Otinova ear spray

Product information

20 ml ear-spray bottle containing 15 ml solution (150 spray doses).

Shelf-life in room temperature: 3 years from manufacturing date (see date on package and bottle), opened bottle 6 months.

GTIN-13 7392130925104

References

- 1. Jinnouchi et al, 2011.
- 2. Kashiwamura et al, 1981.
- 3. Lambert et al, 1981.
- 4. Clayton et al, 1990.

For more information please read on www.otinova.com or contact ABIGO Medical AB.

Website

www.otinova.com



Indication

Treatment of inflammation of the ear canal (external otitis, otitis externa, swimmer's ear).

Product description

Otinova® ear spray is a scientifically and clinically documented medical device that treats ear canal inflammation/otitis externa.

Otinova® is produced in accordance with the monograph "Aluminum Acetate Ear drops/Burow's solution" in the British Pharmacopoeia.

Otinova® ear spray is registered by the Medical Products Agency for treatment of external otitis. Otinova® is classified as a medical device, class I, according to rule 5 in Annex IX of the MDD 93/42/EEC.

Content and mode of action

Otinova® contains aluminum acetate and aluminum acetotartrate (1,8% aluminum), acetic acid (8,25%), water, pH 3-4 (Burows solution).

Otinova® does not contain antibiotics or steroids.

Otinova® acts locally, is astringent, relieves itching and has an antibacterial and antifungal effect.

Dosing and usage

Otinova® is sprayed 1-2 times into the ear canal, morning and evening. It can be used by both adults and children. Otinova should not be used by children younger than 5 years of age, unless recommended by a doctor (control of the eardrum).

It is important to tilt the head after spraying so that the solution reaches the innermost part of the ear canal.

Do not use Otinova® for a continuous period of more than 7 days.



