

Salvo™ Recanalization Tool

Instructions For Use

For Veterinary Use Only

1. Device Description

The Salvo Recanalization Tool is an accessory of the Salvo Ocular Microshunt that provides a method of restoring outflow of aqueous humor through the central lumen. The tool utilizes a micro-wire that tracks through the length of the microshunt channel to remove potential blockage that impedes outflow and restores optimal intraocular pressure. The over-molded micro-wire is composed of a nitinol alloy that is fixed at a negative angle to access the microshunt channel. The tip component containing the micro-wire is attached to a long shaft for handling and a removable protective cap.



Recanalization Tool Dimensions	
Wire Diameter	30 μm
Wire Length	3.5 mm
Device Length	6 in
Shaft Diameter	0.25 in

2. Intended Use

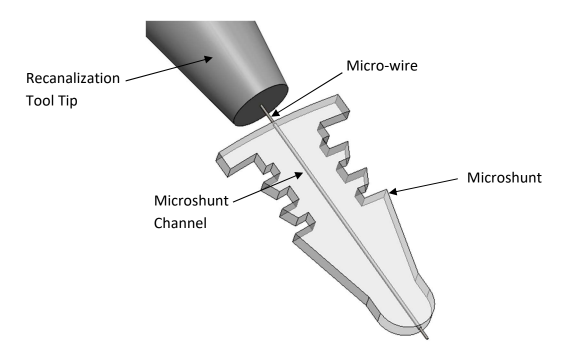
The Salvo Recanalization Tool is intended to clear blockages of the Salvo Ocular Microshunt central lumen and restore flow of aqueous humor.

3. Directions For Use

To use the Salvo Recanalization Tool:

- All procedures will be performed using aseptic technique.
- Packaging integrity must be checked before the use of the device. Do not use the device if the
 packaging integrity is compromised. The device is then removed from its sterile pouch and the
 protective cap is removed from the device tip.
- The micro-wire of the device should be inspected under a microscope prior to use to verify wire is free from debris or damage.
- The micro-wire is gently inserted into the channel of the Salvo Ocular Microshunt until the tip nears the channel opening to ensure the micro-wire tracks the full length of the channel.

0379 Ver 0 Page 1



• Intraocular pressure should be checked at follow up visits to evaluate pressure ranges post-recanalization.

4. Contact Information

OneVet Medical, Inc. 6901 E Fish Lake Road, Suite 100 Maple Grove, MN 55369 www.onevetmedical.com

0379 Ver 0 Page 2