

# Covered Dissection Table with Lid Assist, Non-Elevating, Optional Ventilation

The Mopec Covered Dissection Tables combine safety, functionality, and discretion to meet the needs of anatomy labs and teaching facilities. Featuring the exclusive and secure Mopec lid assist, the hinged covers lock neatly under the table during use, minimizing disruptions and enhancing safety.



HB1400



HB1410



## SPECIFICATIONS

### Construction

- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Built-in tapered slope
- Includes drain hole with PVC drain valve
- (4) heavy duty 8" casters with (3) total lock and (1) directional lock
- (4) Post sockets included

### Materials

- 304 stainless steel construction with a polished No. 4 finish

### Dimensions

- 86" L x 30" W x 36"
- HB1410: 6" Duct

### Performance

- Mopec-exclusive lid assist: hinged cover with swing latches for easy open and close
- Exhaust requirements: 220-340 CFM (HB1410)
- Static pressure: 0.34-0.67" WG (HB1410)

### Capacity

- 350 lbs

### Options & Accessories

- Ventilation: Use HB1410
- Elevation: See HB1500 series
- AX107: Bucket holder
- HO001: Bridge-style leg holder (must remove grid plate to work)
- HO005: Post leg holders
- HO006: Post book holder
- HO024: Full-length shelf
- HO030: Instrument tray holder
- HO032: Short shelf (use with AX107)

## Related/Alternate/Obsolete Product Model Numbers

Model No.	Description	Status	Notes
600021-LA	Dissection Cart, Lid Assist	Replaced	Use HB1400
600024-LA	Dissection Cart, Ventilated, Lid Assist	Replaced	Use HB1410
HB1420	Dissection Cart, Dual Ventilated, Lid Assist	Obsoleted	Use HB1410

## Variations

Model No.	Description	Ventilation	Elevation
HB1400	Dissection Cart with Lid Assist	Non-Ventilated	Non-Elevating
HB1410	Dissection Cart with Lid Assist	Single Duct Ventilation	Non-Elevating

**MOPEC**  
GROUP

**mopec**  
ELEVATING PATHOLOGY

**MORTECH**  
MANUFACTURING

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

800.362.8491

800 Tech Row, Madison Heights, MI