Small Animal Physiological Monitoring System

Monitor More for Less on a Single Platform!

The Harvard Apparatus Small Animal Physiological Monitoring System measures multiple physiological parameters on one single small platform. Get superior monitoring results while making surgery and other manipulations on small animals easier!

Key Features
- Small footprint for mouse or rat
- Heated platform
- Intuitive touchscreen
- Real-time numeric and graphic display
- Recorded data easily exported for further analysis

Measured Parameters
- Body temperature
- Respiration
- ECG
- Blood pressure (option)
- \( \text{SpO}_2 \) (option)
- EtCO\(_2\) (option)

Ordering Information

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-1500</td>
<td>Physiological Monitoring System for Mouse</td>
</tr>
<tr>
<td>75-1501</td>
<td>Physiological Monitoring System for Rat and Mouse</td>
</tr>
<tr>
<td>75-1502</td>
<td>Blood Pressure Option (Includes Module only, Order Sensor Separately)</td>
</tr>
<tr>
<td>73-4905</td>
<td>APT300 Pressure Transducer (Sensor for 75-1502)</td>
</tr>
<tr>
<td>75-1504</td>
<td>( \text{SpO}_2 ) Option (Includes Module and Sensor)</td>
</tr>
<tr>
<td>75-1503</td>
<td>End Tidal CO(_2) Option (Includes Module and Sensor)</td>
</tr>
<tr>
<td>73-5019</td>
<td>ECG Needle Electrode, 29 gauge, shielded</td>
</tr>
</tbody>
</table>

Limited Time Offer

Buy a Small Animal Physiological Monitoring System and get either the \( \text{SpO}_2 \) Option or Blood Pressure Option with added sensor FREE*.


Contact Harvard Apparatus
84 October Hill Road
Holliston, Massachusetts, 01746 USA
phone 508.893.8999
fax 508.429.5732
e-mail support@hbiosci.com
web www.harvardapparatus.com