

Installation Guide

Fixed Height Roll Cart for Corometrics/GE 250 Series Fetal Monitor

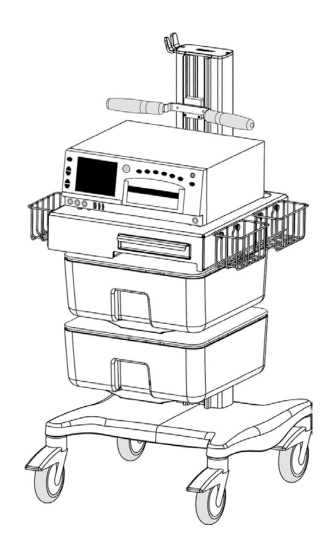


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Installation and Maintenance Warnings

This section contains warnings regarding the installation and maintenance of the Roll Cart. This section must be read in its entirety before installing and maintaining the Corometrics/GE 250 Series Fetal Monitor Roll Cart. Failure to follow these warnings may result in damage to equipment or injury to personnel.

- Roll Cart configurations specified by GCX Corp. have been tip tested to verify stability of complete cart. Configurations
 differing from approved GCX specifications should be tip tested to ensure safe operation and prevent stability/tip
 hazards. Contact GCX for further information.
- Please consider carefully the mounted equipment and proximity of cart to other equipment, hospital personnel and the patient.
- When moving the Roll Cart fold any extended mounts with equipment inward to prevent collisions with other
 equipment, walls, doorways, hospital personnel and the patient.
- Periodically inspect Roll Cart components and fasteners for looseness. Tighten as required for optimal operation and safety.



Weight Limits

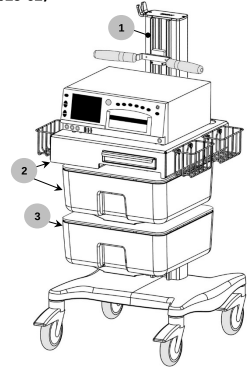
Maximum weight on the column including mounts: 146 lbs / 66.2 kg Maximum weight for the rear of the column not including mounts: 30 lbs / 13.6 kg Maximum weight for single display not including mount: 15 lbs / 6.8 kg

Cable Management Installation Note: It is recommended to install cables prior to mounting equipment. In some cases, it may be necessary to reposition or remove a mount to route equipment cables. See page 3 for Cable Management features.

Installation Note: This Corometrics/GE 250 Series Roll Cart includes individual kits with separate installation guides. For additional adjustment and maintenance information, see page 3 (Corometrics/GE 250 Series Fetal Monitor Roll Cart Overview) for a list of Installation Guides included with this kit.

Corometrics/GE 250 Series Fetal Monitor Roll Cart Overview (CO-0025-62)

- 1. Fixed Height Roll Cart (FHRC) cart assembly Installation Guide (DU-RST-0008-01).
- 2. **GE 250 Mounting Tray and Drawer** Installation Guide (DU-CO-0025-82).
- 3. Storage Drawer Module Installation Guide (DU-RST-0008-76).



Cable Management

There are multiple cable management features. The following pictures show the cable management features associated with this cart. The actual cable routing will be determined by the equipment mounted.

1. Cable Hook

Designed to hold power cord plug end or bundled cables during transport.

2. Channel Cover / Cable Guide

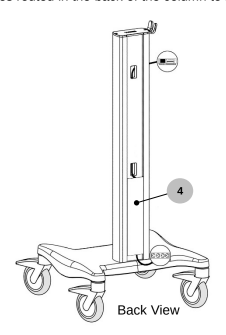
Allows cables routed in the channel to be covered and dual side raceways to keep cables organized. Installation Guide (DU-RST-0007-80).

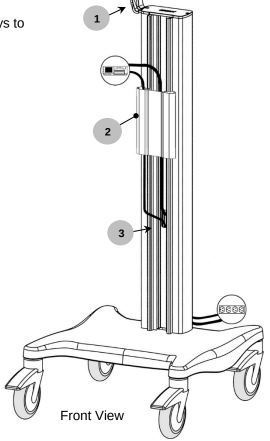
3. Column Through Holes

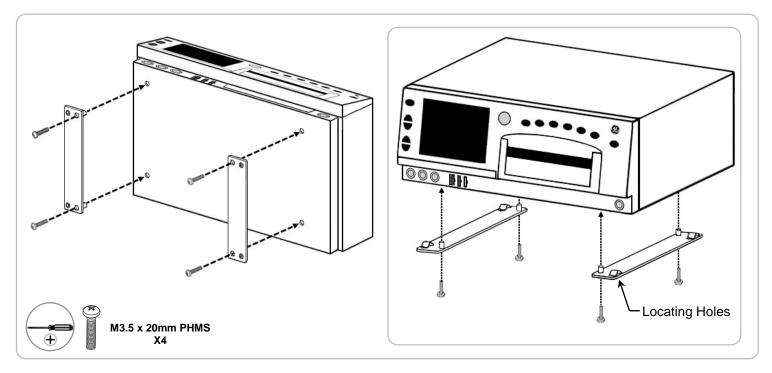
Permits direct cable routing from the front side of the column to the back without exposing cables.

4. Cable Cover

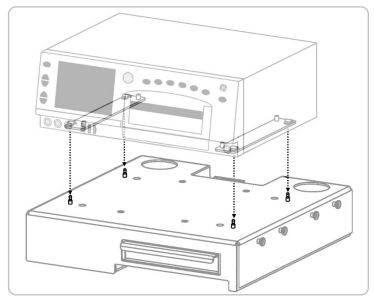
Allows cables routed in the back of the column to be covered.



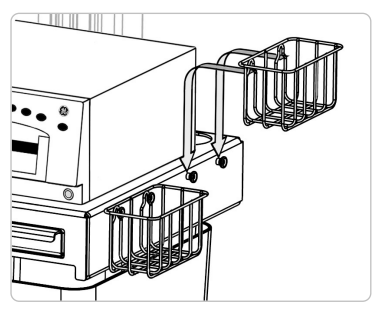




1. Secure the (2) adapter rails with (2) M3.5mm x 20mm PHMS per rail. Position the locating holes on each rail to the outter edge of the monitor.



2. Lower the Corometrics/GE250 onto the tray aligning the (4) locating pins on the tray with the (4) corresponding locating holes on the mounting rails.



3. Install (4) utility baskets by sliding them over the mounting buttons and pressing down.





Routine Maintenance

Periodically inspect all fasteners associated with the mounting assembly. Tighten or Adjust as necessary for optimal operation and safety.

Cleaning the Mounting Assembly

The mounting assembly may be cleaned with most mild, non-abrasive solutions commonly used in the hospital environment (e.g. diluted bleach, ammonia, or alcohol solutions).

The surface finish will be permanently damaged by strong chemicals and solvents such as acetone or trichloroethylene.

Steel wool or other abrasive material should never be used.

Damaged caused by the use of unapproved substances or processes will not be warranted. We recommend testing of any cleaning solution on a small area of the mounting assembly that is not visible to verify compatibility.

Never submerge or allow liquids to enter the mounting assembly. Wipe any cleaning agents off the mounting assembly immediately using a water-dampened cloth. Dry the assembly thoroughly after cleaning.

CAUTION: GCX makes no claims regarding the efficacy of the listed chemicals or processes as a means for controlling infection. Consult your hospital's infection control officer or epidemiologist. To clean or sterilize mounted devices or accessory equipment, refer to the specific instructions delivered with those products.