All-in-One Solution for improved laparoscopic visibility

LaparoVue® Visibility System

change your Vue... with an All-in-One Solution

Product Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LaparoVue® Visibility System</td>
<td>LAPVUE10</td>
<td>10/Case</td>
</tr>
<tr>
<td>(includes main unit/scope cradle, 2 trocar swabs, and 1 microfiber cloth)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VueTip™ Trocar Swab Accessory Kit</td>
<td>VUETIP10</td>
<td>10/Case</td>
</tr>
<tr>
<td>(includes 2 trocar swabs and 1 microfiber cloth)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All-in-One Solution for improved laparoscopic visibility

Trial Now — call 1.716.835.7000 or 1.800.343.2324

To view additional Laparoscopic Solutions visit www.buffalofilter.com.
Laparoscopic Visualization
Complexity Made Simple

warms & white balances
• warms scope in 5 minutes to prevent fogging
• unit warms up to 5 hours
• allows for white balancing

cleans
• provides crisp, clear view in 5 seconds
• minimizes procedural delays
• radiopaque VueTip™ Trocar Swabs remove debris and excess liquid from trocar cannula
• x-ray detectable Microfiber Cloth designed to capture residue and particulates at a microscopic level
defogs
• pre-filled warming solution helps prevent intra-operative scope fogging

Unique Product Attributes
one unit, two ports
• two ports: warming / white balancing and cleaning / defogging
• fits 3mm–12mm scopes without port size converter
• allows for simultaneous use of both ports
detachable scope cradle
• safely and securely supports scope
• reduces tension on lens and potential for damage
built-in LED lights
• provides enhanced port visibility
ergonomic design
• stable base prevents tipping
• contoured, easy grip profile
• engineered with soft silicone material

Distinctive By Design

* Photographs are representative of a fogged and clear / defogged lens but do not reflect actual product use.
Actual product may differ slightly in appearance to images shown.