

easyCart

The easyCart Facilitates Baby-Friendly, Room-to-Room Hearing Screening with your easyScreen ABR/OAE Device

Mobile Screening Station

The easyCart is our dedicated mobility solution for newborn hearing screening. It provides a convenient place to store the easyScreen, printer and additional accessories right where you need them.

Specifically developed for our easyScreen, the easyCart is the best solution to create an organized workplace ensuring that you can focus on the needs of your patients instead of the device itself.

Organized Setup

The easyScreen and the printer can be attached to the $% \left(1\right) =\left(1\right) \left(1\right)$

easyCart top shelf, ensuring secure connection during transport. Other accessories and disposables can be stored in the dedicated compartments which are also securely mounted on the easyCart.





Keep the Device Ready-to-Go

With your power strip mounted safely to the cart, you can always charge your devices easily with one plug-in. Just be ready for that next hearing screening without much fuss.

Optional Tablet Accessory Kit

A custom gooseneck pole holds a tablet PC in a locked enclosure. Thus, you may keep everything on one compact cart. You do not need to move the system to a different location, in order to transfer your screening data. Just complete the entire screening process including data transfer at crib-side.

Features at a Glance

- Helps to get organized, every part has its place
- Structured setup enables an easy workflow
- Top Shelf to attach device and accessories
- Compartment for disposables
- Device and cradle fixation to make sure they remain in place on the go
- 5 large wheels create a secure and mobile cart to keep pace in a busy hospital or clinic
- Dedicated additional parts available like tablet holder



The devices and disposables illustrated are not included in the scope of delivery of the easyCart.



MAICO Diagnostics GmbH

Sickingenstr. 70 -71 · 10553 Berlin · Germany Tel.: +49 30 / 70 71 46-50 sales@maico.biz · www.maico.biz



