Trio™ Computing Cart (manual and electronic lift models)

Thank you for purchasing the Trio™ Computing Cart. At Capsa Healthcare, we are passionate about helping you improve patient care. We have compiled this quick reference guide to explain some of the basic operating features of the Trio™ cart. We have also included a few tips and best practices to help with safe operation.

Moving the Cart
- Safely push the cart, ensuring that the path is clear of any obstructions
- When pushing the cart, be sure the handles are at ideal height. The Trio™ cart is equipped with two contoured, ergonomic front handles and a rear handle
- The front handle/work surface height can be adjusted using the height adjustment lever (manual lift) or lift buttons (electronic). The rear handle height can be manually adjusted up or down on the t-track. Adjust the handles so the cart can be pushed with your forearms straight out from your body and your elbows bent at 90 degrees

Using the Cart
- For proper viewing, it is recommended the height of the monitor be adjusted so the top of the monitor is at eye level. Tilt the monitor for comfortable viewing. This will reduce stress on neck and eyes
- The monitor height can be adjusted by using the height adjustment on the cart OR if the cart is equipped with a height adjustable monitor bracket, manually raising or lowering the monitor
- The angle of the keyboard tray can be adjusted so that the wrist rest properly supports the user’s wrists when using the keyboard

Don’t forget to adjust!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

Lift Tension: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

Always unplug cart from the wall before moving.
Best Practices:
- Plug cart in when not in use
- Hang cord on rear handle for storage

How To Clean:
Easily clean cart surfaces regularly with disinfecting wipes. Do not saturate and leave liquid laying on the electronics of cart.

For manual lift carts:

FAILURE TO FOLLOW THE INSTRUCTIONS BELOW MAY RESULT IN INJURY TO THE USER AND DAMAGE TO THE CART

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

For manual lift carts:

FAILURE TO FOLLOW THE INSTRUCTIONS BELOW MAY RESULT IN INJURY TO THE USER AND DAMAGE TO THE CART

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.

LIFT TENSION: The cart is shipped with only enough tension on the lift mechanism to operate an empty cart. As technology equipment is added, the lift mechanism will be easier to lower and more difficult to raise. Carefully follow the instructions below to properly balance the added load on the cart.

DON'T FORGET TO ADJUST!
Technology must be integrated before adjusting the tension that controls how easy it is to lift and lower the cart work surface.