ANATOMY DISSECTION TABLES

Model 600021-R

The 600021-R is part of the Total Roll System, smooth transfer of T3626 tray to compatible lifts and cadaver racks. The dissecting tables are an excellent choice that will provide maneuverability, convenient storage and assist in the control of debris. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

STANDARD DESIGN FEATURES

Length:	87 in./221	cm.
Height/Overall:		
Table height:		
Width:		

- (10) Maintenance free nylon rollers
- All stainless steel construction
 Fabricated from heavy gauge 304
 stainless steel with a No. 4 finish
 6 in./15 cm. casters, all with
- brake mechanism
- Optional accessory holder (Support sockets) are located on all (4) corners to accommodate the optional bookstand, leg supports,
- and/or instrument tray holder Flip latches are provided to securely hold covers in down position
- Draw latches provided to hold hoods in closed position
- Removable tray stop

All measurements in inches/centimeters +-





Move freely and seamless from racks to carriers and lifts. Interactions between equipment is smooth and hassle free.

MODEL 600021-R HOODED DISSECTION TABLE WITH ROLLERS

ANATOMY DISSECTION TABLES

OA-402 - STAINLESS STEEL LEG SUPPORTS Units are fabricated entirely of stainless steel. The "U" shaped leg supports can be swiveled. They feature a locking knob at the pole base to hold the support pole in position. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the leg support pole.



OA-405 - STAINLESS STEEL INSTRUMENT

TRAY Units are fabricated entirely of stainless steel. They feature a locking knob at the pole base and at the rear of the instrument tray which allows the pole to be locked in a variety of positions. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the instrument tray pole. The instrument tray is removable to carry instrument to different location and for easy cleaning.



OA-408 - HOOD LATCH FOR LOCK
Stainless steel hinge latch lock mechanism
can be provided for added security as well

as prevention of accidents.



OA-401 - STAINLESS STEEL OVER THE BODY BOOK HOLDER

Stainless steel book holder carries (2) books -one per side and the top can hold other miscellaneous items.



OA-400 - STAINLESS STEEL BOOK HOLDER

Stainless steel book holder supports literature for ease of viewing. They feature a locking knob at the pole base to hold the support pole in position. The pole is designed to be placed at any corner of the table. All dissection tables come equipped with support sockets to accept the leg support pole.



LW254 - DRAIN PAIL COVER

Specially fitted cover to contain waste and debris. Allows drain hose assembly and ball valve to connect via tubing directly to the drain pail.



OPTIONAL DISSECTION TABLES FEATURES

LW250, LW251 - STAINLESS STEEL DRAIN

PAIL - Stainless steel pails can be provided to accept table drainage. All tables come equipped with some mounting area for the pails. Mounting types include: lower shelves, hook on underside of table or drop-in-pail holders. Type of table will determine which type of holder can be used.

LW250 - 11.6 in./29 cm. D. x 9.25 in./ 23 cm. H, 12 L. capacity. **LW251** - 11.75 in./30 cm. D. x 10.125 in./ 23 cm. H, 16 L. capacity.



OA-409 - STAINLESS STEEL DRAWER

ASSEMBLY All stainless steel construction. Drawer heads are thick double pan construction with an insulated core. Drawers have internal stops to prevent accidental withdrawal. Drawers are equipped with full extension, ball bearing suspensions, with a capacity load of 100 lbs./45 kg. per drawer.



OA-413 - CHEMICAL COLLECTION BOTTLE

5 Gallon chemical resistant bottle held in place with stainless steel bottle holder. Also features a quick release hose for easy replacement.



Pictured accessories may differ depending on your unit and other optional accessories. Please review the model's standard features to ensure accuracy of specifictions.