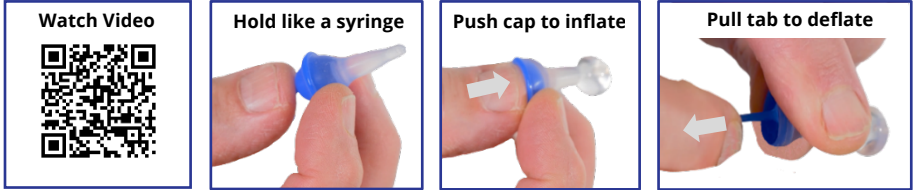
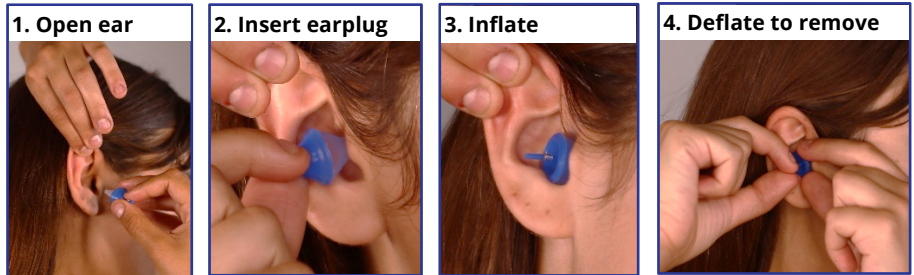


Select Size. Start with a large size and then try small if a poor fit or uncomfortable.

Practice Before Using



How to Use



- 1. Open Ear:** reach over head with free hand and pull ear outwards and upwards.
- 2. Insert:** slip deflated earplug into ear canal, as deep as comfortable.
- 3. Inflate:** hold rim with fingers and push cap with thumb. Check fit. Earplug should be fully inserted as shown. It should block sound of fingers rubbed together next to ear. If needed, deflate and adjust or switch to a different size.
- 4. Deflate:** hold rim with one hand and pull tab with other. Don't pull tab without holding rim as this may remove earplug without deflating, creating painful suction.


Care. Rinse after use. Wash with soap and water to remove dirt or earwax. It is helpful to inflate the earplugs when washing. Store deflated in the provided container.

Composition. Fluid™ earplugs are made from silicone with a glycerin-water mixture inside. Glycerin is commonly used by audiologists to soften ear wax. If the earplug tip grows bulbous due to excess water absorption in humid climates, store with a desiccant to dry them out. If bubbles occur due to water loss in dry climates, submerge inflated earplugs in clean water to reconstitute. Small bubbles should not affect performance.

Replacement. Fluid™ earplugs are subject to wear and will eventually fail after many inflation cycles. If an earplug does fail, let the fluid drain naturally from your ear canal and wipe away any excess. To avoid failures, replace earplugs every three months if used daily, and every year if used occasionally.

Manufacturer: Paxauris

Model: Fluid™

Noise Reduction Rating		25 DECIBELS (WHEN USED AS DIRECTED)
<small>THE RANGE OF NOISE REDUCTION RATINGS FOR EXISTING HEARING PROTECTORS IS APPROXIMATELY 0 TO 30 (HIGHER NUMBERS DENOTE GREATER EFFECTIVENESS)</small>		
Paxauris, Inc. Phoenix, AZ 85028		Model: Fluid™
<small>Federal law prohibits removal of this label prior to purchase</small>		 <small>LABEL REQUIRED BY U.S. E.P.A. REGULATION 40 CFR Part 211, Subpart B.</small>

Tested According to ANSI S3.19-1974

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
Mean Attenuation (dB)	29.6	25.8	29.8	36.3	37.3	39.9	37.3	42.2	43.6	25	AL
Standard Deviation (dB)	4.5	4.2	4.2	4.3	3.9	3.0	4.8	2.0	3.5		

Caution: Earplugs must be worn at **all** times in noisy surroundings for proper protection.

The level of noise entering a person's ear, when hearing protector is worn as directed, is closely approximated by the difference between the A-weighted environmental noise level and the NRR.

Example:

1. The environmental noise level as measured at the ear is 92 dBA.
2. The NRR is 25 decibels (dB).
3. The level of noise entering the ear is approximately equal to 67 dBA.

Caution: For noise environments dominated by frequencies below 500 Hz, the C-weighted environmental noise level should be used. Although hearing protectors can be recommended for protection against the harmful effects of impulsive noise, the Noise Reduction Rating (NRR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as gunfire.

Improper fit of this device will reduce its effectiveness in attenuating noise. Consult the enclosed instructions for proper fit.

WARNING:

- CHOKING HAZARD—Small parts, including earplugs, cord, clip, cord stop and case components. Not for children under 3 years.
- Not for submersion deeper than 6 ft (1.8 m).
- Adult supervision required for young users.
- Read instructions before use.
- Improper use may cause injury, reduced effectiveness, or hearing loss.
- Not for individuals with medical conditions who cannot tolerate earplug failure.
- When used with cord, risk of entanglement and strangulation. Do not use where the cord may become caught.

