<table>
<thead>
<tr>
<th>Mice and Trackballs</th>
<th>Description</th>
<th>Image</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logitech M510 Wireless Mouse</td>
<td>• Full size wireless, wireless laser&lt;br&gt;• Mouse&lt;br&gt;• Soft rubber grips&lt;br&gt;• Includes scroll wheel&lt;br&gt;• Two programmable buttons</td>
<td><img src="image1.png" alt="Image" /></td>
<td>• Efficient, accurate and less stressful pointing device for most people&lt;br&gt;• Good fit for medium hand size&lt;br&gt;• Helps reduce mouse grip over tethered mouse&lt;br&gt;Symmetrical design for left/right hand use and no cords to string when alternating hands</td>
</tr>
<tr>
<td>Logitech Performance MX Mouse Model # S918C0033</td>
<td>• Cordless&lt;br&gt;• Rechargeable&lt;br&gt;• Contoured</td>
<td><img src="image2.png" alt="Image" /></td>
<td>• Precision cursor control on more surfaces, including glass where other mice fail&lt;br&gt;• Wireless freedom for multiple devices with plug-and-forget Unifying receiver&lt;br&gt;• Flexible recharging through your computer or a wall outlet&lt;br&gt;• Fingertip controls for hyper-fast scrolling, quick-zoom and more&lt;br&gt;• Sculpted design cradles your hand for unmatched comfort</td>
</tr>
</tbody>
</table>
| **Logitech T630**  
Model: 3126991 | • Wireless  
• Naturally swipe, scroll, tap, and click wherever your fingers rest on the full touch surface. Smooth, rounded shape | • Small to medium hand size  
• Smooth, rounded shape  
• Flat design  
• No cords to string  
• Horizontal scrolling, start screen access, app switching and more |
| --- | --- | --- |
| **Evoluent “Vertical Mouse” 4**  
Small Model # VM4s  
Model # VMCR (right)  
Model # VM4L (left) | • Vertical mouse puts hand in neutral  
• handshake position to operate Left and right hand models but all one size (fairly large)  
• Auto scroll bar and auto click features | • Good for person with sensitivity to pronation (inward twisting  
/ rotating of wrist)  
• Vertical positioning of hand requires arm and shoulder versus wrist movement. Good forearm support should be considered  
• Fairly large and does not fit smaller hand very well |
| **Ortho Mouse** | • Five (5) buttons  
• Five (5) interchangeable adapters  
• Six (6) different configurations Optical technology | • Not for small hands  
• Suitable from medium to large hands |
<table>
<thead>
<tr>
<th>Goldtouch Ergonomic Mouse</th>
<th>3M - Ergonomic Mouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #: KOV-GTM Wired, Wireless, Left hand, Right hand)</td>
<td>Model (wired) #: Small/Medium - EM 500 GPS Large – EM 500 GPL Model (wireless) #: Small/Medium - EM 500 GPS Large – EM 500 GPL</td>
</tr>
<tr>
<td>- Supports a more neutral wrist angle of 24 degrees sloping downward to the left.</td>
<td>- Designed to reduce pronation of the forearm when mousing. Clicking is by thumb</td>
</tr>
<tr>
<td>- Alleviates muscle fatigue and discomfort caused by promotion of the wrist.</td>
<td>- Comes in 2 sizes S/M and L</td>
</tr>
<tr>
<td>- As a preventative measure, this mouse offers health benefits to the user. Users are less likely to acquire RSI caused by the repetitive motion of every day mousing.</td>
<td>- Good for person with sensitivity to pronation (inward twisting / rotating of wrist)</td>
</tr>
<tr>
<td>- As a therapeutic measure, this mouse greatly reduces wrist pronation. This is essential for sufferers of Carpal Tunnel Syndrome, as well as other repetitive stress injuries to the wrist and elbow.</td>
<td>- Vertical positioning of hand requires arm and shoulder versus wrist movement. Good forearm support should be considered Not for everyone</td>
</tr>
<tr>
<td>- Not for small hands</td>
<td>- Suitable from medium to large hands</td>
</tr>
</tbody>
</table>

Good for person with sensitivity to pronation (inward twisting / rotating of wrist) Vertical positioning of hand requires arm and shoulder versus wrist movement. Good forearm support should be considered Not for everyone |
| Kensington Orbit Trackball  
Model # S972337 | - Symmetrical trackball for easy right or left hand use  
- 2-button customizable control features | - Good for person with side-side wrist deviation  
sensitivity or sensitive to forearm movement  
- Good fit for medium to large hand size but not for small hand size  
- Good application when adequate activation mouse space is not available  
- Not ideal for click and drag or cut and paste functions |
|--------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------|
| Logitech Trackball M570  
Model #S9910-001799 | - Trackball comfort: Sculpted shape supports your hand and stays in one place move the cursor without moving your arm  
- Long battery life: Go for up to 18 months without changing the included AA battery  
- Smooth cursor control anywhere: Precision laser tracking on your desk, couch, bed or almost any other surface | - Good fit for small to medium hand size and some large  
- Good application when adequate activation mouse space is not available  
- Not ideal for right/left alternating of mouse hand click and drag or cut and paste functions |
| Logitech Marble Mouse Trackball  
Model #904360-0403 | - Symmetrical trackball for easy right or left hand use  
- 4-button customizable control features | - Good for person with side-side wrist deviation sensitivity or sensitive to forearm movement  
- Good fit for medium to large hand size but not for small hand size  
- Good application when adequate activation mouse space is not available  
- Not ideal for click and drag or cut and paste functions |
| Kensington Orbit Trackball Model #449993 | - Symmetrical trackball for right/left hand use
- Smaller scale than most trackballs
- 2-button control with no customizable features for drag-lock | - Good for person with side-side wrist deviation sensitivity or sensitive to forearm movement
- Good fit for small to medium hand size and some large
- Good application when adequate activation mouse space is not available
- Good for right/left alternating of mouse hand
- Not ideal for click and drag or cut and paste functions |
| Contour “Perfit” Mouse- Multiple Size Contact Ergo for assistance Model #CMO-GM [plus sizing code] | - Available in 7 sizes/right/left hand
- Right” extra small to extra large
- Left: small, medium and large
- Contact Ergo Team for help on Fit and ordering | - Good application when hand fit is critical to comfort
- Good applications for right and left dual mouse use- ability to have independent button click without switching control panel |
| Contour Unimouse Wireless Model#: 8000 Wired Model #: 8005 | - Allows you to adjust the angle of body tilt anywhere between 35 to 70 degrees
- The ATS (Articulating Thumb Support) eliminates harmful gripping and pinching of the CMC (basal) joint
- The tri-axis thumb rest accommodates hand width with ease and allows you to relax your grip in any position, regardless of your hand size and shape. | - Posture variation is the cornerstone of ergonomics, which is why we designed Unimouse so that you can explore its 4 friction-based points of articulation to find your own unique comfort. Effortlessly switch postures on the fly and engage different muscles and tendons while avoiding fixed, static positions. |
| **RollerMouse Free by Contour Design**  
| **Model # RM-FREE-BLK** | - Eliminates reaching for a traditional mouse  
| | - There is no gripping necessary to avoid discomfort  
| | - Promotes the equal use of both hands, reducing the risk of injuring your dominant “mousing” hand  
| | - Useful for both laptop and desktop computer applications  
| | | ![RollerMouse Free](image)  
| | (without palm supports) | - Good for person with shoulder or forearm sensitivity caused by extended reach and arm motions  
| | | - Good for smaller person/shorter arm to reduce outbound reach for mouse  
| | | - Ideal for smaller person who performs more mouse than keyboard since you must reach over Rollermouse to use keyboard  
| | | - Be cautious of inbound forearm convergence and right wrist bent outward due to left side positioning of roller bar (less of problem on new Pro 2 Model).  
| | | - Also watch for wrist dropped (extension) in front of RollerMouse.  
| **Contour Roller Mouse Pro3**  
| **Model # RM-PRO3-BLK (Black)**  
| **Contour Roller Mouse Red**  
| **Model # RM-Red (RM Red)** | - Sliding steel rollerbar cursor coated with soft rubber Single finger point and click functionality  
| | - Optical sensor  
| | - Adjustable click force on rollerbar (5 levels of tension) using simple knob under RollerMouse 3 user definable buttons and a scroll wheel plus 2 more buttons for "Copy" and "Paste" functionality  
| | - Adjustable keyboard lifters with 3 height adjustments  
| | - Removable soft gel palm supports with leatherette  
| | | ![Contour Roller Mouse Pro3](image)  
| | ![Contour Roller Mouse Red](image) | - Good for person with shoulder or forearm sensitivity caused by extended reach and arm motions  
| | | - Good for smaller person/shorter arm to reduce outbound reach for mouse  
| | | - Ideal for smaller person who performs more mouse than keyboard since you must reach over Rollermouse to use keyboard.  
| | | - Be cautious of inbound forearm convergence and right wrist bent outward due to left side positioning of roller bar (less of problem on new Pro 2 Model).  
| | | - Also watch for wrist dropped (extension) in front of RollerMouse.  
| | | - Windows and MAC compatible Rollermouse RED:  
| | | - Seven sensors placed inside the rollerbar track cursor position, constantly adjusting speed and acceleration to ensure the rollerbar is as central as possible, while intuitively adapting to your pace to decrease micro movements and increase efficiency.  
| | | - The new textured rollerbar is bigger and better giving you more control and less strain. The mechanical mouse click has been replaced with an electronic click to eliminate click trauma and reduce the risk of unnecessary strain.
| RollerWave Palm Rests for the RollerMouse Pro2 | Works with Roller Mouse Pro 2 Larger padding that comes standard with Roller Mouse Pro 2 | The RollerWave Palm Rests provide additional comfort for computer users with larger hands and longer fingers. The RollerWave accessories snap in place easily and substitute the standard palm rests that are included with the RollerMousePro2. |