



Solo Arm

New Product Announcement

Today's busy healthcare practitioners have little time to adjust their healthcare IT equipment to an optimal ergonomic position. In response to this demand, Humanscale has created the Solo arm for its technology wall stations. The Solo arm holds a monitor and a keyboard tray on a single arm, which gives caregivers one-step adjustability to effortlessly maneuver the arm and ergonomically accommodate their bodies. The Solo arm is offered with the V6 technology wall station immediately and will be available for the V7 technology wall station in the coming months.





Features & Specifications

- Holds monitor (up to 30 lbs. in weight, with the use of a straight or dynamic arm) and keyboard tray
- Offers one-step, effortless adjustability to facilitate patient-caregiver interactions
- Saves space by allowing the keyboard to fold upward to a 90-degree angle
- Affords users the option to preset the keyboard angle
- Possesses flexible mounting positions (bottom-mount and a mid-mount) that enables configuration on the V6 and V7 wall mounts
- Has the ability to mount the monitor with a direct mount (larger all-in-one monitors), a ball joint (standard monitors) or a UFEA that offers an additional nine inches of incremental ergonomic height adjustment
- Provides four options for monitor mounting positions with ball joint that optimize the ergonomic positioning of the monitor
- Supports all monitors with VESA plates
- Manages cables with a superior integrated system that conceals them in the arm, with convenient openings for cables to run to monitors, keyboard platforms and mice
- Features sleek styling that complements healthcare environments
- Distance from edge of keyboard tray to wall using M8 straight and dynamic links: 38" (965 mm)
- Distance from the edge of the folded up keyboard to the wall using M8 straight and dynamic links: 14.8" (375 mm)
- Weight (without keyboard platform): 5.5 lbs. (2.49 kg)
- Materials: Aluminum, steel, ABS plastic

