



**Mopec**

Better By Design™

Autopsy Carts



## WHAT WE OFFER

### QUALITY

Mopec provides American-made equipment and laboratory products to the pathology, histology, necropsy, autopsy and mortuary industries. Founded in 1992, Mopec solutions are among the very best as demonstrated by the vast number of installations in America's top healthcare institutions and facilities.

### FLEXIBILITY

Our experienced engineers and architects are happy to partner with your facility managers on new projects or renovations. We will take into consideration current equipment, room measurements, plumbing and fume handling among other needs.

### COMMITMENT

Mopec understands that each project is unique, and we support our customers from start to finish. Our knowledgeable sales representatives are available for on-site visits to assist you every step of the way, and our friendly field technicians are specialized in detailed installations.

PLEASE GIVE US A CALL AT (800) 362-8491 OR VISIT US AT [WWW.MOPEC.COM](http://WWW.MOPEC.COM) FOR MORE INFORMATION.



### Autopsy Cart with Stainless Steel Top - DA100

- **Dimensions:** 80.5" Long x 32" Wide x 35"-36" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame.
- **Top (GA100):** Heavy duty stainless steel cart top (with drain hole) and trough
- **Casters:** Heavy duty 8" casters with total-lock feature
- Compatible with Mopec autopsy sinks.

This cart is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame is rigid with a built-in slope allowing for fluid drainage into the autopsy sink. The downward sloped edge of the cart frame will latch onto Mopec sinks for a secure working station.



### Autopsy Cart with Fiberglass Top - DA600

- **Dimensions:** 81" Long x 32" Wide x 35"-36" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA600):** Grey fiberglass allows for enhanced photography. Drain hole for easy fluid drainage.
- **Casters:** Heavy duty 8" casters with total-lock feature
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame is rigid with a built in slope allowing for fluid drainage into the autopsy sink. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed. The top is made of heavy duty fiberglass.



### Autopsy Cart with Blue Plastic X-Ray Top - DA800

- **Dimensions:** 80.5" Long x 32" Wide x 35" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA800):** Blue ABS plastic surface for x-ray purposes
- **Weight capacity:** 500 Lbs
- **Casters:** Heavy duty 8" casters with total-lock feature
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame is rigid with a built in slope allowing for fluid drainage into the autopsy sink. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed. The top is a revolutionary, all plastic, x-rayable surface that is designed to universally interface with any manufacturer's complete line of autopsy carts and body racking systems. It can be used with cantilever storage racks, as well as conveyor racks making these trays the most versatile cart tops in the industry. The molded top is a Mopec exclusive.





### Autopsy Cart with Tan Plastic X-Ray Top - DA850

- **Dimensions:** 80.5" Long x 32" Wide x 35" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA850):** Tan ABS plastic surface for x-ray purposes
- **Weight capacity:** 500 Lbs
- **Casters:** Heavy duty 8" casters with total-lock feature
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame is rigid with a built in slope allowing for fluid drainage into the autopsy sink. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed. The top is a revolutionary, all plastic, x-rayable surface that is designed to universally interface with any manufacturer's complete line of autopsy carts and body racking systems. It can be used with cantilever storage racks, as well as conveyor racks making these trays the most versatile cart tops in the industry. The molded top is a Mopec exclusive.



### Tilting Autopsy Cart with Stainless Steel Top - DB100

- **Dimensions:** 80.5" Long x 32" Wide x 35" High with one side elevation to 42.5"
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA100):** Heavy duty stainless steel construction with drain hole
- **Weight capacity:** 500 pounds
- **Tilting mechanism:** Hand crank with hydraulic lift system with 7.5" of lift adjustment.
- **Casters:** Heavy duty 8" casters with Total Lock
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame design features a hand lifting mechanism that elevates one end of the autopsy cart allowing for a sloped surface. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed.



### Tilting Autopsy Cart with Fiberglass Top - DB600

- **Dimensions:** 80.5" Long x 32" Wide x 35" High with one side elevation to 42.5"
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA600):** Gray fiberglass with trough, drain hole, and drain plug
- **Casters:** Heavy duty 8" casters with Total Lock
- **Weight capacity:** 375 pounds
- **Tilting mechanism:** Hand crank with hydraulic lift system with 7.5" of lift adjustment
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame design features a hand lifting mechanism that elevates one end of the autopsy cart allowing for a sloped surface. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed.



### Tilting Autopsy Cart with Blue Plastic X-Ray Top - DB800

- **Dimensions:** 80.5" Long x 32" Wide x 35" High with one side elevation to 42.5"
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top (GA800):** Blue ABS plastic surface for x-ray purposes
- **Casters:** Heavy duty 8" casters with Total Lock
- **Weight capacity:** 375 pounds
- **Tilting mechanism:** Hand crank with hydraulic lift system with 7.5" of lift adjustment.
- Compatible with Mopec autopsy sinks.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks. The frame design features a hand lifting mechanism that elevates one end of the autopsy cart allowing for a sloped surface. The downward sloped edge of the cart frame will latch onto the autopsy sink if needed. The top is a revolutionary, all plastic, x-rayable surface that is designed to universally interface with any manufacturer's complete line of autopsy carts and body racking systems. It can be used with cantilever storage racks, as well as conveyor racks making these trays the most versatile cart tops in the industry. The molded top is a Mopec exclusive.



### Hydraulic Autopsy Cart with Stainless Steel Top - DC300

- **Dimensions:** 80.5" Long x 32" Wide with elevation from 32" to 45"
- **Material:** High Impact PVC Chassis
- **Top (GA300):** Stainless steel with inner drain and trough
- **Casters:** Designed with locking mechanisms and dual end wheel brake activators built-in
- **Weight capacity:** 500 pounds
- **Tilting mechanism:** Twin pedestal hydraulics
- Compatible with Mopec autopsy sinks, but it does not latch into sink.

This autopsy cart is designed to be used in conjunction with Mopec wall mounted autopsy sinks or as a simple viewing stretcher. The autopsy cart incorporates hydraulic lifting cylinders allowing for either end to be elevated and/or tilted. Dual side mounted foot controls allow for simple elevating/tilting from either side.



### Bariatric Autopsy Cart - DC400

- **Dimensions:** 80.5" Long x 40" Wide x 35" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top:** Stainless steel non-removable top with 1.5" return flange of 2". Includes drain.
- **Casters:** Total-lock caster system with non-corrosive 8" heavy-duty wheels.
- **Weight capacity:** 1,000 pounds
- Compatible with Mopec autopsy sinks.

This bariatric autopsy cart can be used in conjunction with wall mounted autopsy sinks or as a simple viewing stretcher. Designed with heavy gauge wall tubing and a reinforced frame with an inset oversized top. Top is not removable and includes a drain built in the cart top. Maximum capacity 1000 pounds.



## Tilting Bariatric Autopsy Cart - DC500

- **Dimensions:** 80.5" Long x 40" Wide x 36" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top:** Stainless steel non-removable top with drain and rubber plug
- **Casters:** 8" heavy-duty casters with total-lock caster system
- **Weight Capacity:** 1,000 pounds
- **Tilting mechanism:** Hand crank lift system with 6" of lift adjustment.
- Compatible with Mopec autopsy sinks.

This mobile autopsy table is designed to be used in conjunction with wall mounted autopsy sinks or as a simple viewing stretcher. It features a manual hand-crank lifting system. One end of the table can be elevated up to 6" for better drainage into the autopsy sink. It is high load-bearing with a maximum weight capacity of 1,000 lbs.



## Hydraulic Autopsy Cart with Fiberglass Top - DC600

- **Dimensions:** 80.5" Long x 32" Wide with elevation from 32" to 45"
- **Material:** High Impact PVC Chassis
- **Top (GA600):** Fiberglass X-Rayable tiltable cart top
- **Tilting Mechanism:** Twin pedestal hydraulics
- **Casters:** Designed with locking mechanisms and dual end wheel brake activators built-in
- **Weight capacity:** 700 pounds
- Compatible with Mopec autopsy sinks, but this model does not lock into sink.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks or as a simple viewing stretcher. The autopsy cart incorporates hydraulic lifting cylinders allowing for either end to be elevated and/or tilted. Dual side mounted foot controls allow for simple elevating/tilting from either side. Maximum capacity 700 pounds.



## Hydraulic Autopsy Cart with Blue Plastic X-Ray Top - DC800

- **Dimensions:** 80.5" Long x 32" Wide with elevation from 32" to 45"
- **Material:** High Impact PVC Chassis
- **Top (GA800):** Tiltable blue ABS plastic surface for x-ray purposes
- **Casters:** Designed with locking mechanisms and dual end wheel brake activators built-in
- **Weight capacity:** 700 pounds
- **Tilting mechanism:** Twin pedestal hydraulics
- Compatible with Mopec autopsy sinks, but this model does not lock into sink.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks or as a simple viewing stretcher. The top is a revolutionary, all plastic, x-rayable surface that is designed to universally interface with any manufacturer's complete line of autopsy carts and body racking systems. It can be used with cantilever storage racks, as well as conveyor racks making these trays the most versatile cart tops in the industry. The molded top is a Mopec exclusive. The autopsy cart incorporates hydraulic lifting cylinders allowing for either end to be elevated and/or tilted. Dual side mounted foot controls allow for simple elevating/tilting from either side. Maximum capacity 700 pounds.



## Hydraulic Autopsy Cart with Tan Plastic X-Ray Top - DC850

- **Dimensions:** 80 .5" Long x 32" Wide with elevation from 32" to 45"
- **Material:** High Impact PVC Chassis
- **Top (GA800):** Tilttable tan ABS plastic surface for x-ray purposes
- **Casters:** Designed with locking mechanisms and dual end wheel brake activators built-in
- **Weight capacity:** 700 pounds
- **Tilting mechanism:** Twin pedestal hydraulics
- Compatible with Mopec autopsy sinks, but this model does not lock into sink.

This autopsy table is designed to be used in conjunction with Mopec wall mounted autopsy sinks or as a simple viewing stretcher. The top is a revolutionary, all plastic, x-rayable surface that is designed to universally interface with any manufacturer's complete line of autopsy carts and body racking systems. It can be used with cantilever storage racks, as well as conveyor racks making these trays the most versatile cart tops in the industry. The molded top is a Mopec exclusive. The autopsy cart incorporates hydraulic lifting cylinders allowing for either end to be elevated and/or tilted. Dual side mounted foot controls allow for simple elevating/tilting from either side. Maximum capacity 700 pounds.



## Saddle 23" Tray Autopsy Cart - DD100

- **Dimensions:** 79" Long x 23" Wide x 36" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC100):** Stainless steel, Available with or without drain hole, 77.5" Long x 23" Wide x 2.75" High
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- Compatible with Mopec autopsy sinks

Fitted to saddle a body tray within the frame, this autopsy cart is designed with a built in slope. It features rubber bumpers on all four corners.



## Saddle 27" Tray Autopsy Cart - DD200

- **Dimensions:** 79" Long x 27" Wide x 36" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC101):** Stainless steel, Available with or without drain hole, 77.5" Long x 27" Wide x 2.75" High
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- Compatible with Mopec autopsy sinks

Fitted to saddle a body tray within the frame, this autopsy cart is designed with a built in slope. It features rubber bumpers on all four corners.



### Roller 23" Tray Autopsy Cart - DE100

- **Dimensions:** 79" Long x 27.25" Wide x 32" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC100):** Stainless steel, Available with or without drain hole, 77.5" Long x 23" Wide x 2.75" High
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- **Rollers:** Corrosion proof nylon
- Compatible with Mopec autopsy sinks

This autopsy cart can be used in conjunction with any Mopec wall mounted sinks. Gliding on corrosion proof nylon rollers, the body tray easily rolls onto the cart frame. It is also designed with a built in slope.



### Roller 27" Tray Autopsy Cart - DE200

- **Dimensions:** 79" Long x 31.25" Wide x 31" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC101):** Stainless steel, Available with or without drain hole, 77.5" Long x 27" Wide x 2.75" High
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- **Rollers:** Corrosion proof nylon
- Compatible with Mopec autopsy sinks

This autopsy cart can be used in conjunction with any Mopec wall mounted sinks. Gliding on corrosion proof nylon rollers, the body tray easily rolls onto the cart frame. It is also designed with a built in slope.



### Roller 23" Polyethylene Tray Autopsy Cart - DE300

- **Dimensions:** 79" Long x 27.25" Wide x 31" High Body tray dimensions: 77.5" L x 23" W x 2.75" H
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC200):** Polyethylene, Available with or without drain hole, 77.5" Long x 23" Wide
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- **Rollers:** Corrosion proof nylon
- Compatible with Mopec autopsy sinks

This autopsy cart can be used in conjunction with any Mopec wall mounted sinks. Gliding on corrosion proof nylon rollers, the body tray easily rolls onto the cart frame. It is also designed with a built in slope.

\*Please note photo does not correctly depict the included polyethylene body tray.





## Removable Grid Plate Autopsy Cart - DF100

- **Dimensions:** 80.5" Long x 30" Wide with a 60 Degree slope for easy cleaning (35" front to 36.5" back)
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Top:** Stainless steel cart top with 2" recess and 2" edge, Four removable perforated grid plates
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- Compatible with Mopec autopsy sinks

This autopsy cart can be used in conjunction with any Mopec wall mounted sinks. The specially constructed grid plates are designed for a flush fit with the cart edge and lock into place allowing the body to be level with the leading edge of the top. This style grid plate eliminates the strenuous task of lifting a body over an edge of the tray. The four independent grid plates are perforated and are removable.

\*Please note the photo does not correctly depict the cart top with grid plates.



## Roller 27" Tray Autopsy Cart with Fluid Collection System - HA300

- **Dimensions:** 78" Long x 27" Wide x 35" High
- **Material:** All stainless steel construction with heavy duty 1.5" stainless steel tubing frame
- **Body Tray (JC101):** Stainless steel, Available with or without drain hole, 77.5" Long x 27" Wide x 2.75" High
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- **Rollers:** 10 2" corrosion proof nylon
- **Shelf Included:** Constructed of 18 gauge stainless steel
- **Carboy:** 2.5 gallon square carboy container
- Compatible with Mopec autopsy sinks

This autopsy cart can be used in conjunction with any Mopec wall mounted sinks. Gliding on corrosion proof nylon rollers, the body tray easily rolls onto the cart frame. Once the tray is on the cart, the lockable tray latch secures the body tray from back sliding. A fluid collection system is featured on this cart and consist of a 2.5 gallon square carboy. This helps eliminate fluids from the dissection tray. The carboy sits on a fixed stainless steel shelf.



## Downdraft Dissection Table with Tilt Elevation - HB300

- **Dimensions:** 86" Long x 30" Wide x 30.5"-44.5 High
- **Material:** Stainless steel with a #4 satin finish
- **Top:** Recessed area is 79" x 24"
- **Perforated Grid Plates:** Fabricated of 14 gauge type 304 stainless steel with a #4 satin finish. Grids are perforated with 0.5" diameter holes on 1" centers.
- The cart elevates and/or tilts at both ends. Dual side mounted foot controls. Dual locking levers lock all the wheels simultaneously from either end. Table top can be lowered in height to 30.5" and fully elevated height to 44.5".
- **Casters:** Heavy duty 8" casters with Total-Lock feature
- **Ventilation Tie-in:** Includes (1) 6" diameter stub located on one end of the table.
- **Air volume:** Adjustable and between 350-500 cfm
- **Weight capacity:** 700 pounds
- Compatible with Mopec autopsy sinks

This table is designed for dissection of cadavers and includes a recessed top which eliminates the need for a body tray. The downdraft system provides a safe environment completely ventilating formalin vapors down and away from the user. Ventilation is simply tied into the ceiling floor or wall using a flexible hose at one end of the dissecting cart. With the built in slope, the table drains toward one end.



## Tilting Add-On Autopsy Cart - HE100

- **Dimensions:** 48" L x 24" W x 40.5" H with one end adjustable
- The elevating cart top adjusts from 38.5" to 41.5" in 1" increments.
- **Material:** All stainless steel construction
- **Casters:** 5" Heavy duty casters with swivel locks and wheel brakes

This dissection top can be used as an add-on with most autopsy tables. The heavy duty casters allow you to roll the cart to any area of the autopsy table where additional grossing space is needed. The end of the cart top is tapered allowing all fluids to drain into the table sink.



# NOTES

## SALES REPRESENTATIVE INFORMATION

Name:

Phone number:

Email:

## PRODUCTS INTERESTED IN

Name:

Sku:

Name:

Sku:

Name:

Sku:

Name:

Sku:

## OTHER NOTES







Better By Design™

## THE FACILITY DESIGN PROCESS

### NEEDS ANALYSIS

We begin the conversation with architects, equipment planners and directors to uncover current and future requirements. Our partnership with users is paramount to designing the best products.

### PROPOSAL REVIEW

After we understand the team's prerequisites, a proposal is created to address safety, ergonomic and workflow concerns.

### SYSTEMS APPROACH

We develop comprehensive plans that consider floor layout, integrated technology, plumbing, electrical and HVAC needs.

### DESIGN

Upon completion of full system consideration, the project is sent to our engineering department for customization recommendations and manufacturing plans.

### VALIDATION

The submittal packages are sent to architects and equipment planners for submission, edits and client approval.

### DELIVERY

A timeline for project completion is developed, manufacturing begins and the project is shipped according to delivery date.

### INSTALLATION

Our factory trained installation team is sent to your facility to oversee the proper installation and operation of the Mopec equipment.

### TRAINING AND SUPPORT

All capital equipment comes with a warranty, a technical manual, post-sales services and customer engagement.


### ENHANCE YOUR NEW LAB

Mopec recommends that users invest in instruments, accessories and cleaners for the optimal lab experience.

## CONTACT US

 [WWW.MOPEC.COM](http://WWW.MOPEC.COM)

 [INFO@MOPEC.COM](mailto:INFO@MOPEC.COM)

 (800) 362-8491

 21750 COOLIDGE HIGHWAY  
OAK PARK, MI 48237 USA