









Item	Features	Procurement
<p><b>MarketLab Positioning Plate</b></p>  <p>ML8350</p>	<ul style="list-style-type: none"> <li>• Solid construction with non-skid surface</li> <li>• Weighted for stability</li> <li>• Positioning Plate = 11.5" L x 8.5"W x 2"H</li> <li>• Height adjustability between 2" to 2.75"</li> <li>• Promotes good posture during microscope work</li> <li>• The threaded leveling feet on the plate allow you to dial to an infinite number of heights and ergonomic positions</li> </ul>	<p>MarketLab ML8350</p>
<p><b>Point-O-Care Adjustable Microscope Base</b></p> 	<ul style="list-style-type: none"> <li>• Large 14.5" x 8.5" powder coated steel plate will accept most all brands of microscope</li> <li>• Adjusts from 1" to 3"</li> <li>• Infinite number of heights and angles</li> <li>• Non-skid feet</li> <li>• Raise and/or tilt your microscope into the ergonomic position you need</li> </ul>	<p><a href="#">Medex Supply</a> POC-AF340</p>
<p><b>Micr0scope Stands</b></p> 	<ul style="list-style-type: none"> <li>• Available for variety of models and applications</li> <li>• Adjustable height, tilt and horizontal positioning</li> <li>• Base or clamp mount</li> <li>• Used to position microscopes and microscope components to reduce eye and neck strain associated with prolonged microscope use</li> </ul>	<p><a href="#">MicroScope World</a> (search "stands" under accessories)</p>

<p style="text-align: center;"><b>Ergo Adapter</b></p> 	<ul style="list-style-type: none"> <li>• Adapter inserts between microscope binocular head and optics carrier</li> <li>• Simple locking knob adjusts microscope height</li> <li>• Height adjustment range of +3/4" to +5 inches</li> <li>• Can rotate 180° for left-or right-handed operation</li> <li>• Optical and mechanical alignments constant at any position or inclination angle</li> <li>• When work surfaces are set at elbow height to facilitate hand operations, the ErgoAdapter allows users to set the microscope's eyepiece height to achieve a good ergonomic neutral posture. <ul style="list-style-type: none"> <li>○ Adjustability eliminates raised shoulders and bent necks, which can cause discomfort</li> </ul> </li> </ul>	<p style="text-align: center;"><a href="#"><u>Bay Optical</u></a> M37810</p>
<p style="text-align: center;"><b>Extended Eyetube Binocular</b></p> 	<ul style="list-style-type: none"> <li>• 90MM extension</li> <li>• Available as a new item or as a retrofit of existing binocular head (depending on the binocular model)</li> <li>• Can be combined with the ErgoAdapter and an Optical Wedge for greatly enhanced workstation flexibility</li> <li>• Extended Eyetube Binocular is an ergonomic device for use with quality stereomicroscopes <ul style="list-style-type: none"> <li>○ It's longer-than-standard eyetube length enables the microscope user to comfortably move back from the workstation, helping to relieve postural fatigue</li> <li>○ Ideal for most microscopes, especially those used with machines, bonders, heated stages, solder stations, under hoods or anywhere operators are otherwise forced into a cramped viewing posture</li> </ul> </li> </ul>	<p style="text-align: center;"><a href="#"><u>Bay Optical</u></a> 0B8609W</p> <p style="text-align: center;">Retro Kit 0B609W/R</p>

<p><b>Optical Wedge</b></p> 	<ul style="list-style-type: none"> <li>• Easily installed with self-aligning flanges</li> <li>• Offers a 0° or 90° in-line viewing angle</li> <li>• Maintains parfocality and optical alignments at any inclination angle</li> <li>• Adds new flexibility to microscope workstations</li> <li>• 0°/90° Optical Wedge is positioned between the binocular head and the optics carrier</li> <li>• It complements existing 45° binoculars, providing two additional viewing angles</li> <li>• Costs less than half of a straight tube binocular and offers three times the flexibility</li> </ul>	<p><a href="#">Bay Optical</a> 090WW</p>
<p><b>ISIS Expanded Pupil</b></p> 	<ul style="list-style-type: none"> <li>• ISIS eyepieces allow you to work with your existing microscope, but more efficiently and accurately, with greater comfort and reduced fatigue, despite prolonged periods of use</li> </ul>	<p><a href="#">Vision Engineering</a></p>
<p><b>Fluorescent Ring Light System</b></p> 	<ul style="list-style-type: none"> <li>• Your choice of 110v or 220v power supply</li> <li>• Inside diameter of ring is 60mm</li> <li>• Lamp life 1,500 hours</li> <li>• Color temperature 6500K</li> <li>• Lightweight, compact, and rugged, this ring illuminator provides 360 degrees of cool, white, shadow-free illumination <ul style="list-style-type: none"> <li>○ For use with EM Series stereo microscopes (adapter required)</li> </ul> </li> </ul>	<p><a href="#">Microscope World</a> #MA 305</p>

<p><b>Microscope Video System</b></p> 	<ul style="list-style-type: none"> <li>• Easy to attach to a microscope</li> <li>• Variety of magnifications available</li> <li>• Provides wider viewing area and increased working distance</li> <li>• Camera systems provide remote viewing of microscope image on computer monitor to eliminate awkward head and neck postures associated with viewing through an eyepiece</li> </ul>	<p><a href="#">Scientific Device</a></p> <p>USB Digital Microscope</p>
<p><b>Meiji Graduated Mechanical Stage</b></p> 	<ul style="list-style-type: none"> <li>• Not intended for use with the KBL, PBH, ABH, ABE or ABZH stands</li> <li>• Graduated mechanical stage for Meiji microscope to reduce awkward reaches required to position lab tissues and cells for observation</li> </ul>	<p><a href="#">Microscope World</a> #MA564</p>
<p><b>Microdesk</b></p> 	<ul style="list-style-type: none"> <li>• Transparent acrylic</li> <li>• Adjustable height and slope</li> <li>• Removable bottom lip accommodates large documents and media (e.g., blueprints, x-rays)</li> <li>• Easily lifted and stored when not in use</li> <li>• The Microdesk is an adjustable sloped writing platform for the keyboard work position <ul style="list-style-type: none"> <li>○ It enables easy access to the keyboard while working with papers and books</li> <li>○ Prevents reaching and twisting as your papers are placed directly in front of you</li> <li>○ Can be used to “stack” work to keep materials within close reach zone</li> </ul> </li> </ul>	<p><a href="#">Back Designs</a></p>