## ngvalens

## **Contact lens cleaning**

**Bioflex** Hydrogel lenses can be cleaned with all soft contact lens

care methods. This also applies to colored lenses.

**Bioflex Silicone** Silicone Hydrogel lenses can be cleaned with all soft

contact lens care methods.

**Artvisio** Colored (Biofinity) silicone hydrogel lenses can be

cleaned with all soft contact lens care methods.

**Starsoft / Zero 6** All care methods for soft contact lenses are suitable.

For lenses with a long replacement time, a separate surface cleaning and protein removal is recommended.

This guideline also applies to colored lenses.

**Starlens RGP** All cleaning and treatment methods for rigid gas

permeable contact lenses are suitable. For maximising the lifecycle of the lenses, a separate protein removal is

recommended.

**Cantor Prosthetic** Hydrogen peroxide-based cleaning methods cannot be

used because they will fade the color of the lens. The use

of a barrel case is also not recommended.

**Nissel Custom** Contact lens solutions containing EDTA (edetate

disodium) fade the color of the lens. A hydrogen

peroxide-based cleaner that does not contain EDTA can

be used.

**EyeBrid Silicone** Separate cleaning of the central RGP area, followed by an

all-in-one or hydrogen peroxide -based cleaning method

suitable for silicone hydrogel materials.

**AKS Scleral** Rigid gas permeable lens cleaning method plus weekly

protein removal. Note: Menicon Progent / alcohol-based

cleaning is not allowed.