## The EarPopper

## Everyone can relate to the discomfort

 of ear pressure experienced while flying or riding a fast moving elevator - especially when combined with a cold or allergies. Pressure on the eardrums can be painful, cause hearing loss and lead to long-term problems if the pressure inn't relieved.

## The EarPopper treats the problem at the source The Eustachian Tube

The Eustachian Tube (ET) is the body's only mechanism for equalizing pressure and ventilating the space behind the eardrum (Middle Ear). The ET normally opens when you swallow or yawn. A normallyfunctioning ET keeps the middle ear ventilated and the pressure equalized.

When the ET doesn't function normally, the middle ear becomes a closed, unbalanced space which forces uncomfortable pressure on the eardrum while affecting your hearing. This closed space cannot drain properly — resulting in fluid build up behind the eardrum.

The EarPopper balances pressure in the middle ear by delivering a safe, constant stream of air into the nasal cavity. During the moment of swallowing, the air opens the Eustachian Tube, clearing the middle ear, relieving negative ear pressure and allowing any fluids to drain.

## EarPopper -

the alternative to medication and ear tube surgery

Ask your doctor about a prescription today!
 The EarPopper: As quick as a swallow!

Hold nosepiece firmly against nostril opening — creating a tight seal.
Plug the other nostril closed.

Push button to start the airflow and swallow while the device is running.

Repeat on other nostril. After
5 minutes, repeat steps 1-3.
This will complete one treatment.

