

# JA600 Covered Cadaver Transfer & Transport System



# Designed As A Complete Sy Of Transferring, Trans

Everyone on our staff involved with transporting cadavers really like the ease of using the JA600 system and we all appreciate the low profile, discreet presence when moving a cadaver through the hospital.

Jonathan Schumakor, M.D. Munising, Michigan

As a morgue attendant,
I am no longer concerned
about cart stability when
the tray is elevated like
I was when we used
hand-cranked carts. The
JA600 locks securely in
place and provides a solid
foundation—even

James Berube, Morgue Attendant, Saint Mary's Hospital, Waterbury, Connecticut.

when elevated.



### 1 ALL WELDED, LIGHT WEIGHT ALUMINUM FALSE COVER

- At just 23 pounds the false cover can easily be removed by one person.
- Two person removal of the false cover is ideal because of the physical size.





## 2 MOVING THE CADAVER FROM THE HOSPITAL BED TO THE TRANSPORTING CART HAS NEVER BEEN EASIER

- Dual side-mounted foot controls allow the technician to effortlessly elevate or lower the transfer tray to the height of the bed without stooping or bending.
- Specially designed contoured edging makes transferring the body from the hospital bed to the JA600 very easily.

NO MORE BACK STRAIN!

# stem — Optimizing the Task

porting and Delivering

## 3 TRANSPORTING WITH CONFIDENCE, SAFETY AND DISCRETION.

- Total-Lock wheel-locking and aligning mechanisms along with heavy-duty eight inch diameter casters make pushing and steering the JA600 easy and constantly in control.
- The JA600's form-fitting, opaque cover over a sturdy coefed aluminum frame ensures the utmost in discretion and consideration for all hospital personnel. Special rugged bumpers provide heavy-duty impact resistance.





#### A ERGONOMICALLY DESIGNED

- Working height is easily adjusted to customize working height.
- Wider body platform makes dealing with heavier bodies easier, yet the JA600 cart easily passes through doors and hallways.

#### JA600 CADAVER TRANSFER & TRANSPORT SYSTEM

Safer, more efficient, more stable, kinder to nurses and transport teams; the JA600 is the only transfer system directly addressing the problems associated with heavier patients.

 Minimizes Back Strain: The JA600's powerful pedal-activated hydraulic system allows the tray to be easily and quickly elevated to the height of the bed

- Discreet: The JA600's form-fitting, reinforced shroud cover securely covers the cart and cadaver to present a non-attention-grabbing, functional presence to the casual observer.
- Easy to Navigate: The JA600's Total-Lock
   wheel-locking system makes it easy to securely lock
   the wheels in place for cadaver transfer or to lock one
   wheel in parallel alignment for easy steering through
   crowded halls and elevators



Rubber bumpers



Secure steering



Contoured perimeter edges ensure retention and control of fluids.



Heavy duty 8" diameter rubber edges vasters. Dual activated Total Lock wheel locking system is built in.



Removable, white aluminum frame construction for long life and easy clean-up. Removable washable cover is opaque with blackout thing.



#### JA600 COVERED CADAVER TRANSFER & TRANSPORT SYSTEM

#### **Dimensions:**

Width: 30 inches

Length: 81 inches

Height (lowest position): 24-1/2 inches

Height (highest position): 38-1/4 inches

White Aluminum Frame Weight: 23 lbs.

Cover Frame Height: 16 inches



#### JA500 STATIONARY CADAVER STORAGE CART (NON-ELEVATING)

#### Dimensions:

Width: 30 inches Length: 81 inches Height: 34 inches

#### Standard Features:

Chassis: Chassis is constructed of high-impact, easily cleaned PVC
 Casters Heavy-Duty 8-Inch diameter rubber edged, Dual activated
 TOTAL LOCK wheel-locking system is built in

#### Optional Accessory:

JA610 White Aluminum Frame

For a complete catalog detailing our products and services, please call or visit our web site.



21750 Coolidge Highway • Oak Park, MI 48237

Toll Free: 800-362-8491 • Tel: 248-291-2040 • Fax: 248-291-2050

www.mopec.com

SDOOD Major IR signit reversed.