

Fluid™ Wall Arms

Wall Mounted Workstation



Fluid™ UHD Arm
with Dual Monitor



Fluid™ ULT Arm
with Extender Arm

The Fluid Wall Arms are designed to provide maximum stability, flexibility, and functionality to facilitate clinical documentation and patient interaction in nearly any healthcare environment.

Fluid™ Wall Mounted Workstations

Fluid™ ULT Arm



Fluid™ ULT Arm with Extender Arm



Fluid™ UHD Arm with Dual Monitors



Fluid™ is a trademark of Knape & Vogt

General Specifications

Monitor mount standards:	VESA 75MM, 100MM
Keyboard pivot range:	180°
Monitor rotation range:	180°
Monitor tilt range:	> 40°
Vertical monitor adjust:	9.5"
Vertical arm adjust:	22"

Maximum Functionality

- Independent monitor and keyboard rotation of 180° enables clinicians to share information or maintain private, secure viewing.
- 22" in vertical arm adjustment with increased lower range for a more flexible and comfortable work station, supporting seated or standing patient interactions.
- An enhanced free-float counter balance system enables fluid, single hand arm positioning.
- Features over 40 degrees of monitor tilt adjustment.

Innovative Design

- Designed for maximum extension, the Fluid Arm can be configured with an optional extension arm to provide up to 62" of reach into the care environment.
- Built-in simple pin placement enables desired pivot limitation.
- Concealed cable management presents a less cluttered, cleaner appearance.
- Neutral color blends into any healthcare environment.
- Enclosed keyboard storage with negative tilt capabilities.
- Large premium work surface with left/right mouse surface.
- Slim profile of under 9.5" when stored to maximize space and function in care environments.

Superior Value & Reliability

- Constructed to allow for mounting onto previously installed industry compatible tracks.
- Fluid **ULT** supports a 20 pound weight capacity.
- Fluid **UHD** supports a higher weight capacity of 35 pounds.
- Built and tough-tested to provide reliable, consistent performance and durability over time.

Suitable Applications

- Clinical documentation
- Medication and supply preparation
- Sharing between 2 patient beds
- Med/Surg, Emergency, Ambulatory / Outpatient, OR, ICU, Clinics
- Telehealth applications

Weight capacity:	ULT - 20 lbs. UHD - 35 lbs.
Work surface size:	11.25" x 22"
Mouse surface size:	8.5" x 9.65" Left / right
Keyboard tray size:	8.75" x 18.5"
Storage profile:	< 9.5"
Wall track options:	34" or 48"