



Introducing the **Welch Allyn Ear Wash System**.

**THE EASIEST, CLEANEST, AND MOST EFFECTIVE
METHOD OF CERUMEN REMOVAL.**

Simplicity. Cleanliness. Safety. Efficiency. Welch Allyn's Ear Wash System with Hydrovac Action is a state-of-the-art concept in cerumen removal. Unlike other irrigation devices, the Ear Wash System eliminates messy outflow by automatically dislodging, removing, and disposing of cerumen. And with all its built-in safety features, the Ear Wash System is ideal for use on patients of any age.



Portable Storage Tray —

Compact and easy to transport safely from room to room.

WelchAllyn®
Ear Wash System

The new standard of care for cerumen removal.



Disposable Eartip

Our bio-compatible, latex-free eartip provides a tight seal at the patient's ear canal, and features an outflow channel that directs water back to the sink drain instead of onto you or the patient. A cerumen-trapping screen inside the transparent eartip enables you and your patient to visualize any dislodged cerumen and discard after use.



Handle

The handle contains built-in features such as the water flow actuator and temperature sensor, which help reduce messy outflow as well as the incidence of patient dizziness and vertigo.



Pressure Chamber

The Ear Wash System's pressure chamber — which easily connects to any faucet — regulates output pressure to prevent damage to the patient's tympanic membrane.

Designed with safety in mind, the Welch Allyn Ear Wash System includes several built-in features that reduce side effects associated with other irrigation devices — including vertigo, nausea, deeper cerumen impaction, perforated ear drums, and other tympanic membrane damage.

Depending on the circumstances, procedures for removing cerumen using the Ear Wash System may qualify you for third-party reimbursement (CPT Code 69210 — removal of impacted cerumen on one or both ears — USA only).

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.

Water Flow Actuator

Regulates water to reduce messy outflow.

Temperature Sensor

Turns white when water temperature at least 90°F (see inset photo).

Handle Rest Grip Ring

To secure and store handle when not in use.

Return Port

Return water from ear.

Irrigation Port

Irrigating water to ear.

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.

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.

U.S. Patent Pending

For more details on Welch Allyn's revolutionary Ear Wash System call toll free 888-359-2394 or visit us at www.earwash.welchallyn.com/p

WelchAllyn®
Ear Wash System

4341 STATE STREET ROAD
SKANEATELES FALLS, NY 13153-0020
(315) 685-4560 FAX (315) 685-3361
WWW.WELCHALLYN.COM

Product Ordering Information:	
Ear Wash System	29350
Eartips (case is 4 boxes of 25 tips)	29360
Tubing (Hose Assembly)	29330
Snap Aerator	29372
Aerator Adapter Kit: Domestic	29373
Aerator Adapter Kit: International	29381

Ear Wash System Specifications:

Operating Temperature: 50°– +104°F (10°– +40°C)

Storage Temperature: –40°– +120°F (–40°– +49°C)

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 (275kPa—690kPa)

Minimum Source

Water Flow Rate: 7.5l/min (2 gal/min)

Water Pressure

from Eartip: Typical range 10-13 Psi (69kPa-90kPa)

Hydrovac Action signals a new era in irrigation.

What makes the Welch Allyn Ear Wash System truly revolutionary is its built-in Hydrovac Action. This proprietary technology features simultaneous irrigation and suction capabilities, which means all discharge is directed away from you and the patient. And since you can easily control and monitor suction, water temperature, and pressure levels, the Ear Wash System is ideal for patients.

