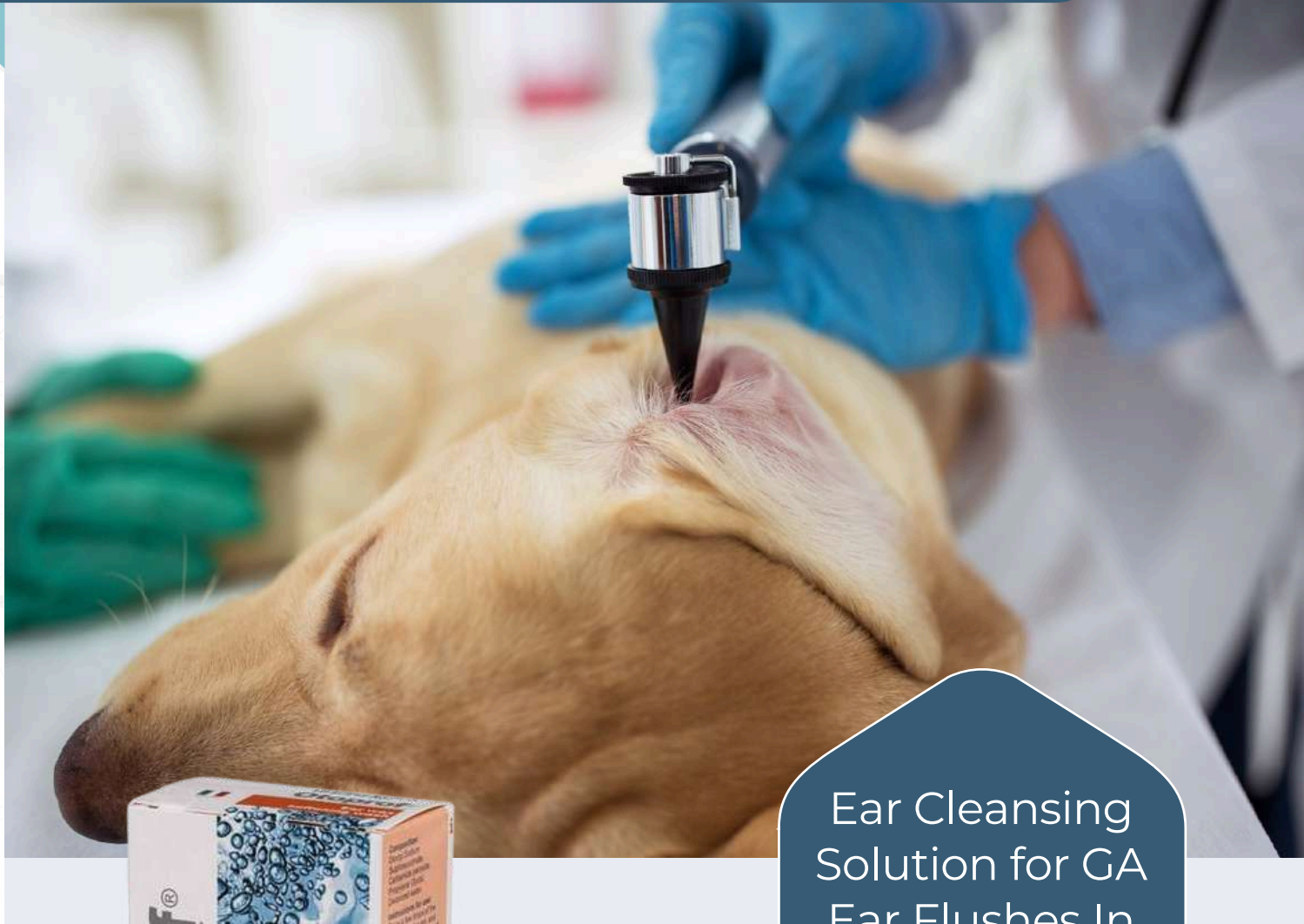


Otoprof[®]



Ear Cleansing
Solution for GA
Ear Flushes In
Dogs



OtoProf®

Otoprof is an in-clinic ear cleansing solution that provides quick deep cleaning of the ears of dogs that produce large amounts of cerumen and secretions. It contains dioctylsodium sulfosuccinate, a surfactant that reduces the surface tension of oil- and water-based soluble liquids, and dissolves earwax. Carbamide peroxide provides a mild foaming action to help break up wax and lift debris to the surface where it can be easily removed. Propylene glycol is a mild wax dissolvent that prevents dehydration of the skin.

Composition:

- **Dioctylsodium sulfosuccinate** - a powerful wax softener, which quickly allows the wax to be removed.
- **Carbamide peroxide** - foaming agent which brings the wax to the surface, allowing it to be removed without discomfort to the animal.
- **Propylene Glycol** - ceruminolytic

Uses:

- For use in dogs where GA ear flushing procedures have been recommended due to excessive wax or purulent discharge
- Ideal as an alternative to more invasive methods that require the use of catheters or Spruells needles

Precautions:

- Do not use in cats - **dogs only**
- Check for an intact ear drum - **do not use if ear drum is not intact**
- Rinse the ear canal after use to remove any excess product and debris
- In cases where it is not possible to visualise the ear drum, wash out thoroughly after use with saline or water

How to use

- GA or sedate the animal
- Fill the ear canal with solution and massage the ear gently for 1-2 minutes
- Wipe away exudate with a cotton ball
- Rinse the ear with saline or lukewarm water
- Wait 6 hours before applying ear medications



Clinical Evidence



[CLICK HERE](#)

The comparative cerumenolytic activity of otic preparations, an in vitro study
Milanesi N. et al



[CLICK HERE](#)

The use of Otoprof® as a cleaning agent in canine ceruminous otitis externa
Oliveira Ana Dipl. ECVD, DVM et coll.





Specialists in Dermatologicals

www.nextmune.com



Specialists in Allergy Testing
& Immunotherapy

www.nextmunelaboratories.co.uk

