

Elevating Dip Tank Dissection Table HD200

Specifications of modified models may vary from the model shown

Specifications

Designed to keep cadavers and anatomic specimens fully submerged in a fixative solution for prolonged storage. Ideal for anatomy classes at teaching hospitals and universities. The tank helps maintain moisture content and the natural condition of stored tissues. Mopec exclusive features include an ergonomic hand crank, magnetic lid latching and tray leveling holes.

Standard Features

- All T304 stainless steel construction
- Ergonomically placed hand crank for easier and safer elevation
- Magnetic latches to secure cover lids
- Holes in tray for a leveled specimen during elevation
- Flanged drain hole in tray
- Four heavy duty 5" casters for easier transporting

Performance

- Weight capacity: Approximately 300 lbs
- Max fluid capacity: Approximately 119.7 gallons

Dimensions

- 96" L x 32.6" W x 38" H
- Interior width for cadaver: 27"

Optional Features

- Post style leg rests (HO005)
- Post style book holder (HO006)
- Post style instrument tray (HD030)







