

# Long Arm Workstation

45" / 114.3 cm and 60" / 152.4 cm long reach EMR workstations for clinician use to meet ergonomic objectives for unique spaces.

## GENERAL FEATURES

- Long reach allows easy clinician access to EMR while standing or sitting
- Pivot at channel plus swivel and tilt adjustments for optimizing display viewing angle
- Durable aluminum construction
- Available in two lengths:
  - 45" / 114.3 cm
  - 60" / 152.4 cm

## SPECIFICATIONS

- Maximum reach of display (from center of rear pivot to end of VESA):
  - 45: 52" / 132.1 cm, 60: 67" / 170.2 cm
  - Compared to GCX VHM-P Workstation w/ 14" / 35.6 cm extension: 31.8" / 80.8 cm
- Maximum reach of keyboard tray (from center of rear pivot to end of keyboard tray):
  - 45: 62" / 157.5 cm, 60: 77" / 195.6 cm
  - Compared to GCX VHM-P Workstation w/ 14" / 35.6 cm extension: 51.4" / 130.6 cm
- Keyboard tray dimensions (w/d): 19 x 8" / 48.3 x 20.3 cm
  - No mouse or mouse tray included
- Minimum reach (arm folded flush against channel): 22" / 55.9 cm
- Recommended minimum rear pivot block installation height:
  - 45: 50" / 127 cm, 60: 62" / 157.5 cm
- No cable(s) included, supplied by customer
  - Minimum cable length: 10' / 3 meters

### Display:

- Maximum display height (from center of VESA) to arm:
  - Flush mounted: 6.2" / 15.7 cm
  - Offset: 7.2" / 18.3 cm
- Maximum display height (from center of VESA to keyboard): 9.0" / 22.9 cm
- Device interface: 75mm VESA (through hole)
- Display swivel: 320 degrees

### Load Ranges\*:

- 45" / 114.3 cm Load Range: 13.2 – 22.0 lb / 6 – 10 kg
- 60" / 152.4 cm Load Range: 6.6 – 13.2 lb / 3 – 7 kg

\*Note: load ranges above are spread across multiple part numbers for each length long arm workstation.

Channel/Headwall interface sold separately. Customer is responsible for determining suitability of channel anchorage/headwall interface for the arm/application. Tablet/Enclosure shown for example only - not included.

