

earigator™

Specifications:

Operating Temp.:	37° ± 2° C
Operating Pressure:	10-12 psi
Flow Rate:	1/3 gpm
Warm-Up Time:	<15 min.
Water Capacity:	1.3 gallons
Electrical:	120VAC, 60Hz, 10Amps
Dimensions:	12.5"W × 10.5"L × 16"H



For use by:

- Audiologists
- Otolaryngologists
- Family Practitioners
- Pediatricians
- Hearing Aid Dealers
- Nursing Homes
- Military Clinics



www.nupurtech.com
1576 Sweet Home Road
Buffalo, NY 14228
(716) 222-2323
info@nupurtech.com

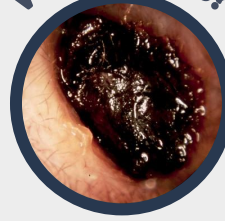
Patent Pending

earigator™

Advanced Cerumen Management System



Why see this?



When you can see this!



Designed by an Otologist, the **Earigator™** combines the functions of an otoscope and irrigation into one, providing the most advanced means of cerumen control.

Fully automated temperature and pressure controls make the **Earigator™** a safe and highly effective ear wax removal system.

Base Unit - pressure, temperature & flow controls, water reservoir, heater, pump, and digital display

Hand Piece - flow control trigger, water nozzle, magnifying glass, and LED lights

Accessories - catch basin, disposable nozzles, and absorbent sticks

- Fully automatic temperature and pressure controls
- Non-physician, one person operation
- 3-5 minute procedure with maximum safety
- LED illumination with magnification
- System always on standby
- Highly effective and pain free

