



## **AT.Shooter A2-2000**

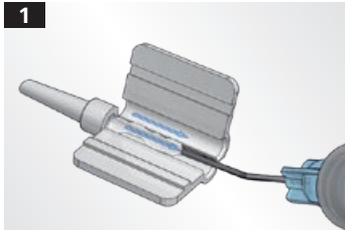
Handling instructions for non-preloaded  
monofocal and monofocal toric MICS IOLs



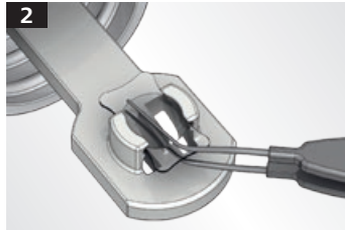
We make it visible.

# AT.Shooter A2-2000

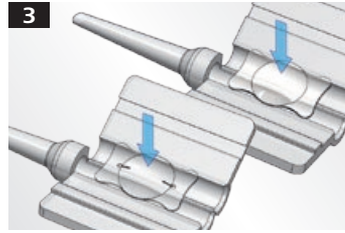
Preparing Monofocal and Monofocal Toric MICS IOLs for use with the reusable AT.Shooter A2-2000 injector



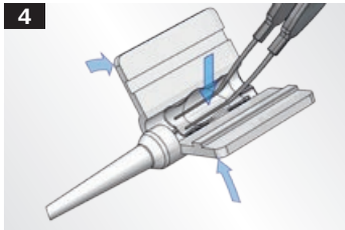
1 Place a small amount of OVD\* in the cartridge tip. Place a line of OVD in each channel of the cartridge. Do not touch the front tip of the cartridge.



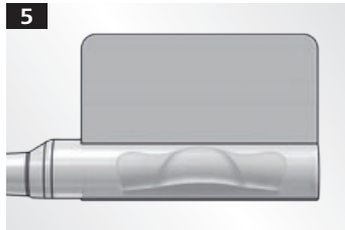
2 Pull the lens gently from its holder using a forceps with fine tips. Do not let the IOL dry up. Do not use the fluid from the bottle for ocular irrigation.



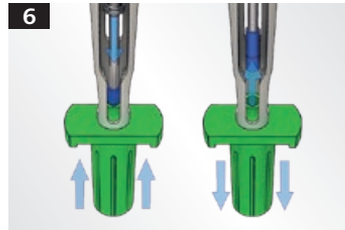
3 Place the lens in the center of the opened cartridge.



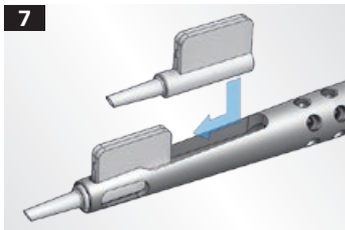
4 Maintain the IOL in place with the folding forceps while closing the cartridge. Close the cartridge until you hear a click.



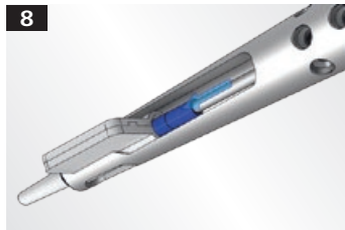
5 Control the position of the lens within the channel of the closed cartridge. Haptic must be freely movable.



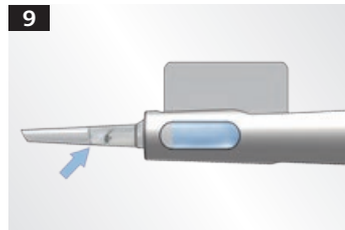
6 Mount the tip holder onto shooter tip. Insert the plunger into the recess of the blue silicone tip and remove the tip from its holder by retracting the plunger.



7 Place the cartridge into the loading deck of the shooter and push it forward.



8 Gently push the plunger with the blue silicone tip mounted on it straight into the cartridge channel and start to push the lens forward.



9 Check the correct positioning of the lens. Gently push forward the lens until it becomes visible in the tip of the cartridge. Start implantation of lens.

Please refer to our web pages for the most up-to-date references.



ACM2 Cartridge Set

AT.Shooter A2-2000

\*Carl Zeiss Meditec recommends the use of ZEISS OVDs.



Carl Zeiss Meditec AG  
Goeschitzer Str. 51–52  
07745 Jena  
Germany  
[www.zeiss.com/iol](http://www.zeiss.com/iol)  
[www.zeiss.com/med/contacts](http://www.zeiss.com/med/contacts)



0297 ACM2 Cartridge Set



AT.Shooter A2-2000

EN\_32\_022\_00241  
The contents of the brochure may differ from the current status of approval of the product in your country. Please contact our regional representative for more information. Subject to change in design and scope of delivery and as a result of ongoing technical development. Printed on elemental chlorine-free bleached paper. © 2015 by Carl Zeiss Meditec AG. All copyrights reserved.

