

Otodine[®]



Antibacterial,
Anti-fungal &
Potentiating
Ear Cleansing
Solution



Otodine™[®]

Otodine® is a patented ear-cleansing solution for dogs and cats that contains a unique combination of chlorhexidine and Tris-EDTA. Otodine has excellent antibacterial and antifungal properties to help balance the microflora in the ear. Tris EDTA helps potentiate chlorhexidine and other active ingredients meaning it is ideal for daily use as a pre-treatment ear cleanser before the application of medicated drops. Otodine can be used long-term to maintain ear health in animals prone to repeat ear problems. It is safe and not irritant. Clinically proven and Dermatologist recommended.*

Composition:

- **Chlorhexidine digluconate** - antibacterial action which is not inactivated by pus or organic material
- **Tris EDTA** - potentiating agent that enhances the activity of chlorhexidine and other antimicrobial agents
- **pH 7-8** - no need to wait before applying medicated ear drops

Uses:

- As a pre-treatment cleanser before the application of medicated drops. Enhances the activity of antibiotic drops
- As a maintenance cleaner to maintain healthy ears in animals prone to repeat ear problems.
- Helps manage bacteria and yeast in the ear canal
- Can be used alone as an alternative to antibiotics where cytology has shown mild overgrowth of bacteria +/- yeast
- Non-prescription

*Check for an intact ear drum in cats. Do not use if ruptured in cats.

How to use

- Fill the ear canal with solution and massage gently for 30-60 seconds
- Remove excess product and ear debris using a cotton pad
- Apply daily before medicated drops and 1-2 times per week ongoing to keep the ears healthy
- If using alone for mild bacterial overgrowth, use daily for 10-14 days then 1-2 times per week ongoing



Clinical Evidence



[CLICK HERE](#)

Evaluation of the in vivo effects of Tris-EDTA and chlorhexidine digluconate 0.15% solution in chronic bacterial otitis externa: 11 cases

G. Ghibaudo, L. Cornegliani, P. Martino

Veterinary Dermatology 2004



[CLICK HERE](#)

In vitro antimicrobial activity of a commercial ear antiseptic containing chlorhexidine and Tris-EDTA

Luca Guardabassi, Giovanni Ghibaudo, Peter Damborg

Veterinary Dermatology 2010



[CLICK HERE](#)

The susceptibility of *Pseudomonas spp.* isolated from dogs with otitis to topical ear cleaners

S. I. Steen and S. Paterson*

JSAP 2012



[CLICK HERE](#)

Preliminary evaluation of two commercial ear solutions in the treatment of canine otitis externa

J. M. Fregeneda-Grandes 1,* , J. J. Nicolás-González*, J. Rejas-López† and A. Carvajal-Urueña*

JSAP 2020



[CLICK HERE](#)

Effect of treatment with Tris EDTA / Chlorhexidine topical solution on canine pseudomonas aeruginosa otitis externalities with or without concomitant treatment with oral fluoroquinolones

Javid Hosseini *

SlovVetRes 2012



BONUS OFFERS

CLICK HERE



For a special free of charge bonus offer on Otodine and other products in our range click above





 **nextmuneuk**

Specialists in Dermatologicals

www.nextmune.com

 **nextmuneuk**
laboratories

Specialists in Allergy Testing
& Immunotherapy

www.nextmunelaboratories.co.uk

