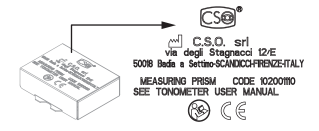


Measuring prism for applanation tonometer.

Code 102001110



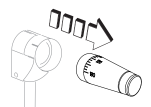


For more information about how to use the device, please refer to the tonometers instructions for use manual.

Measuring prism cleaning



While cleaning the measuring prism use disposable gloves.



Carefully remove the measuring prism from the tonometer support.



Wash the measuring prism under cold running water for **30-60 seconds**.

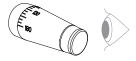
If necessary, use a **neutral pH detergent** (without irritating agents) and a disposable, soft cloth, which does not release lint. Always dab in the same direction.

Rinse the measuring prism.

Check there is no presence of detergent or contaminants. If there is still some dirt, repeat the previous step.



Dry the measuring prism with a disposable cloth, soft which does not release lint.



Visually check the absence of dirt and the measuring prism integrity.

Check the surface in contact with the cornea is not damaged. If there is any anomaly, replace the prism.



Place the measuring prism in a clean and dry container.



Via degli Stagnacci 12/E | 50018 | Scandicci (FI) | ITALY phone: +39 055 722191 | fax: +39 055 721557 cso@csoitalia.it | www.csoitalia.it

IFU328EN00 - 05/2020



Measuring prism disinfection



While disinfecting the measuring prism, use disposable gloves.



A wrong disinfection can cause crosscontamination between patients and operator as well as damages to the measuring prism. The measuring prism shall not be disinfected with other instruments or medical devices. The Manufacturer is not liable for any damage to the device due to:

- an improper use of the device
- an improper use of the disinfecting product.



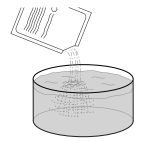
For a list of suitable disinfectants to be used for the measuring prisms cleaning and disinfection, see the web page:

https://www.aaojournal.org/article/\$0161-6420(17)31677-9/pdf

Disinfection of Tonometers: a Report by the American Academy of Ophthalmology, 2017;124:1867-1875.



Disposable products are the best solution to prevent the spread of pathogens.



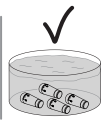
Fill a clean and disinfected container with the disinfectant solution.



Place the measuring prisms in the container.
The disinfecting solution shall cover the measuring prisms completely.

The measuring prisms shall not be on top of each other. The measuring prisms shall be completely immersed in the disinfecting solution.

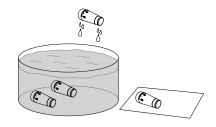


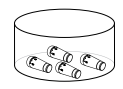




Let the disinfectant have its effect following the instructions by the disinfecting solution producer.

After the indicated time has passed remove the measuring prisms from the container and let them drip for a few seconds.





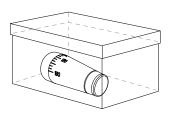
Place the measuring prism in another clean and disinfected container.

Keep the measuring prisms in the container and rinse them under running cold water for at least 10 minutes, but not more than 15 minutes.





Remove the measuring prisms from the container. Dry the measuring prism one by one with a sterile disposable cloth.



Store the clean and disinfected measuring prisms in a hermetic and sterile container.