

Versatile Hospital Cart and Storage Solution for the MECTA Sigma™

Product Description

The MECTA Sigma ECT device is designed with a new, smaller footprint. This sleek model demands an equally compact, mobile storage solution. Pair your new MECTA Sigma with this adjustable-height cart to enable efficient treatment practice and increased storage.

- Work sitting or standing
- Store treatment supplies in the readily accessible metal bin
- Rest Hand-Held Electrode Assembly in the side holders after use

Substantial cast metal base and sturdy 4" diameter locking metal wheels ensure stability and mobility. Order this cart to meet the needs of your clinical team and complete the requirements for your ECT suite.



MECTA Sigma Cart Specifications

- Worksurface Dimensions: 22" x 17" (55.88 x 43.18 cm)
- Height is adjustable between 30" and 40" (76.2 – 101.6 cm)
- 17"-wide (43.18 cm) handle features a rounded design for a comfortable grip
- Metal Bin Dimensions: 18" x 11" x 3" (45.72 x 27.94 x 7.62 cm)
- Pneumatic cylinder easily enables height adjustment from 30" to 40"
- Two holders are conveniently located to store MECTA Sigma Hand-Held Electrode Assembly
- Hand-Held Electrode Holder Dimensions: 4.5" x 3.5" x 2.5" (11.43 x 8.89 x 6.35 cm)
- Product Weight: 56 pounds
- Shipping Weight: 66 pounds
- Weight Capacity: 50 pounds on the worksurface, 150 pounds overall
- Simple assembly required
- Specify Part Number 9851-0007.