Welch Allyn Ear Wash System

Improve efficiency and patient safety with this advanced ear wash system.

Welch Allyn
Advancing Frontline Care™
Snap Connector
Attaches to snap aerator on faucet.

Water Pressure Regulation Chamber
Helps prevent damage to the tympanic membrane by automatically regulating the water pressure and will stop flow of water if the temperature exceeds 110°F.

Temperature Sensor
Turns white when water temperature is at least 90°F

Water Flow Actuator
Regulates water to reduce messy outflow.

Disposable Transparent Eartip
The cerumen-trapping screen in the eartip collects the discharge, which is easily visible to the practitioner. Eartips can be used on children and adults.

Durable Transparent Tubing
Over ten feet of clear, heavy-duty plastic tubing lets you position the patient almost anywhere in the room as well as visualize the process.

• Eliminates messy outflow by automatically dislodging, removing and disposing of cerumen
• Reduces potential for common side effects such as vertigo, nausea, deeper cerumen impaction, perforated ear drums and other tympanic membrane damage
• Easily control and monitor suction, water temperature and pressure levels
• Compact and easy to transport from room to room

Welch Allyn Ear Wash System Specifications

<table>
<thead>
<tr>
<th>Environment</th>
<th>Operating Temperature: 50°–+104 °F (10°–+40 °C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Storage Temperature: −40°–+120 °F (−40°–+49 °C)</td>
</tr>
</tbody>
</table>

| Water             | Flow Rate from Eartip: 125 mL (0.0264 gal) of water per 20 seconds at operating pressure. |
|-------------------|Source: (faucet) Water Pressure Range: 40–100 Psi (275 kPa–690 kPa) Minimum Source Water Flow Rate: 7.5 l/min (2 gal/min) Water Pressure from Eartip: Typical range 10–13 Psi (69 kPa–90 kPa) |

For more information, please contact your local Welch Allyn representative or call customer care at 1.800.535.6663.

Welch Allyn Corporate Headquarters
4341 State Street Road, PO Box 220, Skaneateles Falls, NY 13153

© 2012 Welch Allyn SM2378 Rev C | www.welchallyn.com