycle is complete when the indicator light is illuminated SOLID GREEN.





FULLY CHARGED

Solid green light



CHARGING

Blinking green light



EDDOD

Solid or blinking yellow light

To charge the Mobius Power Pack, remove the battery from the holster by pulling it out by the handle. Then place the Mobius battery in the charger with the bevel on the front of the battery aligned with the front of the charger bay. The Mobius Power charging station and holster are gravity fed to eliminate any battery docking related problems.

