Short instructions for disinfection of measuring prisms and contact lenses

1. Remove the measuring prisms from the holder.
2. Clean the measuring prisms and/or contact lenses under cold drinking water until no more soiling is visible.
3. Dry measuring prisms and/or contact lenses with a new, lint-free disposable cloth.
4. Perform visual checks for cleanliness and perfect working condition.
5. Place the cleaned measuring prisms and/or contact lenses in a clean plastic container.
6. Clean and disinfect the baths, the bath inserts and the weights for immersing.
7. Place all measuring prisms and/or contact lenses to be disinfected in the bath insert.
8. Take the first bath and add at least as much disinfecting solution as necessary to fully immerse the measuring prisms and/or contact lenses.
9. Immerse the bath insert with the measuring prisms and/or contact lenses in the disinfectant solution and place the weight for immersing so that all measuring prisms and/or contact lenses are fully immersed.
10. Allow the disinfectant sufficient time to work as specified in the disinfectant manufacturer’s instructions.
11. Once the exposure time has expired, remove the bath insert with the measuring prisms and/or contact lenses.
12. Rinse the measuring prisms and/or contact lenses in the bath insert under running, cold drinking water thoroughly for at least 30 seconds.
13. Immerse the bath insert with the measuring prisms and/or contact lenses in a second bath filled with cold drinking or distilled water. Place the second weight for immersing so that all measuring prisms and/or contact lenses are fully immersed. Set for 60 seconds.
14. Remove the bath insert with the measuring prisms and/or contact lenses.
15. Store the cleaned and disinfected measuring prisms and/or contact lenses in a clean and disinfected container until their next use.

NOTE!
The disinfectant must be replaced as follows:
- When visibly soiled
- Once a day or as specified by the manufacturer
List of disinfectants: www.haag-streit.com

FORBIDDEN!
- Disinfection with alcohol
- Cleaning with acetone
- Disinfection using UV radiation
- Sterilization using steam or ethylene oxide
- Temperatures above 60°C