If you could design a surgical suction device to evacuate hazardous fluid and smoke, what would it look like? Our customers told us, we listened, and we are proud to introduce Neptune 3 Waste Management System. Five years of research and development went into Neptune 3, a multi-tasking device that places focus where it belongs: on safety and efficiency. Take a look at the following features and we think you will agree: Neptune 3 is moving surgical suction forward.

Hush vacuum pump
The name of our new Hush vacuum pump says it all: a quieter fluid suction system. Producing a noise level of just 4.3 sones, Neptune 3 is 48% quieter than Neptune 2.¹

How does 4.3 sones sound?²

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Noise Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neptune 3</td>
<td>4.3 sones</td>
</tr>
<tr>
<td>Household ventilating fan²</td>
<td>7 sones</td>
</tr>
<tr>
<td>Neptune 2 Rover¹</td>
<td>8.3 sones</td>
</tr>
<tr>
<td>Typical patient room - peaks²</td>
<td>24 sones</td>
</tr>
</tbody>
</table>

Multiple suction range indicators
- 7” top display
- Main 8.4” LCD display
- High suction audio alerts
- Manifold suction range indicator

Integrated smoke evacuator
- Standard equipment; 80-hour ULPA filter sold separately
- 10 speed settings
- Auto mode detects surgical smoke and adjusts flow
- Operates on a separate pump

8 lines of suction
Two independently controlled suction canisters utilizing suction range of 50-520 mm-Hg.

Dual canisters
- 4L lighted canister
- Ability to empty 4L canister into 20L canister three times before docking
- Electronic overfill protection with mechanical backup

See the Neptune 3 Instructions for Use (IFU) for complete details.

¹ Five-year study comparing Neptune 3 to Neptune 2.² Data based on actual use in operating rooms.
**Main LCD display**
- 8.4” interactive touch-screen; 14x larger screen area than Neptune 2
- Full-color touch screen interface simplifies viewing and navigation
- Interactive screens guide servicing and troubleshooting

**Control dials**
Tactile feedback dials control suction limit resulting in on-screen numeric and low-medium-high suction indicators.

**SealShut Technology**
SealShut Technology locks away suctioned biohazards.

**Powered I.V. pole with auto retraction**
Standard equipment; holds four 3000cc bags on “ram’s horn” hooks.

**Manifold holster**
Convenient storage for new manifolds.

**Backflow prevention valves**

**Drip reduction valve**

**Inlet cover seal**

**Set up system**
The built-in smoke evacuator automatically detects surgical site smoke and adjusts flow when auto mode is selected.
A safe and smooth running O.R.
- Constantly closed mobile system protects the O.R. staff from exposure to suctioned biohazardous fluids
- Permits patient-to-patient use requiring only a manifold change
- Helps optimize O.R. turnover time, scheduling and volume
- Quieter fluid suction system compared to Neptune 2

Hands-free docking and self cleaning
- Internal rotating power washers provide added cleaning power
- Seamless integration: backwards compatible with Neptune 2 manifolds, filters and docking station
- Electromagnetic couplers automatically engage limiting physical touch points. No lids to handle, no hoses to insert, no canisters to dump.

For more information or to schedule a product trial, please contact your Surgical sales representative or call 800 253 3210. For CE classes related to hazardous waste, visit strykerlearn.com and neptunewastemanagement.com