Ear Irrigation

Over 25 years ago, Bionix invented single-use Safe Ear Curettes® and subsequently became the world leader in cerumen management technologies. Along the way, we recognized that the use of an ear curette may not be adequate for all cerumen obstructions and that irrigation of the ear canal may be a better treatment option for some patients. While irrigation procedures produce results, there exists a potential risk of injury caused by pressurized liquid directly impacting the tympanic membrane. Bionix began a process to develop a product that effectively eliminated that risk while providing exceptional results.

Features and Benefits

The OtoClear Ear Irrigation Tip with Gentle Touch Design was developed to safely and thoroughly clear the ear canal of wax and debris. The tip features a soft, flared design preventing over-insertion into the ear canal. When activated, the tip sprays divergent streams of water, gently toward the walls of the ear canal, not directly against the tympanic membrane.

The OtoClear Ear Irrigation Tip is designed to conveniently attach to the Portable Waterpik®, The NEW Spray Wash Bottle or a table top Waterpik®.

The OtoClear Ear Irrigation Tip:
• NEW Improves patient comfort because of the soft, Gentle Touch Design.
• NEW Directs water flow away from the tympanic membrane at a 30° angle for increased efficacy, virtually eliminating the risk of rupture.
• Eliminates over-insertion into the ear canal because of its flared tip design.
• Gently and thoroughly lavages ear canal.
• Provides “real-time” clearance of obstructive cerumen.
• Features exit portals to prohibit pressure buildup and direct drainage into a basin, reducing backsplash and clean-up time.
• Can be billed under CPT code 69210 for potential reimbursement of cerumen removal.

Product Numbers
#7200 - 40 single-patient tips per box
#7245 - Portable Waterpik®
#7280 - Ear Lavage System
#7290 - OtoClear Spray Wash Kit
#3700 - Ear Irrigation Basins (box of 3)
How to Use

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.

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
• One-touch High and Low settings
• Proven safety & effectiveness (Children's Hospital of Pittsburgh Study)
• Rechargeable battery
• 210ml self-contained water reservoir

System Includes:
• 1 Portable Waterpic®
• 40 OtoClear Tips
• 1 Ear Basin

#7290
OtoClear Spray Wash 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 Spray Wash Bottle
• 20 OtoClear Tips
• 1 Ear Basin