



AccessMount™

Technology within reach.

Versatile configurations and reliable design securely manage your equipment so you can be free to focus on delivering exceptional patient care.



AccessMount™	Documentation Station, Height Adjustable	Monitor Arm	Documentation Station, Pivoting	Tablet Surface Mount
Maximum Load Capacity	14kgs (30.8lbs)	8kgs (17lbs)	14kgs (30.8lbs)	0.75kgs (1.58lbs)
VESA® 75/100 Mount	✓	✓	✓	
Keyboard & Mouse Tray Option	✓		✓	
Concealed Cable Management	✓	✓	✓	✓
Variable Height Adjustment	✓	✓		✓
Extension Arm Option		✓	✓	

Strong support. Flexible design. Reliable positioning.

KEY BENEFITS



Concealed Cable Management



Easy Cleaning



Easy Mounting
Wall Track Options



Variety of Configurations



Reliable Positioning Technology



Extension Arm Options

Secure your technology easily and reliably with our range of mounting solutions.



DOCUMENTATION STATION, HEIGHT ADJUSTABLE

Part Number	Length	Pivot Arm	VESA® Mount	Load Rating	Vertical Adjustment Range	Keyboard/ Mousepad
AM-HDMA	300mm (11.8in)	No	VESA® 75/100	8-14kgs (17.6-30.8lbs)	460mm (18.1in)	No
AM-HDMA-KM	300mm (11.8in)	No	VESA® 75/100	8-14kgs (17.6-30.8lbs)	460mm (18.1in)	Yes

Mounting: Mount to wall with any AccessMount™ support extrusion



MONITOR ARM

Part Number	Length	Pivot Arm	VESA® Mount	Load Rating	Vertical Adjustment Range	Keyboard/ Mousepad
AM-MA	225mm (8.9in)	No	VESA® 75/100	0-8kgs (0-17.6lbs)	344mm (13.5in)	No
AM-MA-EA	225mm (8.9in)	Yes 250mm (9.8in)	VESA® 75/100	0-8kgs (0-17.6lbs)	344mm (13.5in)	No

Mounting: Mount to wall with any AccessMount™ support extrusion



DOCUMENTATION STATION, PIVOTING

Part Number	Length	Pivot Arm	VESA® Mount	Load Rating	Vertical Adjustment Range	Keyboard/ Mousepad
AM-PA	250mm (9.8in)	No	VESA® 75/100	0-14kgs (0-30.8lbs)	N/A	No
AM-PA-EA	250mm (9.8in)	Yes 250mm (9.8in)	VESA® 75/100	0-14kgs (0-30.8lbs)	N/A	No
AM-PA-KM	250mm (9.8in)	No	VESA® 75/100	0-14kgs (0-30.8lbs)	N/A	Yes
AM-PA-EAKM	250mm (9.8in)	Yes 250mm (9.8in)	VESA® 75/100	0-14kgs (0-30.8lbs)	N/A	Yes

Mounting: Mount to wall with any AccessMount™ support extrusion



TABLET SURFACE MOUNT

Part Number	Length	Tablet Width	Tablet Thickness	Load Rating	Mounting Surface Thickness
AM-TABMNT-S	225mm (8.9in)	146-200mm (5.75in - 8.66in)	7-11mm (.276in - .433in)	0.75kgs (1.58lbs)	40mm (1.58in)

Mounting: Easy-to-use, quick adjustment with self-contained tool.



Mount equipment at the ideal height for virtually every application

Support Extrusion Features

- Accommodates all AccessMount™ arms.
- Wall arms easily slide in extrusion tracks and secure with minimal tooling
- Extrusions install directly on the wall
- Two T-slots with thread plates (grid 32mm) on the front of the profile can accommodate system components and accessories including shelves, drawers, keyboard holders or standard runners
- Cable routing for any cables supplying power to units
- High Profile accommodates electrical components, such as socket strips
- Smooth surface moulding is easily wiped clean
- Small gaps help prevent germ formation
- Material: aluminum, natural anodized



SUPPORT EXTRUSION LOW PROFILE

Part Number	Length	Load Rating
AM-TRACK-LP24	640mm (2ft)	50kgs (110lbs)
AM-TRACK-LP36	960mm (3ft)	75kgs (165lbs)
AM-TRACK-LP48	1280mm (4ft)	75kgs (165lbs)

Included: 2 tapped strips, 2 caps (top and bottom), cover strips (depending on length) including mounting hardware



SUPPORT EXTRUSION HIGH PROFILE

Part Number	Length	Load Rating
AM-TRACK-HP24	640mm (2ft)	50kgs (110lbs)
AM-TRACK-HP36	960mm (3ft)	100kgs (220lbs)
AM-TRACK-HP48	1280mm (4ft)	125kgs (275lbs)

Included: 1 support extrusion with 2 tapped strips, mounting grid, 32 mm in both front T-slots, 2 caps (top and bottom), including mounting hardware



If you require different installation such as DIN rail mounting, please contact your local TouchPoint Medical Representative or email us at info@touchpointmed.com