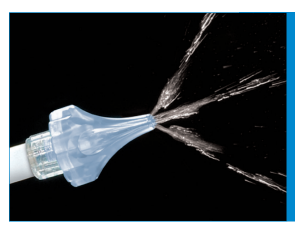
OtoClear® Ear Irrigation Tip



Bionix OtoClear Ear Irrigation helps healthcare workers provide safe and comfortable ear irrigation without the backsplash, at half the cost of a self-constructed device.

> PROBLEM:

Traditional ear irrigation shoots water directly into the ear canal, which can be painful, dangerous and messy.

SOLUTION:

OtoClear Ear Irrigation Tips, with Gentle Touch Design, directs water to the ear canal wall, with three divergent streams, instead of directly at the Tympanic Membrane. And the flared design prevents backsplash.

RESULTS:

A safe, clean ear irrigation tip at half the cost of a self-constructed device.

PRODUCT OFFERING

#7200 - 40 single-use tips per box

#7240 - OtoClear/TableTop Ear Lavage, 5 tips

#7270 - OtoClear/Aquabot, 20 tips

#7275 - OtoClear/Aquabot, 5 tips

#7280 - OtoClear/Ear Lavage, 40 tips

#7245 - OtoClear/Ear Lavage, 5 tips

#7290 - OtoClear/SprayWash, 20 tips

#7295 - OtoClear/SprayWash, 5 tips

#3700 - Ear Irrigation Basins (box of 3)

Notes

An Ear Basin is included within all offerings. OtoClear Tips are Single-Use Only.

NEW! POTENTIAL REIMBURSEMENT (U.S. ONLY)

CPT Code Description

69209 Removal impacted cerumen irrigation/lavage unilateral





© 2018 Bionix Development Corp. MKT-0041 • Rev. A
"OtoClear" Tips - U.S. Patent #6,706,023. Waterpik" is a registered trademark of Water Pik, Inc.
The OtoClear" Ear Irrigation Tip is not affiliated with Water Pik Technologies, Inc.



Our office is very happy with the soft (OtoClear) tips. They are easier to maneuver in the ear canal and more comfortable for the patient.

- Laura Griffith, MA



OtoClear® Ear Irrigation Tip

OTOCLEAR® EAR IRRIGATION SYSTEMS

OtoClear Tips were designed for compatibility with multiple delivery devices. With each delivery device, OtoClear delivers predictable effectiveness and is the ultimate in safe ear irrigation.

#7280

Ear Lavage System

Recommended for high volume facilities

- A completely portable irrigation delivery device that can be used for procedures anywhere in or out of the office.
- Provides effective, pulsed irrigation.
- Higher volume than manual devices.
- Electronic pressure control system with 3 settings.
- Proven safety & effectiveness. (Children's Hospital of Pittsburgh Study)
- Rechargeable battery.
- 210ml self-contained water reservoir.

System Includes:

- 1 Portable Waterpik®
- 40 OtoClear Tips
- 1 Ear Basin



*Only available in U.S.



Scan in the QR code with your web enabled camera phone to view our Ear Lavage System

#7290

OtoClear SprayWash Kit

Recommended for low volume facilities

- · Manual, intermittent lavage.
- Delivers greater volume compared to syringes or other manual devices.
- Efficient design allows for two-handed procedure.

Kit Includes:

- 1 SprayWash Bottle
- 20 OtoClear Tips
- 1 Ear Basin





Scan in the QR code with your web enabled camera phone to view our Spray Wash Kit Video.

#7270

OtoClear Powered by Aquabot® **Recommended for low volume facilities**

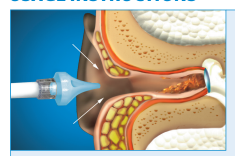
- · Manual, intermittent lavage.
- Delivers greater volume compared to syringes or other manual devices.
- Efficient design allows for two-handed procedure.

Includes:

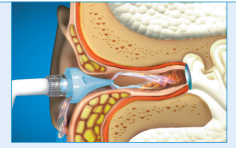
- 1 Aquabot® Bottle
- 20 OtoClear Tips
- 1 Ear Basin



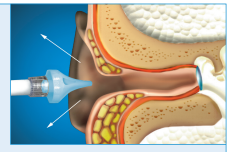
USAGE INSTRUCTIONS



Insert OtoClear tip fully into the ear canal. The flared design of the OtoClear tip protects against over-insertion.



Begin irrigation. Note: The OtoClear tip directs the water towards the walls of the ear canal creating a turbulent lavage that effectively dislodges the cerumen. The exit portals control backsplash and deliver the effluent into the basin.



When procedure is complete, remove and dispose of the single-use OtoClear tip.

Thoroughly read the complete directions before using the OtoClear Ear Irrigation tip. Do not perform irrigation if perforations or tympanostomy tubes are present or suspected. Discontinue irrigation immediately if bleeding, irritation or other trauma to the ear canal or tympanic membrane occurs. Hard or impacted wax may require a cerumenolytic agent.

