

GCX Wall Mount Workstation for OBIX BeCA®

A configurable fetal monitoring/EMR workstation.
OBX-0001-02

SPECIFICATIONS

Seismic Channel

- 55"/140 cm Seismic PolyMount Channel

VHM-P (Non-Locking) Variable Height Arm for Dual Displays

- Slide-Below-Arm Configuration
- Load Range: 25-45 lbs / 11.4-20.4 kg
- Product Weight: 8.8 lbs / 4 kg

Folding Keyboard Bracket

- 20.8" / 52.8 cm x 8" / 20.3 cm slide-out keyboard tray with left and right slide-out mouse trays and padded wrist rest
- 9" / 22.9 cm drop, folding keyboard bracket with folding option
- Product weight: 11.9 lbs/8.3 kg

Two (2) Stor-Locx Non-locking Storage Drawers

- Three (3) bay, removable cassette with lid
- Dimensions (WxHxD): 17" / 43 cm x 5" / 12.7 cm x 13.9" / 35.3 cm
- Individual bay dimensions (WxHxD): 4.1" / 10.4 cm x 3.5" / 8.9 cm x 9.25" / 23.5 cm
- Removable cassette maximum load limit: 7.5 lb / 3.4 kg
- Handle placement for easy removal of cassette
- Sleek design offers easy cleaning
- Integrated, seamless work surface
- Maximum load per drawer: 5 lbs/2.3 kg
- Product weight: 10 lb / 4.5 kg per drawer

OPTIONS

OBIX BeCA® Fixed Arm

OBX-0001-01

- Secures OBIX BeCA®
- At setup can be configured for right or left

Dual Horizontal Displays

FLP-0008-11

- Dual bracket for 15 to 21" / 38.1 to 53.3 cm displays
- Provides swivel at connection point to arm and independent tilt/swivel adjustments for each display
- Product weight: 5.5 lbs / 2.5 kg
- Maximum Load per Display: 30 lbs / 13.6 kg

Dual Vertical Displays

FLP-0008-79

- Includes 16" riser
- Two (2) 75/100mm VESA Mounting Plates
- Maximum Display Height: 15" / 38.1 cm per Display
- Maximum Display Weight: 20 lbs / 9.1 kg per Display

