

Specifications:

Operating Temperature: $37 \pm 2^{\circ}\text{C} (98 \pm 3^{\circ}\text{F})$

Operating Pressure: 0.8 ± 0.1 bar (12 ± 2 psi)

Water Flow Rate: 1.25 L/min (0.33 gal/min)

Warm-Up Time: 5-10 minutes

Water Capacity: 4 liters (1 gallon)

100-120 VAC, 50/60 Hz, 10 A

(model NT0001-1)

220-240 VAC, 50/60 Hz, 5 A

(model NT0001-2)

Dimensions: 32L x 27W x 40H cm (12L x 10W x 16H in)



Electrical:

Otolaryngologists

Audiologists

Family Practitioners

Pediatricians

Hearing Aid Dealers

Nursing Homes

Military Clinics



www.nupurtech.com

1576 Sweet Home Road Buffalo, NY 14228 +1 (716) 222-2323 info@nupurtech.com

Patent Pending











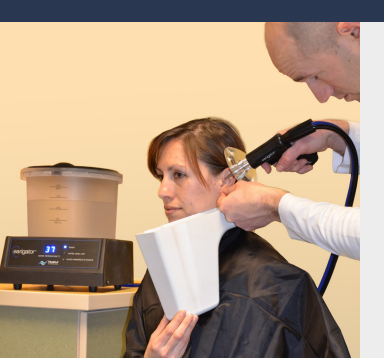


Designed by an Otologist, the

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.

- 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



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

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

Accessories - catch basin, disposable nozzles, and stainless steel rolling cart

