## Veterinary cataract surgery – we are your experienced partner





an-lens MD8



an-lens MD4



alexos3



an-lens MD6



an-lens MD2



**Sutures** 



an-lens MH9

an-CTR

Instruments





an-HyPro

See all our an-vision products at: www.an-vision.com or contact us!

## an-vision GmbH

Neuendorfstr 22a 16761 Hennigsdorf Germany T: +49 (0)3302-209 5550 info@an-vision.eu

## www.an-vision.com

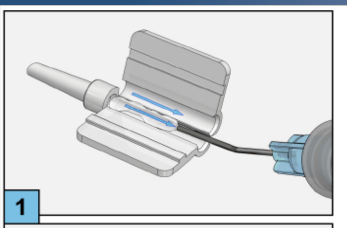
**an-vision** Inc. 9067 S.1300 W. Salt Lake City, UT 84088 USA T: 801-561-5040 info@an-vision.com

## an-Instructions

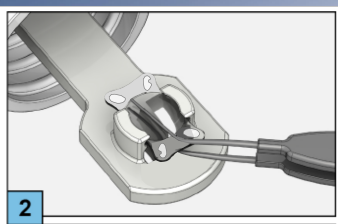
**MD8 IOL Loading Instructions** 



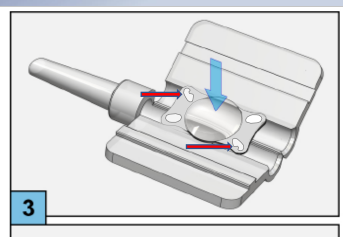
**Specifically Designed for Veterinary Use** 



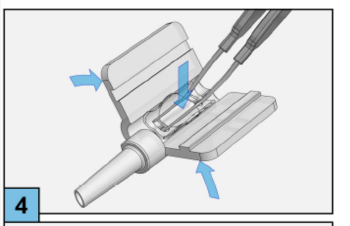
Fill the barrel halfway with viscoelastic substance, preferably an-bfh1.8 % or 2.2% or an-visco. Put two lines of visco-elastics to the plane of the cartridge. Do not touch the tip of the cartridge.



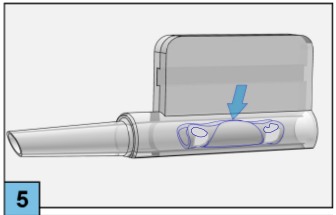
Pull the lens gently from the lens holder using a forceps with fine rounded tips. Do not let the lens dry up. Do not use the fluid from the bottle for ocular irrigation.



Place the lens in the center of the open cartridge. Note the <u>marked haptic point</u> to the upper right / lower left with respect to injection direction.



Hold optic down, center the IOL on the loading deck of the cartridge. Close the cartridge without clamping the lens.



Check the position of the lens within the channel of the closed cartridge. Haptic must not reach up into the closure. Inject some visco into the rear of the cartridge and some into the tip.

