

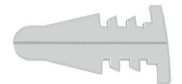
Salvo™ Ocular Microshunt

Instructions For Use

For Veterinary Use Only

1. Device Description

The Salvo Ocular Microshunt is a novel micro-implant for the treatment of glaucoma and is composed of polyethylene glycol of varying molecular chain lengths to enhance the implant performance. The device has a formed central lumen to shunt aqueous humor from the anterior chamber of the eye. The lumen diameter and length provide the required resistance to aqueous humor flow to optimize intraocular pressure (IOP).



Salvo Ocular Microshunt Dimensions	
Central Lumen	43 microns
Length	3.1 mm
Width	1.7 mm
Thickness	0.2 mm

2. Indications For Use

Canines: The Salvo Ocular Microshunt shunts aqueous humor under the conjunctiva and is intended to be used as an adjunct to laser procedures in the treatment of canine glaucoma.

Felines: The Salvo Ocular Microshunt shunts aqueous humor directly to the surface of the eye, utilized as a primary treatment to lower feline IOP.

3. Directions For Use

All veterinarians implanting the Salvo Ocular Microshunt must be OneVet Medical approved. Instructions and training information can be found at www.onevetmedical.com/training-and-info or by using the QR Code below:

