

Laptop Cart

LX5

The **LX5 Laptop Cart** is designed specifically to accommodate your choice of laptop computers. The LX5 offers a lightweight and non-powered design that lets you configure the cart to best meet your requirements. The LX5 promotes simplicity and value to help lower your total cost of mobilizing health IT software.

- Accommodates widescreen laptops up to 17"
- Ergonomic adjustability is simple with LiftAssist™ height adjustment
- Laptop anti-theft security bridle
- Small footprint, slim profile, and super-lightweight
- Flexibility to configure with storage drawers including 3" or 6" depth



Wide Screen

Capable of accommodating widescreen laptops featuring 17" monitor



Height Adjustment

Simple ergonomic height adjustment controls the height of work surface and monitor



Slide-Out MouseTray

Provides additional work surface and mouse storage

LX5 Storage Drawer Options

Organized storage and efficient clinical workflow go hand-in-hand. Capsa Healthcare understands this unique relationship and offers you the flexibility to design your drawer storage as you see fit. Choose from a combination of drawers and divider systems that best meet your storage needs, and the option to change your set-up as your requirements change.



3" Storage Drawer

6" Storage Drawer

Options include one or two 3" drawers or one 6" storage drawer; not to exceed 6" of vertical drawer space.

Drawer Organization Trays

Capsa offers you a choice of modular divider systems to provide segregated storage for medications and supplies. Choose from the removable 3" Drawer Tray available in 3-slot or 6-slot designs, or the individual VersaBin™ trays that offer sub-divided storage and lids.



Divided Trays

Divided VersaBin™ Trays with labeling in 3" drawer



Drawer Tray

6-Slot removable Drawer Tray for 3" drawer



LX5 Specifications

Base Dimensions:	16" x 17"
Work Surface Area:	19" x 22" with integrated forward-facing handles
Work Surface Height:	35.75" - 49.25"; 17" of vertical travel
Construction:	Formed steel, aluminum, heavy-duty polymer work surface
Finish:	Durable powder coat