Cataract service patient information

Cataract

A cataract is clouding or opacity of the lens inside the eye. It is useful to learn about how the eye works in order to understand what a cataract is.

Inside the eye, behind the coloured part (the iris) with a black hole in the middle (the pupil), is the lens. In a normal eye, this lens is clear. It helps focus light rays on to the back of the eye (the retina), which sends messages to the brain allowing us to see. When cataract develops, the lens becomes cloudy and prevents the light rays from passing through.

What symptoms do cataracts cause?
Cataracts usually form slowly over years causing a gradual blurring of vision, which eventually is not correctable by glasses. In some people the vision can deteriorate relatively quickly. Developing cataract can also cause glare, difficulty with night-time driving and multiple images in one eye which can affect the quality of the vision.

Do cataracts spread from eye to eye?
No. But often they develop in both eyes either at the same time or one after the other with a gap between.

Are there different kinds of cataract?
Yes. Most cataracts are age-related, but other examples include congenital (present at birth), drug induced (steroids), and traumatic (injury to the eye).
Is there a link between diabetes and cataracts?
Yes. Cataract is more common in people who have certain diseases such as diabetes.

Are cataracts just a part of getting old?
Most forms of cataract develop in later adult life. This is called age-related cataract, and can occur at any time after the age of 40. The normal process of ageing causes the lens to gradually become cloudy. Not all people who develop cataract require treatment.

Can children have a cataract?
Yes, but this is rare.

I didn’t know that I had a cataract until my optician told me – is that normal?
At first, you might not be aware that cataract is developing and, initially, it may not cause problems with your vision. Generally, as cataract develops over time, you start to experience blurring of vision. In most cases, eyes with a cataract look normal but, if the cataract is advanced, your pupil may no longer look black and can look cloudy or white.

I feel that I need to go to the optician more often to get new glasses.
You may need to get new prescription glasses more frequently when the cataract is developing. Eventually, when your cataract worsens, stronger glasses may no longer improve your sight and you might have difficulty seeing things even with your glasses on.

Assessment of cataract
Patients with cataracts are looked after by a team of people, including optometrists (opticians), nurses, technicians, doctors and surgeons.

You will be asked about your sight problems, any other eye conditions and your general health. Your sight will be tested and measurements taken with specialist equipment, which will help us to make recommendations about the best treatment for your vision problem.

For this reason, you are advised not to drive after your hospital appointments. You should also take care that you do not miss your footing and be very careful with steps while your vision is still blurred.

TREATMENT
When do I have my cataract treated?
In many cases, cataract is harmless and may be left in your eye. It is usually safe...
not to have surgery if you feel that you do not have a problem with your vision or do not wish to have an operation. When the cataract progresses to the point that it is interfering with daily activities or lifestyle, even when using up-to-date glasses, then cataract surgery may be the next step. Modern surgery is highly successful for the majority of patients but, as with all surgery, there are risks. Cataract surgery is performed when you have a problem with your vision and you want to do something about it.

It is possible to operate on both eyes at the same time at Moorfields. However, it is important to discuss this with your consultant who will advise on the risks and benefits of having surgery on both eyes at the same time.

Do I need any special tests before the operation?
Yes. Special tests are required to determine the strength of lens implant which is inserted into the eye. These are usually done prior to the operation day and may be done at your first clinic attendance or a few weeks before surgery.

If you wear contact lenses, you must leave them out before having the measurements on your eyes, as these measurements are used to assess the strength of the lens implant. The amount of time you have to leave them out varies depending on the type of lens you wear.

- Soft contact lenses – two weeks
- Gas permeable contact lenses and hard contact lenses – four weeks

You may also have tests for your general health, such as blood tests and an electrocardiogram (ECG).
I have had previous laser treatment to my eyes. Does it matter?

Excimer lasers (e.g. LASIK and PRK) are used to reduce the need for glasses, most commonly in short-sighted younger people. If you have had laser treatment, it is very important that you tell the doctors and nurses during your assessment.

Excimer laser treatment affects the calculations that are used to determine the strength of lens implant that is inserted. Even though allowance is made for the laser treatment, it is more difficult to select the power of the lens implant and patients are at higher risk of being more or less long/short-sighted than planned following the cataract surgery. This may require spectacles or contact lenses to be worn or may be correctable with further excimer laser surgery or further intraocular surgery. Remedial surgery can sometimes be available on the NHS.

What does the cataract operation involve?

An experienced eye surgeon will carry out your operation or supervise a doctor in training who also performs surgery. Your eye is never removed and replaced when operations are carried out.

The commonest form of cataract surgery is performed by surgeons using a small incision (wound) and a process called “phacoemulsification”, often shortened to “phaco”. This technique uses ultrasound to soften the lens, which is then broken up and flushed out using fine instruments and special fluids. A clear artificial lens (intraocular lens implant or IOL), made of a plastic-like material, is placed inside the eye. The back membrane of the lens (capsule) is left behind and this holds the artificial lens in place.

The wound is very small and most patients do not require stitches, although very fine stitches are sometimes needed to close the wound safely. This can occasionally cause some temporary post-operative irritation. Depending on the type of stitch used, these may need to be removed. The removal of the stitches is usually done in the clinic and is a quick and painless procedure.

Are cataracts removed by laser?

New technology is being developed using a femtosecond laser to automate key parts of the procedure. However, the surgeon still needs to operate using phacoemulsification to complete the surgery at present.

What is it like during the operation?

The operation is performed while you are lying down on your back. Your face is partially covered by a sterile sheet. If you have difficulty lying flat or are claustrophobic, we will do our best to
make sure that you are comfortable before the operation starts, but please tell the nurses during your pre-operative assessment.

During the operation, the surgeon uses a microscope and the bright light from the microscope and the covering sheet mean that you do not see the operation or the detail of the instruments but you may see moving shapes.

Usually you will be awake during the operation and will be aware of a bright light, and often pretty coloured lights and shadows. You may feel the surgeon’s hands resting gently on your cheek or forehead.

A lot of fluid is used during the operation. Sometimes, excess fluid may escape under the sheet and run down the side of your face, into your ear or on your neck, which can be uncomfortable.

You might hear conversations during the operation. These could be about the operation or for teaching or about other subjects. Please do not join in as it is important that you remain still during the procedure.

**What kind of anaesthetic is necessary?**
Most operations for cataract are performed under local anaesthetic, in which you are awake but your eye is numb. This is usually given by eye drops or an injection around your eye. A small number of patients require sedation or even a general anaesthetic, where you are asleep.

**Will I have to stay in hospital?**
Cataract surgery is performed on a day-care basis. This means you are admitted to hospital, have your operation and are discharged home all in the same day. You could spend several hours in hospital from arrival to discharge.

**What are my choices for vision and glasses after the operation?**
**Standard monofocal lenses**
Your lens, which helps you focus, is removed during the operation and is replaced with an artificial lens, the intraocular lens implant. There is a choice of different strengths (powers) of lenses which, just like different strengths of glasses lenses, affect how clearly you see when looking into the distance or when looking at near things such as reading a book.

During your initial assessment, the cataract team will discuss with you whether you want to have better focus for close vision or for distance vision. Most people choose to aim for good distance vision after the operation. If you choose this option, you will usually need reading
glasses and you may still need glasses for fine focusing in the distance.

Some people choose to aim for good close vision, especially if they like to read without glasses or do a lot of detailed close work such as embroidery. If you choose this option, you will need glasses for distance.

Monovision
It is possible to aim deliberately for distance vision in one eye and near vision in the other, to try and minimise the need for glasses. This is called monovision.

If you choose this option, you may find it difficult to adjust and may have some visual difficulties, as only one eye is used at a time, for either distance or near vision. You may still need glasses for some tasks such as computer work or night driving. This option is not always ideal and you should only choose this after very careful consideration.

Multifocal lenses
Multifocal lenses are lenses that aim to correct vision for both near and distance, but they are not available on the NHS, and cannot be purchased separately and implanted during your NHS operation. However, the quality and biocompatibility of standard monofocal and multifocal is the same. Multifocal lenses do not work for all patients and may cause some visual quality problems. If you wish to explore them further, at present you will have to consult a consultant ophthalmic surgeon with expertise of multifocal lens surgery privately.

Toric lenses
Toric lenses are available at Moorfields and are suitable for some patients with moderate to high astigmatism undergoing cataract surgery. A toric lens is made of the same material as a standard non-toric lens, and is used to correct moderate to high corneal astigmatism. The aim is to improve your vision so that you do not need glasses for distance vision, but, as with standard lenses, you will still need to wear glasses to read.

Toric lenses are not required if you are happy wearing glasses for distance, and are not suitable if you have other eye problems apart from cataract and high astigmatism, or if the astigmatism is not caused by the shape of your cornea (the clear window of your eye). The surgery is the same as standard cataract surgery except, once the toric lens has been inserted, it is carefully rotated to the correct position (angle) for each patient. A standard lens does not need to be placed so precisely.

There are some potential risks with toric lenses:
• A toric lens may not fully correct the astigmatism and you may still need glasses for distance. Further correction of this remaining astigmatism may not be possible.
• If complications occur during cataract surgery, it may not be possible to insert a toric lens and a non-toric lens may need to be used.
• The lens can rotate and a second operation may be needed to rotate the toric lens back into position for best vision, with the additional risk of further surgery.
• Some patients may require further surgery to remove the toric lens and replace it with a standard lens.
• There are some alternative options to using toric lenses for those with high astigmatism. You may choose surgery with standard lenses and correct the astigmatism with glasses or contact lenses. Standard cataract surgery can be combined with additional cuts in the cornea (limbal relaxing incisions) to reduce the astigmatism, but this is less accurate. In addition, laser refractive procedures can correct astigmatism, but are not available on the NHS.

How accurate are the results of cataract surgery?
The pre-operative measurements usually allow your surgeon to choose a lens implant which gives the desired near or distance vision, but individual patient responses vary and it is not possible to guarantee absolute accuracy. Sometimes, patients can have an unexpected need for moderately strong glasses following surgery despite correctly taken measurements and uncomplicated surgery.

Colour vision
Cataract in your eye scatters and absorbs blue light selectively. After surgery, your lens implant is very clear so a change in colour vision is common. This can be dramatic, especially in the early period after surgery, and can make colours look brighter or bluer than usual.

Most lens implants have ultra violet (UV) blocking built in, but you can use sunglasses when outdoors in bright sunlight to block excess UV light reaching the retina. If you have an occupation where colour vision is critical, you should seek specific advice.

Do cataract operations have any complications?
Yes. Serious complications are uncommon but, if they occur, they can permanently damage your eye and your vision. There is an extremely small risk to the other eye of vision loss.

- 1:1,000 risk of severe and permanent visual loss
• About 1:100 risk of requiring additional surgery to rectify a problem
• 1 in 20 operations have less serious complications, which may require further treatment at the time of surgery or following the operation
• 1 in 10 patients need laser treatment at some time in the future for opacity of the capsule behind the implant

See Appendix 1 for further details.

**What to look out for after surgery**

**Increasing redness, pain, blurring of vision or yellow/green discharge**
This can indicate a serious infection or inflammation.

**Blurring of the central vision**
This may indicate macular oedema (water logging of the central part of the retina).

**Red sore eye after stopping drops**
This can be due to a recurrence of post-operative inflammation inside the eye.

**Distorted vision**
The implanted lens can move from its original position, causing distorted vision, though this is unusual. If this happens, you might need further surgery to reposition the displaced lens.

A shadow, lights or floaters in your field of vision
The commonest cause of a shadow or lights in the peripheral vision is due to the different way that the light is focused on the retina through the new lens implant. Following the operation, you may become aware of a shadow to the side of your vision, often described as a ‘half-moon’ or ‘crescent’. The effect is usually temporary as your eye rapidly adapts to the new lens. Shadows can also be caused by the retina becoming separated from the inner wall of the eye. This is known as a retinal detachment. If you notice an enlarging shadow in your field of vision, especially with increasing floaters or flashing lights, please contact the hospital as soon as possible.

If you experience any of the above, or you are worried about your eye, you must contact/attend the clinic where you had your surgery or Accident & Emergency at Moorfields or, if that is not possible, see your GP.

Our A&E is based at Moorfields Eye Hospital, City Road, London EC1V 2PD. Tel: 020 7253 3411

**AFTERCARE**
Will my eye be covered after the operation?
Your operated eye will be covered with a protective clear plastic eye shield. Some
patients may additionally have an eye pad. If you leave hospital with a pad you will be told when to remove it yourself and when to start to put in your eye drops. The majority of patients are advised to wear the protective plastic eye shield when sleeping for approximately one week. Specific advice will be given.

How soon after the operation do I go home?
After the operation, you will have a chance to have a drink and a snack before the nurse or doctor check with you that you are ready to leave. The nurses will check that you have the postoperative instructions and eye drops and then discharge you from the hospital. This usually takes 30-60 minutes.

How will my eye feel after the operation?
As the anaesthetic wears off, there can be a dull ache or a sharp pain like something in the eye, felt in and around your eye. Your eye will also be red, watery and your vision may be very blurred. You can ask the nurse for tablets for pain relief. You may want to use your normal pain relieving tablets when you get home and during the first 24 hours.

Your eye usually settles over two to four weeks after the operation although some patients take slightly longer. A slight feeling of grittiness or as if there is a foreign body in your eye can last several months after the operation, as the small wound gradually flattens.

You should contact us if the pain, redness or blurred vision is getting worse rather than better.

How do I put in the eye drops?
A nurse will teach you how to look after your eye. You will be shown how to clean your eye and put in the eye drops correctly. In some circumstances, family and friends will be taught how to do this so they can help you.

How to put in the drops
1. Tilt your head back
2. Gently pull down your lower lid with one hand
3. Look up and allow drops to fall inside lower lid
4. Do not let the tip of the bottle come in contact with your eye

The eye drops help reduce the risk of infection and inflammation after surgery and may be necessary for one to two months.

Is there anything else I have to do to care for my eye?
You should avoid rubbing or touching your eye. This is extremely important in the first one to two weeks after the operation. You
might find you are sensitive to light, so it is useful to have a pair of plain dark glasses in case you need them. You can buy these at any chemist or supermarket. The medical and nursing staff will advise you if there are any activities you should avoid. **The majority of patients can resume normal physical activity within a day or two.** You should be able to return to work the day after your operation, depending on your occupation. If you perform manual work, or a job which requires a lot of use of the eyes, you might require longer. The doctors and nurses in clinic will advise you. Your eye takes a few weeks to settle and for best vision to be achieved.

**When can I wash my face and hair after the operation?**

You are advised to be careful when washing: do not directly splash water into your face in the shower or immerse your head in the bath for one week after surgery, but a clean face cloth can safely be used.

**When can I see my optician for an update to my spectacles?**

You will be advised about tests for spectacles to improve vision (refraction) at your clinic appointment after the operation, but you can usually have your eyes checked for new glasses by your own optician about four to six weeks after the operation.

During the time until you have your new glasses, or between having the first and the second eye operation, you may experience some vision difficulties especially if there is a big difference in the glasses prescription between the two eyes.

During this time, you may choose to use or not use your old glasses, or for your optician to remove the lens in one side of the glasses, until your final pair of glasses is ready or you have had the operation in both eyes.

**Does the cataract recur?**

No, but you can develop a thickening or clouding of the posterior capsule membrane behind your new lens implant in the months or years following your surgery, which occurs in approximately one in 10 cataract surgery patients. This is called posterior capsular opacification and causes blurring of vision.

This can be treated as an outpatient with a laser procedure, known as YAG laser capsulotomy. This involves one outpatient visit. It is usually very effective, painless and quick, but can very occasionally cause complications such as retinal detachment or waterlogging of the central part of the retina. The risks of YAG laser treatment are smaller than the risks of the original cataract procedure and will be detailed at your consultation.
APPENDIX 1

Complications of cataract surgery

There are a very large number of possible complications after cataract surgery, but many are very rare and it is impossible to detail every single one. It is possible to require another operation or more surgery than planned during the operation. There is a very small risk of serious and permanent visual loss. There is a very tiny risk to the sight of the other eye.

Possible complications during the operation include:

- Tearing of the lens membrane inside the eye (posterior capsular rupture) which can lead to loss of some of the vitreous jelly inside the eye (vitreous loss) and which can result in reduced vision or other complications – should this occur, it might not be possible for the lens implant to be placed during the operation; if the implant cannot be inserted, it might be done as a later second operation but, in some cases, it might not be possible.
- Loss of all or part of the cataract or the implant into the back of the eye which may require a further operation.
- Bleeding inside the eye which can be very serious and lead to total loss of the vision in the eye.
- Damage to the other parts of the eye such as the iris or cornea.

Possible complications following the operation include:

- Damage or clouding in the cornea (the clear window on the front of the eye) which may require major eye surgery if permanent.
- Swelling (waterlogging) of the central part of the retina (cystoid macular oedema). This usually recovers within a few months but may require extra drops or other treatment for several months and can sometimes permanently damage your vision.
- Retinal detachment
- Glaucoma
- Severe inflammation inside the eye (uveitis)
- Serious infection inside the eye (endophthalmitis)
- The lens implant can be dislocated into the wrong position
- The lens implant over many years can calcify or become cloudy or have deposits within it (very rare).
- A patient may not get the expected post-operative vision and could be left long or short sighted, or have astigmatism requiring spectacles, contact lenses or, rarely, surgery or laser, to correct it.
- Floaters are commonly seen after cataract surgery and, although annoying, are usually harmless.
However if you suddenly start to experience persistent flashing lights and/or increased/new floaters, please attend A&E immediately since those can be symptoms of the beginnings of a retinal detachment. Timely retinal detachment surgery is usually successful in restoring vision.

- The upper eyelid can become droopy
- There can be glare and haloes, or a feeling of blurred vision after surgery as well as pain or discomfort; this may sometimes occur in an apparently otherwise healthy eye and there is not always a clear explanation as to why.
- Distortion of the pupil so that it may not be the same size as the other eye or may not be round.
- Double vision or, rarely, difficulty keeping the eyes aligned.

If you experience any of the above, or you are worried about your eye in any way, please contact/attend the clinic where you had your surgery or A&E at Moorfields or, if that is not possible, see your GP.

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contact our patient advice and liaison service (PALS) who will be able to advise you further – see above for contact details. For more information about your rights under the NHS constitution, please visit www.nhs.uk/choiceinthenhs.