

The Whitestone Workstation™

The **Whitestone Workstation™** is AFC's radiology dream station, loaded with valuable new enhancements as well as a full array of electronics, lighting, power, cable management, and that facilitate performance, comfort, and ease of use. New for AFC is an environmental heating and cooling system controlled at the workstation, allowing for direct regulation of temperature and alleviating heat generated by computer equipment.

The WhiteStone - Workstation




Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxy powder-coated finish
- Particle-board-core top with your choice of high pressure laminate finish edged with bumper molding
- Electronic adjustment of work surface height and tilt
- Independent electronic adjustment of monitor platform height and focal length (forward/backward motion)
- Digital readout of surface height, monitor height, and focal length and multiple switches to preserve settings
- Super strong monitor arm supporting up to 50 lbs
- Ambient LED backlighting with dimmer switch
- Advanced warm/cool air environmental control system controlled at the workstation
- Acoustical partition that blocks out distracting noise
- Full or split bottom shelves
- Pop-up data ports and a built-in USB hub embedded in the work surface

Standing position To Tilted position

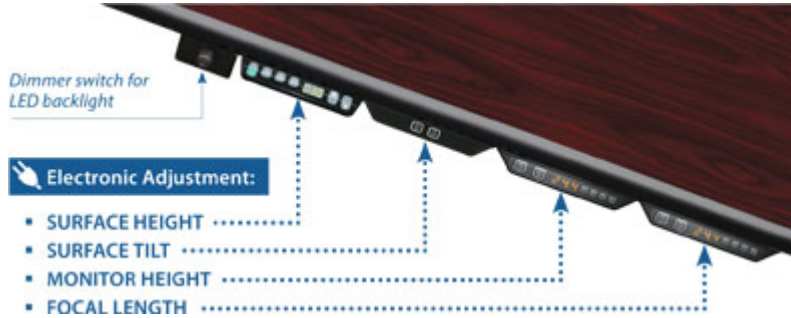


Specifications

- Work surface width: 84".
- Work surface depth: 34".
- Height from the floor ::
 - Work surface: 28" to 47"
 - Monitors Vertical Motion - 19" Stroke
-  Specs PDF

Electronic Adjustment

Pop-up data port & built-in USB hub



A new super monitor arm supports large monitors weighing up to 50 lbs, responding to a growing interest in larger radiology images. Digital readouts for all workstation settings—surface and monitor height and monitor focal length—enable every user to preserve and easily restore optimal settings. And we have added acoustical properties to our wrap-around privacy partition to reduce extraneous sounds and create a more quiet environment for concentration. Complete electronic adjustment capabilities are the foundation of this highly adaptable workstation—for surface height in sit-stand positions, surface tilt, and both vertical and horizontal adjustment of monitors. Ambient LED backlighting with dimmer control reduces glare and eye strain and improves the readability of images. A pop-up data port and USB unit is built into the work surface for convenient and tidy connection of almost any ancillary digital or electronic device. Multi-channel cable management keeps wires neat and unobtrusive and allows for important separation of power and electric wiring. The Whitestone WorkstationT, for superior comfort and adaptability to the requirements of different users and the demands of the evolving digital world.