

Cleaning and Disinfection of OCULUS Trial Lenses (tl and tls), Trial Frames and Half-Eye Trial Frames and Polarizing Filters

Do not use aggressive, chlorine-containing, abrasive or harsh cleaning agents or solvents for cleaning. Under no circumstances should the trial lenses be cleaned with alcohol, alcohol or other solvents. This makes the plastic brittle and can break. Cleaning in an ultrasonic bath is also not permitted. We recommend using an optical brush and a soft optical cloth to clean the trial lenses. For coarser soiling, we recommend a cleaner that is also suitable for plastics.

Disinfection recommendation for all mentioned products:

59882: mikrozid® sensitiv wipes premium, Disinfectant wipes in a soft pack (2 x 50 units)

The following process is recommended for disinfection of trial lenses and polarizing filters:

- 1. Carefully clean the frame (front and backside) of the trial lenses or polarizing filters after each examination.
- 2. Visible residues can remain on the surface due to disinfection. Never use microfiber cloths to clean the optical surfaces. We recommend disposable cleaning sticks (SWAB, Art.-Nr. 34087).

The following process is recommended for disinfection of trial frames and half-eye trial frames:

- 1. Carefully clean the nose piece and the temples with temple ends after each examination.
- 2. Clean the backside and the front of the frames after each examination.

The price for 59882: mikrozid® sensitiv wipes premium, Disinfectant wipes in a soft pack (2 x 50 units) is 24,38€