

Thermo Scientific Shandon Cadaver Lift

Scissor-action, hydraulic cadaver lifting system

Easy-to-operate, highly maneuverable system eliminates need for manual lifting. Accommodates both standard and bariatric body trays.

Capability

- Acts as adjustable-height transfer trolley for moving laden body trays between storage units and autopsy tables, or within mortuaries and hospitals
- Accommodates body trays that are 23.1 to 31" (58.7 to 78.7cm) wide with flat bottoms
- Designed to extend from a minimum height of 13.5" (34.2cm) and provide access to the fourth tier of storage racks at 73.2" (186cm)

Operation

- Lift control system incorporates a scissor-action, hydraulic power lifting system and integral battery charger
- Battery-operated hydraulic lifting system is activated by two control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard mains socket, eliminating the need for charging stations
- Units are available with and without a weighing system
- Display and controls provide a simple, easy-to-use system with large text display

Construction

- Lift is manufactured using heavy-duty stainless-steel tubular sections
- Sprung ball transfer units are used to provide effortless body tray transfer
- Lifts are designed to allow removal of body trays from all four sides

Ordering Information

Body trays sold separately.

Certifications

CSA/us, UL listed and CE Mark

Caution

Lifts are not recommended for use with ramps into refrigerators, freezers, other walk-in rooms, or for telescoping refrigerator racks without rollers.



Description	Order Number
Cadaver lift with weighing capabilities	B1000624
Cadaver lift without weighing capabilities	B1000625

Physical Specifications	
Power Requirements:	110/240VAC, 50/60Hz, 1Ph
Unit Width:	26.8" (68cm)
Unit Length:	91.9" (233.5cm)
Collapsed Height:	13.5" (34.2cm)
Extended Height:	73.2" (186cm)
Weight (Uncrated):	350 lb. (160kg)
Safe Weight Load:	507 lb. (230kg)