



Ventilator Remote Monitoring Cart

Reduce PPE Use and Clinician Exposure to COVID-19 Patients:

Some ventilators are designed with detachable control monitors which allow clinicians to relocate the monitors outside a patient room. This helps reduce PPE usage and clinician exposure without compromising COVID-19 patient monitoring and treatment.

Our remote monitoring cart is specifically designed to support this workflow. It allows a single monitor to be placed at a safe distance from the patient while providing mobility in the event a patient needs to be moved.

Our solution can support additional equipment by utilizing the ergonomic work surface and mounting rails. It is durable yet lightweight and ships fully assembled for rapid deployment and immediate field use.



FEATURE & BENEFITS:

Flexibility: No modifications are required to the monitor which can easily detach and reattach between ventilator and cart. The illustration shows one example that accommodates the Hamilton G5 ventilator.

Workflow Compatible: Includes ergonomic work surface, mounting rails to hold other equipment, storage basket and medical grade total locking casters.

Robust Construction: For high demand ICU and Critical Care environments.

No Assembly Required: Fully assembled for rapid deployment and immediate field use.

Regulatory Approvals: Meets applicable IEC 60601 standards.

SPECIFICATIONS:

Work Surface: Dimensions - 15"W x 14.25"D
Payload Capacity - 45 lbs. (Inc. Rails)

3 Mounting Rails: For mounting other equipment

Basket: Additional Storage

5" Total Lock Casters: For improved mobility and stability. Medical Grade

Finish: Medical grade powder coat for high durability

