





Product Overview

The NETCELL® PVA Ear Wicks are specifically designed to facilitate instant delivery of antibiotics into the ear canal, in order to provide fast pain relief when treating Otitis Externa.

- Manufactured from ultra-smooth, biocompatible PVA sponge
- Available as fenestrated option to enable aeration
- Supplied sterile, single use only, declared 5 year shelf life

PVA Ear Wicks Size Options

Product Size (mm)	Format	Pack Size	Product Code
9 mm dia x 15	Standard	50	30-300
7 mm dia x 12	Standard	10	30-301
9 mm dia x 15	Fenestrated	50	30-305
9 mm dia x 24	Standard	10	30-310
9 mm dia x 24	Fenestrated	10	30-315



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Material Specification

Product Component	Specification
Ear Wick	100% Polyvinyl Alcohol Sponge (PVA)
Pouch Packaging	Metalized Film /Film
Outer Box/Carton Packaging	500 Micron Printed White Boxboard

Intended Use

PVA Ear Wicks are designed for delivering antibodies into the ear canal when treating Otitis Externa. The pack creates instant patient relief when hydrated with medicated otic drops.

Instructions for Use

The instructions for use and suggested surgical technique are supplied in the form of a multi-lingual leaflet with instructions given in diagram form where appropriate. The international symbols used on the packaging are explained in each language. A leaflet is supplied with each product.

Sterilisation

Products are sterilised by Gamma irradiation from a Cobalt 60 source in accordance with a validated 25 kGy cycle. Sterilisation is carried out in accordance with the requirements of ISO 11137-1 (current) and ISO 11137-2 (current) and the 25 kGy dose is substantiated by VD_{25} Method Max testing.

Conformity to the European Directives

The range of PVA sponge products is supplied sterile and intended for short-term use in the ear canal up to the eardrum. Therefore, classification is Class I Sterile, (rule 5, Annex IX, 93/42/EEC Medical Devices Directive). Classification is therefore Class I STERILE



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