

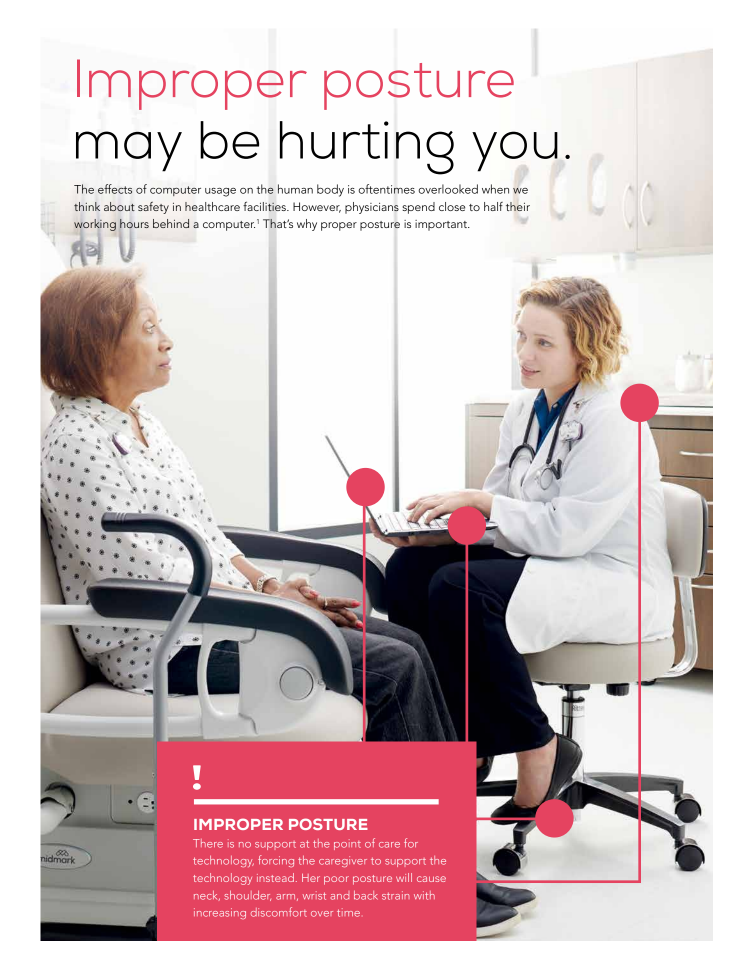


Better care begins with better design

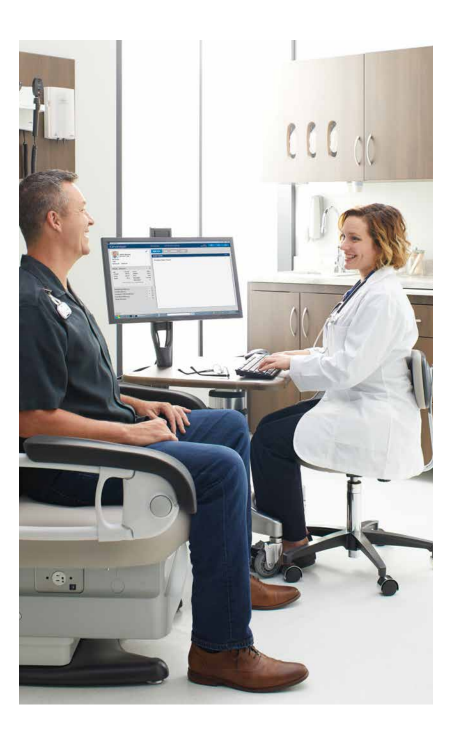


The work that you do can take a toll on your body—you're constantly moving, bending and reaching. And you may not realize how this repetitive motion can affect your overall health until it's too late. That's why it's important to take ergonomics into consideration before it becomes a problem. Because at the end of the day, equipment should enhance the patient-caregiver experience, beginning with better flexibility at the point of care.





What does proper posture look like?











- 01 Computer screen below eye level
- O2 Shoulders relaxed with back straight and supported
- 03 Arms close to the body, elbows bent at a 90° angle and wrists straight
- 04 Feet flat on the floor²

Better ergonomics for every body.

It's no secret that being a healthcare provider is demanding. In fact, it's one of the toughest jobs in the United States today.

1 OUT OF 5

Of all injuries reported in the United States is healthcare related.³

3X

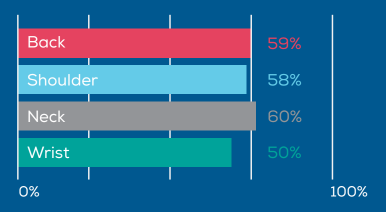
Healthcare workers are almost three times as likely to suffer from work-related injuries than construction workers.³

49%

Amount of time physicians spend each day on EHR and desk work.

It's not just lifting patients that puts today's caregivers at risk. As the industry shifts toward automation, the increased time behind a computer is likely to add to the already high rate of injuries in healthcare workers.

THE MOST COMMONLY REPORTED REPETITIVE STRAIN INJURIES FOR CAREGIVERS SINCE THE INCEPTION OF THE EHR.⁴



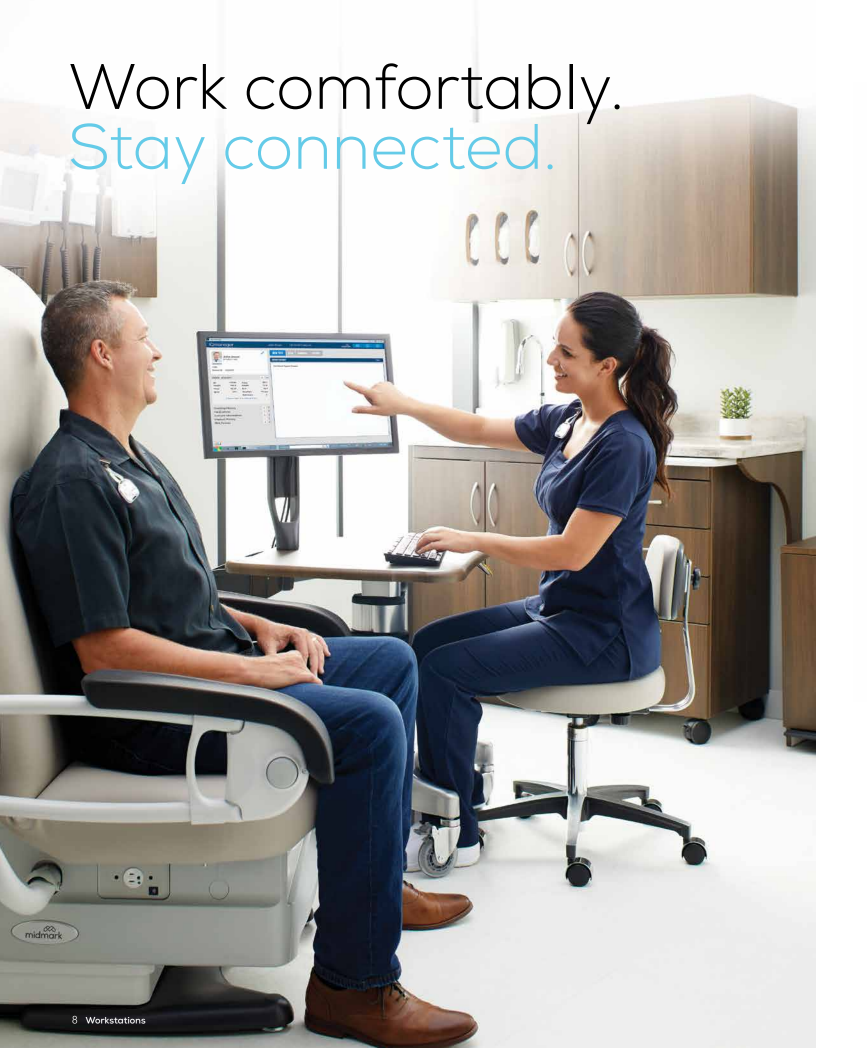


\$68K

AVERAGE COST PER INCIDENT FOR INJURIES LIKE SPRAINS, STRAINS, INFLAMMATION AND CARPAL TUNNEL SYNDROME.⁵

That's why we worked with over 20 facilities across the United States to create mobile workstations that can support users from a **5'0" person seated** to a **6'4" person standing**—and everyone in between.









26" of height adjustment allows you to work from an ergonomically correct position whether seated, standing, stationary or mobile.

02 STURDY CASTER BASE

Easily move the workstation from room to room with the sturdy caster base design.



04



03 180° OF ROTATION

Left-to-right monitor rotation helps you maintain eye contact with patients and share content when needed.

04 EASY POSITIONING

Easily adjust the workstation height for each user with little force using the intuitive guidance label and lever.





Midmark® Workstations



6211Secure Laptop Workstation



6212Flat Panel PC Workstation



Better versatility Right at your fingertips.

With changing technology comes different needs. Midmark Workstations offer a variety of options for the integration of technology in the medical space. Configure your workstation the way you need it, where you need it, no matter your choice of hardware platform or location in a facility.



6214Procedure Workstation



6215Rectangular Workstation



6215-002Compact Rectangular Workstation



6215-003Compact Kidney Workstation



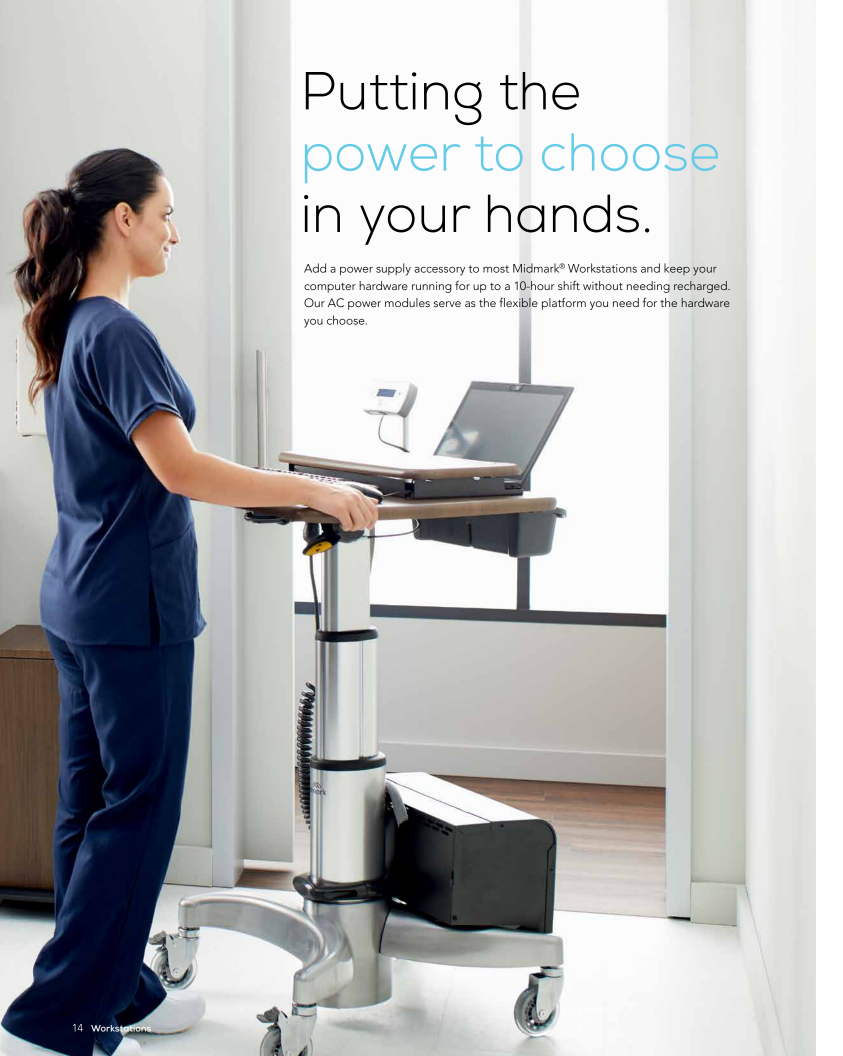
6217
Secure Laptop Workstation
+ Mouse Tray



6218Flat Panel PC Workstation
+ Mouse Tray

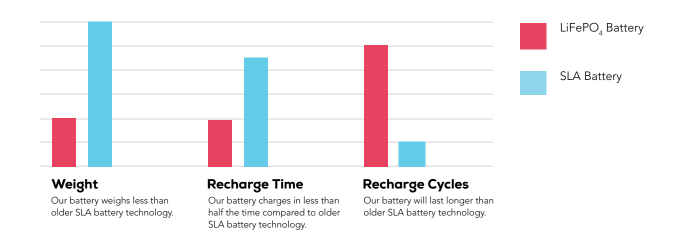


6219Flat Panel Secure PC Workstation
+ Mouse Tray



Power designed to last longer.

Our dependable, long-lasting lithium iron phosphate (LiFePO₄) battery charges quickly to get you back up and running fast.



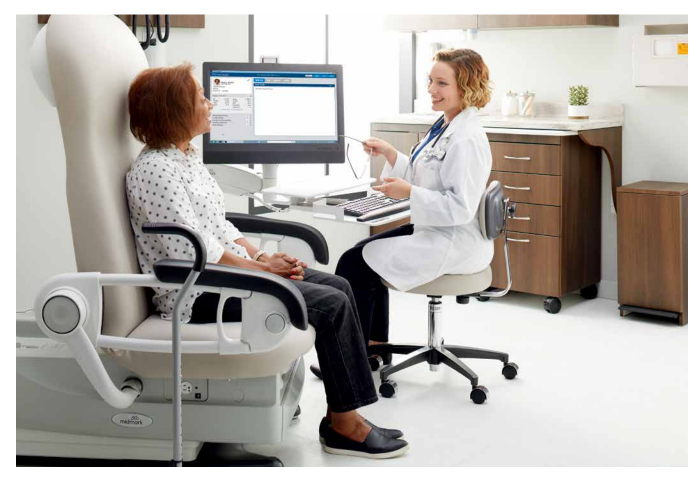






Workstation shown with medical grade power cord and optional remote user interface.

Wall units make the most of your space.









6281

Wall mounted workstation designed for 22" of independent height adjustment for laptop and tablet-based technology components.



6282 + 6283

Standard and heavy duty wall mounted workstations designed for 22" of independent height adjustment for PC-based technology components.

WALL UNIT ACCESSORIES

ADJUSTABLE PC HOLDER



Dimensions 10" W x 3.75" D x 7" H

TAMPER PROOF PC HOLDER



Dimensions 15.74" W x 3.96" D x 12.13" H

EXTENSION ARM



Dimensions 22" W x 2" D x 5.8" H

VESA MOUNT BAR CODE HOLDER



Dimensions 14.3"-16.2" W x 6.25" D x 4.35" H

TRACK MOUNT BAR CODE HOLDER



Dimensions 5" W x 4.73" D x 9" H

DUAL MONITOR ARM



Dimensions 26.8" W x 4.6" D x 02.58" H

All wall unit accessories shown are available in Mist color only.





Mobile Workstation Accessories

ACCESSORIES HELP ADD **VERSATILITY + FUNCTION**

TO YOUR WORKSTATION

AC POWER SYSTEM*



Dimensions 16.5" W x 9.5" D x 11" H Capacity 491 WHR **Battery Technology**

LiFePO, - lithium iron

phosphate

COILED POWER CORD



7.2" W x 1.8" D x 2.5" H **Cord Tray Bracket** 2.5" W x 1.8" D x 2.5" H Both have 8' max extension length Medical grade cord w/ 3 AC outlets Right or left mount available

Steel Bracket (shown)

COLUMN BASKET



Front 17.45" W x 12" D x 4.07" H Rear 17.45" W x 12" D x 4.07" H Dual (shown) 17.45" W x 15.68" D x 4.07" H

REAR BASKET



Dimensions 16.64" W x 6.47" D x 4" H Capacity 5 lb max

DRAWER



Non-Locking 14" W x 10" D x 5.3" H Keyless Lock (shown) 14" W x 10.65" D x 5.3" H

ADJUSTABLE UTILITY SHELF*



Dimensions 17.63" W x12.5" D x 8.125" H Internal Depth Range 8.80" min to 17.33" max Capacity 30 lb max

SCALE HOLDER



Dimensions 14.5" W x 12.15" D x 12.25" H Capacity 7 lb max Right or left mount available

CPU HOLDER



10" W x 12.55" D (max) x 7.25" H Can accommodate devices from 1.27" to 3.95" thick Can be mounted in front or rear (rear mount shown)

VOIP SHELF



Dimensions 16.25" W x 5.24" D x 6" H Capacity

5 lb max Right or left mount available

VOIP BRACKET



Dimensions 13.0"W x 6.05"D x 3.40"H Capacity Right or left mount available

BAR CODE HOLDER



Vesa Mount (shown) 15" W x 6.47" D x 4.35" H w/up to 3.45" of horizontal adjustment

Surface Mount 3.11" W x 4.23" D x 3.04" H Right or left mount available Capacity

2 lb max weight for both options

VITAL SIGNS ACCESSORIES



Equipment Pole 19" W x 4" D x 22.5" H Up to 18" of height adj. **BP Cuff Holder** 3" W x 3.1" D x 8.75" H **Vital Signs Equipment** Pole Mount

DUAL MONITOR MOUNT



Dimensions 26.83" W x 2.61" D x 4.6" H Capacity 5 lb to 15 lb max total weight

Vesa Patterns 75 mm + 100 mm Each Vesa Plate has 7.435" of horizontal adjustment and 90° rotation capability.

LAPTOP DISPLAY HOLDER



Dimensions 7.25" W x 3.35" D x 12.52" H Capacity 10 lb max

VESA MOUNTING PLATE



Dimensions 12.29" W x 1.88" D x 4.94" H Capacity 5 lb max

Vesa Patterns 75 mm + 100 mm

TABLET DISPLAY HOLDER



Dimensions 6.88" W x 1.35" D x 8.14" H Capacity Minimum tablet weight 3.5 lb to use monitor height adjustment

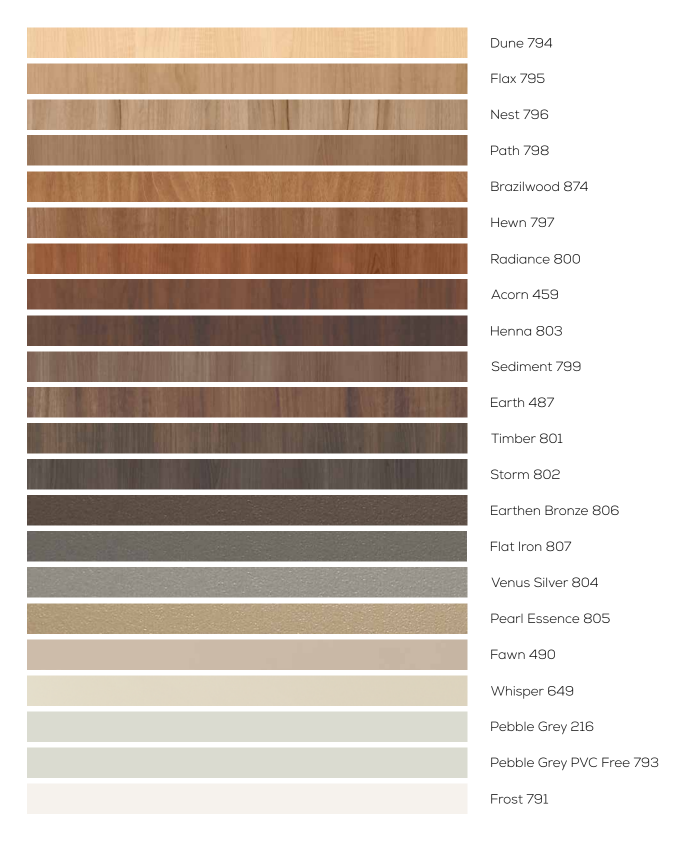
MOBILE PRINTER SHELF



14.86" W x 8.7" D x 1.5" H Internal Width Range 4.29"min to 6.81"max Capacity 5 lb max

^{*}This accessory requires the workstation to have a large base (22.5" D x 20.5" W).

COLOR OPTIONS



SPECIFICATIONS

NON-POWERED WORKSTATIONS

26" of height adjustment, from 23" to 49"

2 total-locking casters front;2 nonlocking casters rear

3.94" (100 mm) oversized casters

Polished aluminum column and caster base

Worksurface dimensions: 6211 – 23" D x 26" W 6212 – 23" D x 26" W 6213 – 23" D x 26" W 6214 – 21" D x 26" W 6215 – 21" D x 26" W 6215 – 002 – 17.5" D x 23.5" W 6215 – 003 – 17" D x 25" W 6217 – 23" D x 22" W 6218 – 23" D x 22" W 6219 – 23" D x 22" W

Monitor arm (models 6212, 6213, 6218, 6219):

75 mm and 100 mm VESA mounting patterns

9.5" independent vertical adjustment + up to 40 degrees positive tilt

Capacity range 5 lb min to 20 lb max

Independent rotation of 180°

Base dimensions:

6211 – 19.5" D x 20.5" W 6212 – 22.5" D x 20.5" W 6213 – 22.5" D x 20.5" W 6214 – 19.5" D x 20.5" W 6215 – 19.5" D x 20.5" W 6215-002 – 19.5" D x 20.5" W 6215-003 – 19.5" D x 20.5" W 6217 – 19.5" D x 20.5" W 6218 – 22.5" D x 20.5" W 6219 – 22.5" D x 20.5" W

Weight limits: 6211 – 20 lb 6212 – 30 lb 6213 – 30 lb 6214 – 20 lb 6215 – 20 lb 6215-002 – 20 lb 6215-003 – 20 lb 6217 – 20 lb 6218 – 30 lb

ANSI/BIFMA compliant

WALL MOUNT WORKSTATIONS

6219 – 30 lb

6281, 6282 and 6283 have 22" of height adjustment

Worksurface dimensions: 6281 – 14" D x 19" W 6282 – 10" D x 25" W 6283 – 10" D x 25" W

Weight limits: 6281 – 8 lb 6282 – 20 lb 6283 – 35 lb

AC POWERED WORKSTATIONS*

AC power supply complies with the following safety and environmental standards: UL/IEC 60601-1 (3rd Ed.) UL/IEC 60950-1

*The accessory requires the workstation to have a large base (22.5" D x 20.5" W).

SOURCES

- 1 http://annals.org/aim/article/2546704/allocation-physician-time-ambulatory-practice-time-motion-study-4-specialties
- 2 https://uhs.princeton.edu/health-resources/ergonomics-computer-use
- 3 https://www.bls.gov/iif/osch0060.pdf
- 4 https://pdfs.semanticscholar.org/f4f4/e346b9e89655131a6dfea989af799fabb973.pdf
- 5 https://www.osha.gov/dcsp/smallbusiness/safetypays/estimator.html



Designing better care®



CARB 93129.2 Phase 2 Compliant and TSCA Title VI Compliant

The color examples shown are the best representation of the original material. Actual color may vary slightly. We strongly recommend that you contact Midmark Customer Experience at 1.800.MIDMARK to request a sample before placing your order.

Midmark is an ISO 13485 and ISO 9001 Certified Company. Certain products are not included. See the complete list at: midmark.com/ISO

For more information, contact your Midmark dealer or call: 1.800.MIDMARK
Outside the USA call: 1.937.526.3662
or visit our website: midmark.com

© 2022 Midmark Corporation, Miamisburg, Ohio USA Products subject to improvement changes without notice. Litho in USA. 007-10137-00 Rev. D1 (11/22)

