

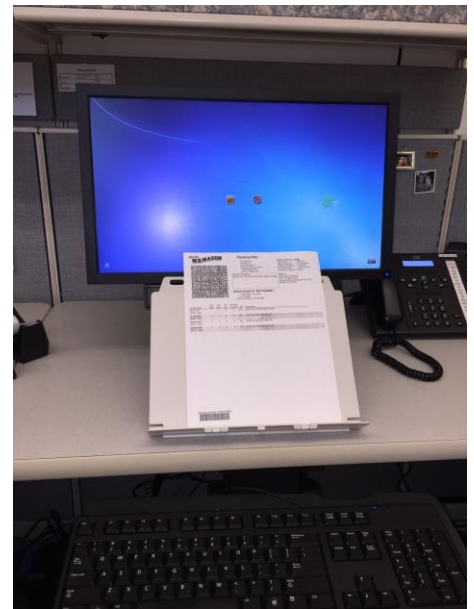
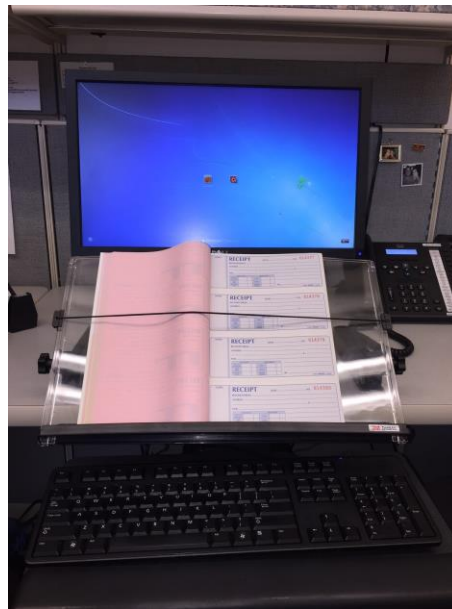
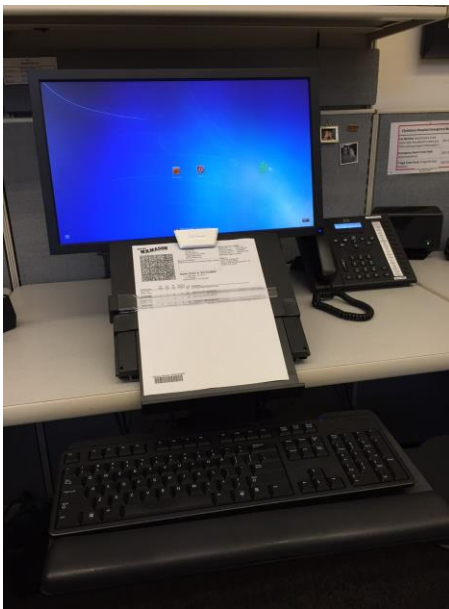
The Varidesk is designed for a sit-to-stand workspace. These height-adjustable standing desks feature a two-tiered design consisting of an upper display surface and lower keyboard/mouse surface. The keyboard deck raises and lowers along with the display surface for maximum convenience and ergonomic comfort. The upper display provides room for two monitors, with space for additional items such as speakers, with the lower level large enough for a full-sized keyboard, mouse pad, and mouse. The Varideks comes in a variety of sizes and is pre-assembled. For additional information, visit www.varidesk.com



The Humanscale QuickStand is a streamlined sit-to-stand unit for the workspace. Utilizing a weightless operation and plug-and-play cable management system, the QuickStand sits on the desktop, with the monitor attached to the chassis and the keyboard on the tray, allowing for an ideal ergonomic position for the user.



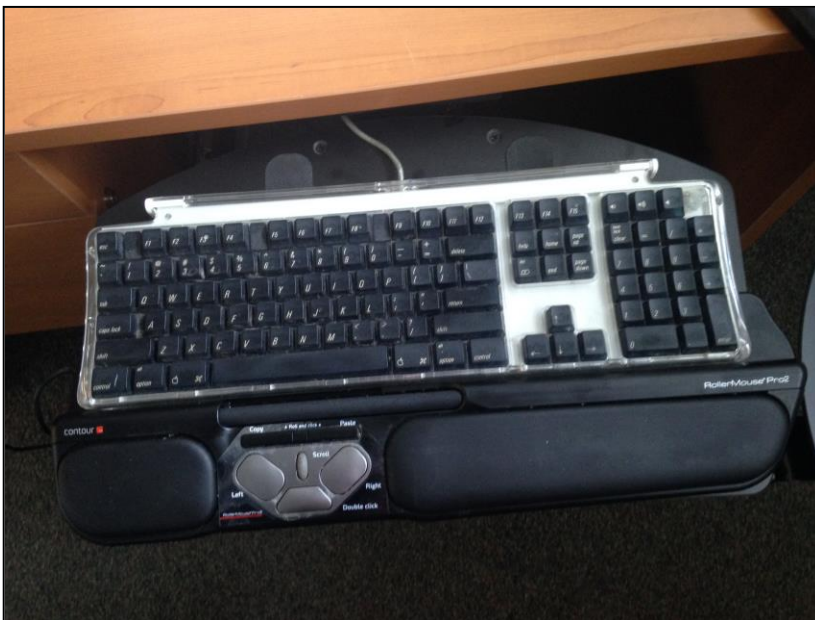
The Humanscale QuickStand Lite is a streamlined sit-to-stand unit for the workspace. Utilizing a weightless operation and plug-and-play cable management system, the QuickStand Lite attaches onto the back of the desktop, with the monitor attached to the chassis and the keyboard on the tray, allowing for an ideal ergonomic position for the user.



Document holders keep printed materials needed during computer tasks close to the user and the monitor. Appropriate placement of the holder may reduce or eliminate risk factors such as awkward head and neck postures, fatigue, headaches, and eye strain.



The 3M laptop stand is height adjustable, includes ventilation holes to reduce overheating, and has cable management for cord control. A wireless keyboard with mouse is provided when the laptop stand is loaned.



The RollerMouse aids in eliminating having to reach for a traditional mouse; this facilitates in relieving neck, shoulder, elbow, and wrist pain. No gripping necessary as compared to a regular computer mouse, helping to avoid the threat of repetitive strain injuries such as carpal tunnel syndrome and tendonitis