



Universal Line Tall 6 Drawer Anesthesia Cart with Basic Electronic Pushbutton Lock and Specialty Accessory Package #809E6-ANS



Drawer Configuration:

- (4) – 3.25" (8.3 cm)
- (1) – 6.5" (16.5 cm)
- (1) – 9.75" (24.8 cm)

Color Shown is Beige
Additional Colors Available

Internal Drawer Dimensions:

- 23" W x 17" D (58.4 cm W x 43.2 cm D)

Assembled Cart Dimensions:

- 66.5" H x 32.5" W x 24.75" D
(169 cm H x 83 cm W x 63 cm D)
With Back Rail System
- Cart weight: 158 pounds (72 kg)
- Approximate shipping weight: 178 pounds (81 kg)

Specifications

Construction:

- Steel construction

Features:

- Internal pullout shelf on left side
- Basic Electronic Pushbutton Lock
- Key Lock Override
- Factory Set User and Supervisor Code
- Cabinet may be programmed in the field
- 29.25" of vertical drawer space
- Customized drawer configurations available
- Painted steel top rail / push handle
- Removable plastic top
- Protective pontoon bumpers
- Extended caster footprint for stability when drawers are extended
- 5" (12.7 cm) ball-bearing premium casters, all full swivel- one tracking, one braking
- Ball-bearing full extension drawer slides
- Cart is delivered wheels-on and mostly assembled
- Pre-drilled hole locations for standard accessories – many are pre-threaded for ease of installation
- Latex free
- Durable, hard-baked powder coat finish available in 16 colors
- Twelve year warranty on manufactured parts

Package Accessories Include:

- 4 Aluminum Side Rails
- Three Tier Back Rail System

- Hospital Grade Electrical Outlet Strip with Cord Wrap not included as of January 15, 2015 due to UL Specification change. Outlets conforming to UL1363A can be purchased as an accessory item. (Part #UL-OUTLETA)

OPTIONAL UPGRADE: ANS2 PACKAGE

#809E6-ANS2

Includes all ANS package items plus:

- Six compartment tilt bin
- Label holder
- Catheter box
- Three gallon sharps container
- Three gallon waste container
- Three inch full drawer tray with dividers
- Two (2) each, six inch exchange trays
- Nine inch drawer divider set

Exclusively Distributed by: