

Handling and care of scleral contact lenses

Introduction

This leaflet gives you information about scleral contact lenses, including how to insert the lenses and the care and cleaning needed.

About scleral contact lenses

Scleral contact lenses are larger than average contact lenses and are designed to rest gently on the white part of your eye (the sclera) and bridge over the central part of your eye (the cornea).

You should always wash your hands before handling your contact lenses and follow the instructions for handling, lens care and lens wear given by your optometrist.

Insertion of the scleral lenses

Scleral contact lenses can either be inserted using your finger tips or an insertion plunger (a plunger with a central hole). The method that best suits you will have been discussed with your optometrist before the contact lenses are issued.

When inserting your lenses it is best to work over a clean surface. This will allow the lenses to be easier to find if dropped and unlikely to cause damage to the lens.

After washing your hands, remove the lens from its case and either balance on the tripod of your fingertips or on the insertion plunger (which ever method you have practiced with your optometrist).

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Most patients find it easier to hold the contact lens with the hand on the side of the eye you are about to insert the lens in to. For example use your right hand to hold the contact lens for the right eye.

- Fill the lens with sterile saline.
- Bring your head forward, parallel to the surface you are working over. Using the non-lens holding hand; use your index finger to hold the top lid up and your thumb to hold the bottom lid down, separating the lids as far as possible to allow a large enough space to fit the lens on to the surface of the eye.

Keeping the contact lens full of saline level and holding the eyelids securely out of the way, move the scleral contact lens towards to the surface of the eye. Keep your point of focus in the centre of the lens so that the lens intercepts (lands on) your eye centrally between the eyelids and over the pupil. Once the lens is in place, remove your finger tips or the plunger, if used, and slowly release your eyelids.

After inserting the lens(es), the lens case should be rinsed with fresh disinfecting solution and left open in the air to dry.

Removal

Most scleral lenses require a plunger to remove them from the eye; this is a solid plunger without a central hole.

Using whichever hand you prefer; hold the lids firmly out of the way using the technique described above. Using the other hand, place the plunger firmly on to the surface of the scleral contact lens.

When the plunger is in place/attached to the surface of the contact lens gently pull the plunger away from the eye in the opposite direction to which you are looking. For example pull the lens up and away while looking down. Some patients can pull them straight off/forwards away from the eye while staring straight ahead. You should have already established the best technique with your optometrist, but further advice is available if you need it.



Cleaning

Lenses should be cleaned immediately after they are removed from the eye. This must be done with a suitable rigid gas permeable lens cleaner as advised by your optometrist.

Rub the lens gently both inside and out for about 15 to 20 seconds; then rinse thoroughly with saline.

Scleral lenses can be stored dry or in an appropriate solution as recommended by your optometrist. If you are storing the lens dry; gently dry the lens with a soft tissue after cleaning (hard tissues may scratch the lens) before storing overnight in the contact lens container.

After inserting the lens(es), the lens case should be rinsed with fresh disinfecting solution and left open in the air to dry. It should also be thoroughly washed out once a week.

Regular, monthly replacement of your contact lens case is essential for trouble free contact lens wear.

Your contact lenses should not come into contact with tap water. This is due to the high risks of serious contact lens related infections associated with tap water and contact lens wear.

Care systems

You should use the disinfection system recommended by your practitioner. Make sure that you do not use solutions beyond the expiry date shown on the bottle. Discard solutions that have been opened longer than the recommended time marked on the bottle. As a reminder, it is useful to write on the bottle the date it was opened.

If the lenses are removed for any length of time they should be rubbed with your contact lens cleaning solution and disinfected again before wearing again.



Wearing time

- You should not wear your contact lenses for longer than has been recommended by your optometrist.
- You should not wear the lenses if your eyes are red, painful or the vision has become blurred.
- You should never sleep in your scleral lenses.

How to avoid problems with contact lens wear

Inappropriate contact lens wear and not following the advice of your optometrist can result in contact lens related complications, a number of which are potentially sight threatening.

To minimise problems it is important to follow the advice of your optometrist and always wash your hands before handling your lenses.

Swimming, showering and using a jacuzzi or sauna while wearing contact lenses are all known significant risk factors for increased contact lens related complications. You should therefore avoid these risks when wearing contact lenses.

Eye infection rates are also higher in contact lens wearers who smoke.

If your eyes are red or sore you should remove your lenses immediately. If the discomfort persists you should contact the Eye Casualty for advice. The contact details are at the end of this leaflet.

It is advisable to have a pair of spectacles available that can be worn if any ocular health complications that prevent lens wear occur, and to allow your eyes to have a break from the contact lenses.

Contact information

Eye Casualty

Tel: 0300 422 3578 Available 24 hours



For general contact lens queries and ordering please contact the:

Optometry Department

Tel: 0300 422 3190

Please leave a message with your name and telephone number and someone will get back to you.

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