

# Elevating Dissection Cart, Optional ADA

Mopec's autopsy carts are made of stainless steel and are a durable design to support bodies safely and efficiently during examinations. Built with a sturdy frame and heavy-duty wheels, it allows staff to transport remains with ease while maintaining a sanitary and controlled work environment.



HA230



HA230-ADA

## SPECIFICATIONS

### Construction

- Hand Crank 8" Elevation
- Hydraulic hand crank powered actuators
- Built-in tapered slope
- Includes drain hole with PVC drain valve
- HA230: (4) heavy duty 5" casters
- HA230-ADA: (4) heavy duty 8" casters
- Casters consist of (3) total lock and (1) directional lock
- (4) Post sockets included

### Materials

- 16ga 1.5" SQ 304 Stainless steel frame with 180-grit polished finish
- 14ga 304 stainless steel top with drain with a No. 4 polished finish

### Dimensions

- 95.6" L x 34.5" W
- HA230: 35" - 43" H
- HA230-ADA: 32" - 40" H

### Performance

- ADA wheelchair accessible (HA230-ADA)

### Options & Accessories

- HB1400: Non-Elevating, Non-Ventilated table
- HB1410: Non-Elevating Table with Single Duct Ventilation
- HB1510: Elevating Table with Single Duct Ventilation
- HB1550: Elevating, Non-Ventilated ADA-Accessible table

### Capacity

- 350 lbs

### Compatibility

- AX107: Bucket Holder
- H0001: Bridge Style Leg holder (must remove grid plate to work)
- H0005: Post leg holders
- H0006: book holder assembly
- H0024: Shelf (full length of underside of table)
- H0030: Instrument Tray Holder
- H0032: Shorter Shelf (used with AX107: bucket holder)
- H01110: Misting System
- Note: HA230-ADA cannot accommodate the H00024 or H00032 shelves or AX107 bucket holder

## Variations

Model No.	Description	Dimensions
HA230	Elevating Dissection Cart	95.6"L x 34.5"W x 35"-43"H
HA230-ADA	Elevating Dissection Cart, ADA-Compliant	95.6"L x 34.5"W x 32"-40"H

**MOPEC**  
GROUP

**mopec**  
ELEVATING PATHOLOGY

**MORTECH**  
MANUFACTURING

[www.mopecgroup.com](http://www.mopecgroup.com)

800.362.8491

800 Tech Row, Madison Heights, MI