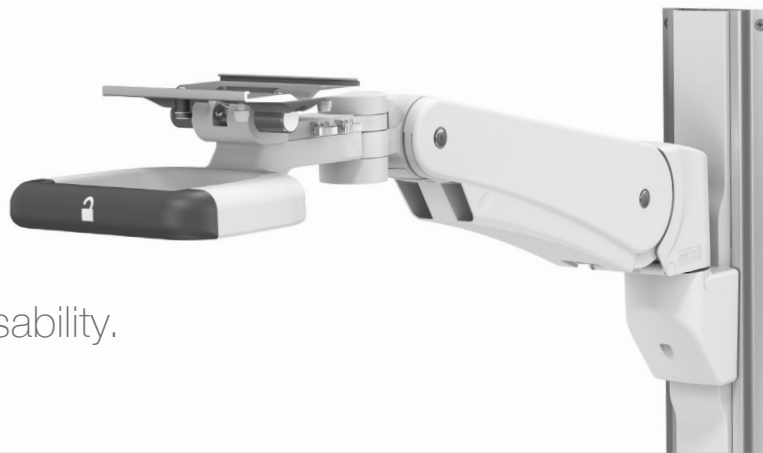


VHM-P and VHM-PL

VARIABLE HEIGHT ARM

The industry's leading adjustable mounting arm delivers unparalleled usability.



FEATURES

Cable Management

Enables easier cleaning, provides simple access for service, and creates a professional-looking installation.

- Up to eight (8) cables can be accommodated
- 80 percent (approx.) of cabling is concealed
- Covers can be easily removed and reinstalled

Precision

The arm moves smoothly into place at every point across its full range of motion for optimal positioning and viewing.

- Seamless, unibody construction
- Swivel/tilt and pivot-tension adjustments and parallel linkage for consistent viewing angle

Handle-Actuated Lock (Locking version only)

For quick and safe vertical repositioning of the mounted device without interrupting workflow. The handle also facilitates one-handed positioning.

- Handle grip that initiates, and arrests, the arm's gas spring-assisted vertical movement

Durability and Cleanability

Withstands constant use and cleaning regimens to outlast generations of devices. Easy to keep clean to fight the spread of infection.

- Medical-grade arm
- Strong, seamless, chemically resistant materials including die-cast aluminum
- Enclosed cables and pivot points



HANDLE-ACTUATED LOCK



CABLE MANAGEMENT



SEAMLESS, UNIBODY CONSTRUCTION



ENCLOSED CABLES AND PIVOT POINTS

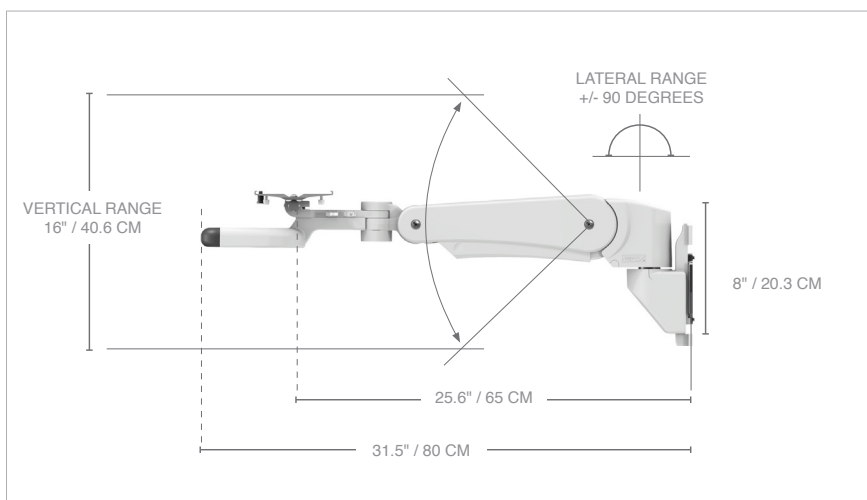
TECHNICAL SPECIFICATIONS

- Vertical range: 16" / 40.6 cm total travel
- Lateral range: +/- 90 degrees
- Load range: 15 to 30 lb / 6.8 to 13.6 kg or 25 to 45 lb / 11.3 to 20.4 kg
- Product weight: 9.5 lb / 4.3 kg (locking) or 9.4 lb / 4.3 kg (nonlocking)

AVAILABLE ACCESSORIES

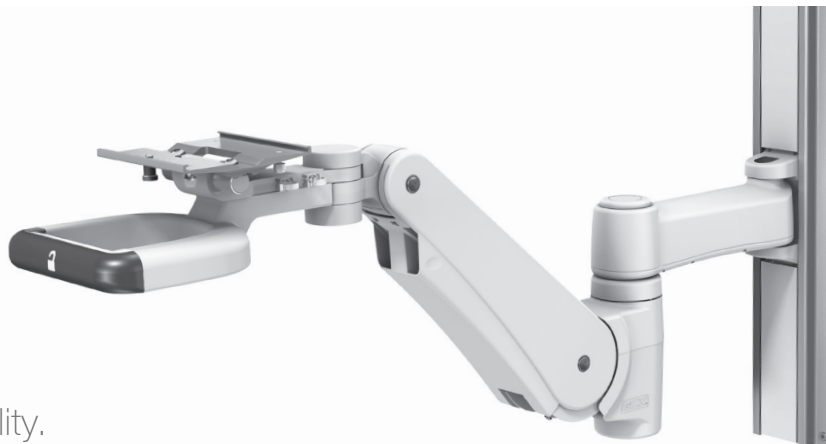
- Cable Management Hooks
- Down Post for Ancillary Devices
- Module Housing Hanger
- Locking and Non-locking Handles
- Handle for VHM-P

Channel sold separately.



VHM-P and VHM-PL with Extension

VARIABLE HEIGHT ARM



The industry's leading adjustable mounting arm delivers unparalleled usability.

FEATURES

Cable Management

Enables easier cleaning, provides simple access for service, and creates a professional-looking installation.

- Up to eight (8) cables can be accommodated
- 80 percent (approx.) of cabling is concealed
- Covers can be easily removed and reinstalled

Precision

The arm moves smoothly into place at every point across its full range of motion for optimal positioning and viewing.

- Seamless, unibody construction
- Swivel/tilt and pivot-tension adjustments and parallel linkage for consistent viewing angle

Handle-Actuated Lock (Locking version only)

For quick and safe vertical repositioning of the mounted device without interrupting workflow. The handle also facilitates one-handed positioning.

- Handle grip that initiates, and arrests, the arm's gas spring-assisted vertical movement

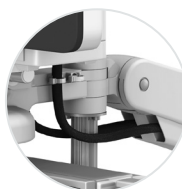
Durability and Cleanability

Withstands constant use and cleaning regimens to outlast generations of devices. Easy to keep clean to fight the spread of infection.

- Medical-grade arm
- Strong, seamless, chemical-resistant materials including die-cast aluminum
- Enclosed cables and pivot points



LOCKING
HAND-ACTUATED HANDLE
NON-LOCKING AVAILABLE



CABLE
MANAGEMENT



SEAMLESS, UNIBODY
CONSTRUCTION



ENCLOSED CABLES
AND PIVOT POINTS

TECHNICAL SPECIFICATIONS

- Vertical range: 16" / 40.6 cm total travel
- Lateral range: +/- 90 degrees
- Load range: 15 to 30 lb / 6.8 to 13.6 kg or 25 to 45 lb / 11.3 to 20.4 kg
- Maximum weight for flat panel: 30 lb/13.6 kg
- Available with 8" / 20.3 cm or 14" / 35.6 cm Extension

AVAILABLE ACCESSORIES

- Cable Management Hooks
- Down Post for Ancillary Devices
- Module Housing Hanger
- Locking and Non-locking Handles
- Handle for VHM-P

Channel sold separately.

