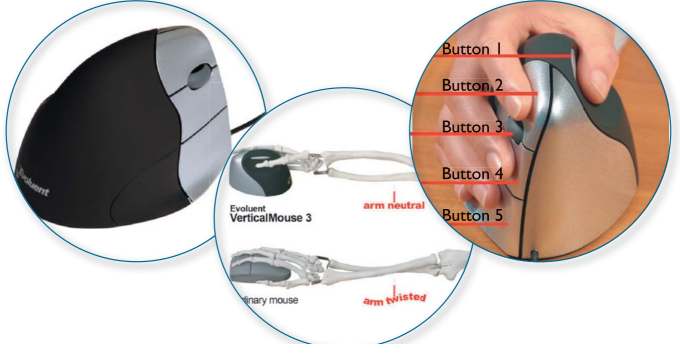
# Evoluent<sup>™</sup> Right Handed Vertical Mouse<sup>™</sup> Wireless

The Right Handed Evoluent<sup>™</sup> VerticalMouse<sup>™</sup> Wireless is the latest version of the patented mouse that supports your hand in a relaxed handshake position, eliminating the arm-twisting required by ordinary mice.



The VerticalMouse<sup>™</sup> Wireless remains steady, not moving sideways when clicking with normal force as the thumb naturally opposes the finger movements.

The mouse has a patented shape that supports your hand in a fully upright handshake position that eliminates the forearm twisting required by ordinary mice, thus relieving hand, wrist, and arm pain.

### Benefits:

- Easy to use
- Size
- Prevents desk rubbing
- High performance tracking
- Programmable buttons
- Special functions:
  - Speed Toggle
  - Auto Click
  - Click Lock
  - Break Reminder

All 5 buttons are easily operable without contorting fingers. The button force is light enough for easy clicking but firm enough to avoid accidental actuation.

Fits both large and small hands.

A lip on the bottom edge prevents the little finger rubbing the desk. High performance gaming grade sensor tracks extremely accurately, and moves the pointer quickly to reduce hand movements.

5 programmable buttons with different functions in different applications.

Cycle up to 3 pointer speed settings using a mouse or keyboard shortcut. Automatically perform a single or double click by pausing the pointer. Press and hold a button momentarily to simulate continued pressing. Visual and/or audio alerts to remind you to take a break.

Available from:

### Hypertec Ltd

2 Swangate, Charnham Park, Hungerford, Berks, RG17 0YX t: 0870 243 5603 f: 0870 243 5604 w: www.hypertec.co.uk

# Ergonomic Mice from Hypertec

## Evoluent<sup>™</sup> Right Handed Vertical Mouse<sup>™</sup> Wireless

Features and improvements from past editions:

- Reshaped to fit a greater range of hand sizes
- A 1200 dpi true optical hardware resolution.
- An optical scroll wheel with detents (clicks) instead of a smooth rolling wheel.
- A small lip along the bottom edge to prevent the little finger from dragging on the desk.
- Additional driver functions, such as button programming customizable for different applications.
- A completely new internal mechanical design for improved parts fit and button feel.
- A completely new electrical design for improved reliability.

Specification: • Resolution • Dimensions • Colour • Range • UltraSlim Receiver • Long Battery Life	<ul> <li>1200 dpi optical resolution</li> <li>L: 4.45" (113mm) W: 3.15" (80mm) H: 3.03" (77mm)</li> <li>Silver &amp; Black</li> <li>2.4GHz Wireless, up to 30ft range, resistant to interference.</li> <li>Compact USB receiver - slim enough to avoid blocking adjacent USB ports.</li> <li>3 month estimated battery life under typical use with non-chargeable AA batteries. Sensor never sleeps so pointer response is instantaneous.</li> </ul>
Compatibility:	
PC:	Includes Driver for Windows XP Pro and XP Home for programming all buttons. VerticalMouse <sup>™</sup> 3 has basic functionality without the driver. Freeware driver for Windows Vista (32 and 64 bit), XP, x64, 2003, and 2000 at www.highrez.co.uk/downloads/XMouseButtonControl.htm. Evoluent and Hypertec have no business relationship with this vendor. USB only, not compatible with PS/2.
Mac:	5 buttons in OS X 10.4.5 without a driver: left click (top), right click (middle), expose (bottom), show desktop (wheel), select window (thumb). www.usboverdrive sells a universal Mac driver that enables button programming. Evoluent and Hypertec have no business relationship with this vendor.
Unix:	3 buttons without a driver, wheel button is middle click.
Linux:	5 buttons in XFree 4.0.0 or higher and Knoppix Linux 3.9 or higher without a driver: left click (top), right click (middle), middle click (bottom), middle click (wheel), right click (thumb). USB port.

Part Codes: VMOUSWRLHY

Wireless Right-Handed Ergonomic Mouse

Available from:

Hypertec Ltd

2 Swangate, Charnham Park, Hungerford, Berks, RG17 0YX t: 0870 243 5603 f: 0870 243 5604 w: www.hypertec.co.uk