

It's Finally Here! Howard Medical's Motorized HI-Pinnacle

Reduce physical effort and stress while maneuvering the HI-Pinnacle with the HI-Pinnacle Power Drive. Squeeze the handle and go!

Description:

The Pinnacle Power Drive is an electrically powered drive system that assists the user in moving the cart. The user simply pulls a lever, and the cart propels itself as the user steers.

Benefits:

Howard's new Power Drive system for Pinnacle carts significantly reduces the physical effort required to maneuver them, resulting in less fatigue and muscular stress.

Compatibility:

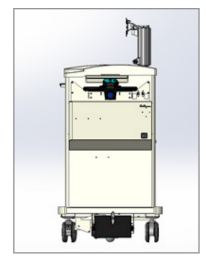
HI-Pinnacle 15 and 45. Can be added to previously purchased HI-Pinnacle carts as well.



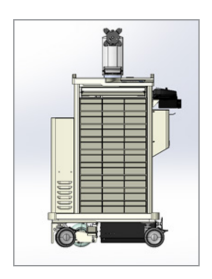


Features and Changes









- The easy-to-use Power Drive control interface replaces the cart handle.
- The Power Drive system runs on separate batteries, and therefore will not decrease run time for powering computers, monitors, etc. This separate power system and motor controller are located directly under the user interface.
- The Power Drive system and cart power system charge using a single power cord.
- A powered drive-wheel is located under the cart near the center of the base. The wheel can be retracted by using a pedal located just under the storage area. Retracting the wheel in this manner allows the cart to be maneuvered more effectively in tight spaces.
- The Power Drive system's variable speed adjustment allows the cart to match different walking strides. This requires less energy for pushing the cart, leaving more energy for patient care.



