### SUTTER INSTRUMENT  
Motorized Microscope Stages and Translators

**MT-2000/MT-2078**  
**MT-2200/MT-2278**  
**Description**  
Microscope translator and table mounted stands and/or fixed stage for multi-patch  
**Uses**  
Multi-electrode recording and imaging in slices or other preparations  
**Features**  
25 mm X and Y optical train movement via manual or motorized microscope translators. Accomplishes high magnification microscopy/electrophysiology at multiple sites in a sample. Manipulators and tissue sample can be on separate stands or on a single large fixed stage.

**MP-78**  
**MPC-78**  
**Description**  
Large moving platform stage  
**Uses**  
Simultaneous 2-Photon Imaging and electrophysiology  
**Features**  
Tissue sample or whole animal and multiple manipulators are supported on a large, moving stage. 25 mm travel in X and Y allow the user to move to multiple sites in brain or other tissue for electrode placement and simultaneous 2-photon imaging. The large moving stage is also useful for inverted microscope or other applications where moving the microscope is not convenient or easily accomplished.

**3DMS**  
**Description**  
3-dimensional motorized stage  
**Uses**  
Multi-site imaging of samples smaller than 25 mm X 25 mm  
**Features**  
Built-in Z focus drive, compact form factor, compatible with upright or inverted microscopes, 25 mm travel in X, Y, and Z. Adjustable speed and resolution allows optimization for your experimental setup. Absolute and relative origins. Programmable robotics for complex motion sequences when used with MP-285 controller.

<table>
<thead>
<tr>
<th></th>
<th>MT-2000/MT-2078</th>
<th>MT-2200/MT-2278</th>
<th>MP-78</th>
<th>MPC-78</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Microscope translator and table mounted stands and/or fixed stage for multi-patch</td>
<td></td>
<td>Large moving platform stage</td>
<td>3-dimensional motorized stage</td>
</tr>
<tr>
<td><strong>Uses</strong></td>
<td>Multi-electrode recording and imaging in slices or other preparations</td>
<td></td>
<td>Simultaneous 2-Photon Imaging and electrophysiology</td>
<td>Multi-site imaging of samples smaller than 25 mm X 25 mm</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>25 mm X and Y optical train movement via manual or motorized microscope translators. Accomplishes high magnification microscopy/electrophysiology at multiple sites in a sample. Manipulators and tissue sample can be on separate stands or on a single large fixed stage.</td>
<td></td>
<td>Tissue sample or whole animal and multiple manipulators are supported on a large, moving stage. 25 mm travel in X and Y allow the user to move to multiple sites in brain or other tissue for electrode placement and simultaneous 2-photon imaging. The large moving stage is also useful for inverted microscope or other applications where moving the microscope is not convenient or easily accomplished.</td>
<td>Built-in Z focus drive, compact form factor, compatible with upright or inverted microscopes, 25 mm travel in X, Y, and Z. Adjustable speed and resolution allows optimization for your experimental setup. Absolute and relative origins. Programmable robotics for complex motion sequences when used with MP-285 controller.</td>
</tr>
</tbody>
</table>

| **Travel** | 22 mm in X and Y |  | 25 mm in X, Y, and Z | 25 mm in X, Y, and Z |
| **Focus** | Option for Olympus BX51WI | | Option for Olympus BX51WI | Built-in |
| **Control** | ROE or PC (motorized version) | | ROE or PC | ROE |
| **Interface** | With MPC-200: USB | | With MP-285: Serial | USB |
| **Base Price** | $11,695 to $14,930 | | $12,145 (MP-78) or $13,370 (MPC-78) | $9,365 to $10,029 |

1. Please contact Sutter for availability on other microscope makes and models.  
2. US prices. International prices are 5% higher.