Relax Your Wrist

Evolution VerticalMouse 4 Right Wireless

"Our employee will be out on leave until we get a replacement VerticalMouse ..."
Kara Campbell, Care Coordination Analyst

"I have already begun to heartily recommend the use of the Vertical Mouse 2 to my Occupational Medicine colleagues and to my patients"
Alan C. Bean, MD

"Within minutes of using the vertical mouse, I felt immediate relief. The design of the mouse puts the forearm in a completely neutral position"
Peter Polack, MD

"In every case the user was feeling better and wanted an Evoluent permanently."
Scott Branstetter, Environmental Health and Safety Manager

"I have specified and recommended the Evoluent many times since discovering it and have had great success with your mouse in reducing discomfort for mouse users"
Robert Sluthridge, Senior Ergonomist

The patented shape supports your hand in an upright neutral posture that eliminates forearm twisting. Many users said the Evoluent VerticalMouse provides superior comfort and even relieved their wrist pain.

Comfortable and easy to use
Thoughtfully sculpted for uncompromised comfort and easy-to-reach programmable buttons. No finger contortions are needed.

Adjustable laser sensor
Pointer speed buttons on the side allow convenient adjustment without even changing your grip on the mouse.

Pointer speed indicators
Top mounted LEDs show through the chrome thumb rest to indicate selected pointer speed from extra low to high.

Low battery indicator
The logo flashes to indicate low battery condition.

Useful and intuitive driver
Evoluent Mouse Manager for Windows provides extensive but easy to use functionality for 6 buttons through a simple and intuitive interface.

USB mini receiver
The short receiver protrudes minimally to avoid being knocked off the side of your computer.

PC
• Includes drivers for Windows® XP, Vista, and 7 in 32 bit and 64 bit versions for programming all 6 buttons.

Mac
• Fixed button functions without a driver. Shareware drivers listed on the Evoluent web site may be used to program the buttons.

Linux
• Fixed button functions without a driver. Third party drivers are available for some versions of Linux.

evoluent.com