

# *clean***ears**

NO NEED  
TO TILT  
YOUR HEAD



# cleanears



## Ear wax removal spray

- **Easy-to-use spray** mechanism, which takes seconds
- **No need to tilt the head** or lie down for application. No syringing required.
- **Clinically proven** to relieve symptoms of ear wax build up and blockage<sup>1</sup>.
- **Dual action:** both dissolves ear wax and irrigates the ear canal.

Simple and easy to use – no need to tilt the head – application takes seconds

<sup>1</sup>Oron, Y et al; Cerumen Removal: Comparison of cerumenolytic agents and effect on cognition among the elderly. Archives of Gerontology & Geriatrics (2010).

# cleanears



## Who can use CleanEars?

- Babies, infants and children<sup>2</sup>.
- Adults.
- Patients with removable hearing aids.

CleanEars is recommended by various audiologists

<sup>2</sup>Oron, Y et al; Assessment Safety and Efficacy in babies and children. Department of Otolaryngology Head & Neck Surgery and Tel Aviv University Sackler School of Medicine, The Edith Wolfson Medical Center, Holon, Israel

# cleanears



## How does CleanEars work?

CleanEars spray administration provides deep penetration into the cerumen layers.

**Squalene** collides with the cerumen and through imparting its kinetic energy, it liquifies the ear wax. **Mineral oil** irrigates the ear and removes the liquefied ear wax. **Spearmint oil** warms the ear canal (and has a pleasant smell).

**Dual action** - dissolves ear wax and irrigates the ear canal

# cleanears



## Clean Ears vs. other ear wax products

CleanEars is the only product that:

- Dissolves ear wax and irrigates the ear canal in one spray application.
- Suitable for babies, children and adults as a maintenance program to prevent ear plugging.
- Has an application time of seconds with no need to tilt the head.

Other ear wax removal applications are not safe for babies and children, and require tilting the head for up to 30 minutes.

Some ear wax removal products use peroxide based ingredients that act as a soap to dry out the ear canal, causing the ear to produce more ear wax = counter-productive to the cleaning process<sup>3</sup>.

3. Oron, Y et al; Cerumen Removal: Comparison of cerumenolytic agents and effect on cognition among the elderly. Archives of Gerontology & Geriatrics (2010).



# *clean***ears**

NO NEED  
TO TILT  
YOUR HEAD

