

# ergotron<sup>®</sup>

*moving you forward*

## **Zido<sup>®</sup> EKG Cart Package**

- Find a comfortable height whether sitting or standing
- Squeeze the lever and a pneumatic cylinder moves the surface to any height between 30" and 40" (76–102 cm)
- Zido's heavy cast-metal base provides a very stable foundation
- Even though it's small to fit tight spaces, this cart holds up to 130 lbs (59.1 kg) overall
- With a footprint of just 22" by 22" (56 x 56 cm), this cart fits easily in tight spaces, so it can go everywhere you do
- The 17"-wide (43 cm) handle makes it easy to steer anywhere you need go
- Customized specifically for EKG systems
- The cart's Side Bin keeps patient files close by, and the Metal Bin conveniently holds readout paper and other supplies



HEIGHT-ADJUSTABLE EKG CART—CARRY ALL YOUR SUPPLIES ON A COMPACT, EASY-TO-STEER CART THAT TAKES EVERYTHING YOU NEED RIGHT TO YOUR PATIENT

This height-adjustable, easy-to-steer cart is made specifically for EKG systems. Place your portable EKG machine on the top lipped surface, store patient files in the Side Bin, and house other supplies, like readout paper, in the Metal Bin.

## Zido® EMR Cart Package

- 1 **Handle** The 17" (43.18 cm) wide handle makes the cart easy to steer
- 2 **Adjustable Height** Set the worksurface height 30"–40" (76.2-101.6 cm) so it's comfortable for patients and clinicians
- 3 **Side Bin** Conveniently collects EKG printouts
- 4 **Contoured Top** A 0.25" (0.64 cm)-high lip runs all the way around the 0.75" (1.9 cm)-thick cap worksurface so your portable EKG machine won't slide off
- 5 **Metal Bin** Store your patient lead cables and other items here for easy access
- 6 **Large Casters** The 4" (10.16 cm) diameter twin-wheel casters (2 locking) travel easily over thresholds and directly to the point of care



Part # (color)	BZD03CG/CG4 (cool grey)
Materials and Finishes	Bins, steel column and cast metal base receive a baked-on powder coated finish that's durable and easy to clean. Worksurface is medium density fiberboard wrapped in Comfort Edge thermoplastic laminate that resists cracking and chipping and stands up to a wide range of chemicals
Column Height Range	30" (76.2 cm) to 40" (101.6 cm)
Optimal Load *	16-30 lbs. (7.26-13.61 kg)
Weight Capacity *	130 lbs (59.1 kg) overall; 40 lbs (18.2 kg) on worksurface
Base Dimensions	17"W x 22.25"D (43.18 x 56.52 cm)
Side Bin Dimensions	12" x 2.25" x 5.75" (30 x 6 x 15 cm)
Metal Bin Dimensions	18" x 11" x 3" (45.7 x 27.9 x 7.6 cm)
Worksurface Dimensions	22" x 17" (56 x 43 cm)
Mobility	Easy to move with 4" (10.16 cm) twinwheel rubber casters (two locking). Heavy cast metal base provides stability
Product Weight	56 lbs. (25.4 kg)
Shipping Weight	72 lbs (32.7 kg); Ships in 4 boxes
Warranty	Limited lifetime; five (5) years for pneumatic cylinder

\* When calculating the load being applied to the cart's column and worksurface, also factor the weight of any accessory options that are being installed. The listed capacity for the Zido EKG Cart Package factors the additional weight of the handle (4 lbs/1.8 kg), side bin (6 lbs/2.7 kg) and metal bin (10 lbs/4.5 kg). Without addition of packaged accessories, the Zido Cart's total weight capacity = 150 lbs (68.2 kg)

Download additional resources at [ergotron.com](http://ergotron.com).

For more information:

Americas: 800.888.8458 / +1.651.681.7600 / [insidesales@ergotron.com](mailto:insidesales@ergotron.com)

EMEA: +31.33.45.45.600 / [info.eu@ergotron.com](mailto:info.eu@ergotron.com)

APAC: [apaccustomerservice@ergotron.com](mailto:apaccustomerservice@ergotron.com)

Custom: [custom@ergotron.com](mailto:custom@ergotron.com)

© Ergotron, Inc. 08.06.2020

Literature made in the U.S.A. Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

Patent information available at [www.ergotron.com/patents](http://www.ergotron.com/patents).

WorkFit, StyleView, LearnFit, Neo-Flex, PowerShuttle, LiFeKinex, CareFit and eKinex are trademarks of Ergotron.

