WHAT IS LASER EYE SURGERY?

Laser eye surgery is a form of vision correction that involves using a cool-temperature laser to reshape the cornea to correct a refractive error. A refractive error occurs when the eye is abnormally shaped and can’t focus light directly on the retina at the back of the eye, resulting in out-of-focus, blurry vision.

Examples of refractive error include short-sightedness (myopia), long-sightedness (hyperopia), age-related long-sightedness (presbyopia) and astigmatism. Laser eye surgery is an alternative option to prescription glasses and/or contact lenses.

Laser eye surgery is also referred to as refractive surgery.

Who can have laser eye surgery?

If you meet the following basic criteria, you may be eligible for laser eye surgery. You will need a consultation with a surgeon to confirm your eligibility.

<table>
<thead>
<tr>
<th>Age</th>
<th>Between 18 and 55 years old</th>
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</thead>
<tbody>
<tr>
<td>Vision problem</td>
<td>Short-sightedness, long-sightedness and/or astigmatism</td>
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<tr>
<td>Stable vision</td>
<td>Glasses prescription has remained the same for at least 12 months</td>
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<tr>
<td>General eye health</td>
<td>Healthy with no history of eye problems or serious eye injury</td>
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<tr>
<td>General health</td>
<td>Good, not pregnant or breastfeeding</td>
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WHAT ARE THE DIFFERENT TYPES OF LASER EYE SURGERY?

LASIK

This is a two-step vision correction procedure. The surgeon uses a femtosecond laser or microkeratome to create a flap in the top layer of the cornea (the epithelium and stroma), exposing the tissue bed underneath. An excimer laser is then used to precisely reshape the corneal tissue bed to correct the patient’s refractive error. Finally, the surgeon places the corneal flap back in its original position.

Because the flap adheres to the corneal bed, the healing process begins immediately. The eye has a remarkable ability to heal itself and patients are able to return to most of their daily activities the next day.
Available at our Chatswood clinic, SMILE is a one-step, one-laser procedure using minimally invasive, keyhole surgery – the laser makes a tiny 3 mm incision and then creates a disc (lenticule) of corneal tissue. This disc is then removed to reshape the cornea and correct the refractive error. Since no flap was created, the top layer of the cornea is essentially intact. Unfortunately, SMILE is not currently available to treat long-sightedness (hyperopia or presbyopia). Certain patients may be better suited to SMILE laser surgery, including people with a high degree of short-sightedness, athletes who play contact sports and people at a higher risk of developing dry eye.

SMILE® is a registered trademark of Carl Zeiss Meditec.
ASLA

The ASLA (or PRK) technique uses a topical solution to soften the top layer of corneal cells, allowing them to be gently removed. The excimer laser is then used to reshape the exposed corneal tissue bed to correct the patient’s refractive error. For transPRK, the surgeon uses the excimer laser to perform both steps (i.e. remove the top layer of cells and reshape the cornea). Once the procedure is complete, a ‘bandage’ contact lens is placed on top of the eye for four to five days to aid the healing process.

ASLA is generally the procedure of choice for patients who have thin or unusual corneas.

MONOVISION/BLENDED VISION

This procedure involves correcting one eye (usually the dominant one) for distance vision and the other eye for reading/near vision. When looking into the distance, your brain pays more attention to the eye that is focused for distance and vice versa when looking at close objects (i.e. your brain relies more on the eye that is focused for near distance). Overall, the images from both eyes are processed by your brain as one blended image.

Monovision can be achieved using laser eye surgery (e.g. LASIK or ASLA) or artificial lenses (e.g. replacement lenses or implantable phakic lenses).
WHAT IS THE PROCESS FOR HAVING LASER EYE SURGERY?

Free assessment with an optometrist (optional)
We offer a free assessment with one of our optometrists or orthoptists to check the health of your cornea and determine if your prescription requirements fall within the treatable range for laser eye surgery. You may then choose to proceed with a comprehensive consultation with one of our laser eye surgeons (see ‘The pre-surgical consultation’ below).

The pre-surgical consultation
You will undergo comprehensive eye testing and examination to confirm your eligibility for laser eye surgery and which procedure is recommended for you. Let the surgeon know of any eye-related or general health issues at this consultation.

It is also an opportunity to ask any questions about the procedure and clarify your expectations. Please note the surgical consultation incurs a fee, but a Medicare rebate is available if you have a referral from a GP or optometrist. There is no obligation to proceed with surgery if you decide it isn’t the right option for you.
The surgery
Your procedure will be performed in one of Vision Eye Institute’s fully equipped, accredited, state-of-the-art laser suites. You’ll be in the clinic for around two hours in total (including admission, preparation and recovery time).

THE PROCEDURE ITSELF TAKES AROUND 10 TO 20 MINUTES.

Immediately before your procedure, you will receive anaesthetic (numbing) eye drops and anti-inflammatory eye drops.

Patients can also choose to have a sedative to help them relax. After allowing the sedative to take effect (around 30 to 45 minutes), you will be taken into the laser suite and asked to lie down on a surgical bed for the procedure to take place.

The procedure itself will vary depending on which type of surgery is being performed (e.g. whether one or two lasers are used).

After surgery
Following laser eye surgery, you will be:

- Discharged and asked to rest for the remainder of the day
- Scheduled for a follow-up appointment later that day or the next day
- Given medicated eye drops to use
- Advised to avoid certain activities for the first few days or weeks.
Enhancement procedures

The majority of laser eye surgery procedures produce excellent outcomes and most patients are delighted with their results. However, there may be occasions when a second (enhancement) procedure is required to optimise the visual result. The success of laser vision correction depends on a number of factors, including the health of the cornea, type and degree of refractive error and age of the patient.

Enhancement procedures tend to be quicker than the original procedure, as only minor corneal reshaping with the laser is required. At Vision Eye Institute, enhancement procedures are free of charge for up to two years from the date of the original surgery. Please note that included enhancements are not an industry standard.

__WHEN COMPARING LASER VISION CORRECTION WITH A LIFETIME OF GLASSES OR CONTACT LENSES, YOU MIGHT BE SURPRISED TO FIND OUT WHICH IS THE MORE COST-EFFECTIVE OPTION.__
HOW MUCH DOES LASER EYE SURGERY COST?

As a rough guide, laser eye surgery can cost between $2600 to $3400 per eye.

What’s included in the cost?

After an initial assessment at a Vision Eye Institute clinic, we will provide you with a detailed quote for your laser eye surgery procedure. All of our costs are transparent. Our price includes all consultations, surgeon and theatre fees, medications and any recommended enhancements within two years from the initial surgery.

Some providers do not include all charges that you will incur before, during and after your laser eye surgery procedure (including enhancement or follow-up procedures) in their quotes. Make sure you know what is included in the quote when comparing costs between providers.

Costs may also vary between providers depending on the type of laser eye surgery and the laser technology they use, as well as the surgeon’s experience.

Is there a Medicare rebate?

Medicare does not rebate any of the cost of laser eye surgery (apart from some of the pre-surgical consultation). However, a number of health insurers will cover some or all of the cost. Check with your health insurer as to whether your level of cover includes rebates for laser eye surgery and what the terms and conditions are.

Medibank members’ offer

Medibank members can receive a 15% reduction on their surgical fees if they have their procedure performed at Vision Eye Institute. The fee reduction excludes any consultation fees.

Payment plan

Vision Eye Institute works with GEM Visa to offer a payment plan to patients. Before applying for any form of credit, always read the full terms and conditions.
WHY SHOULD I CHOOSE VISION EYE INSTITUTE?

Our mission is to remain at the forefront of technology and clinical research to ensure the best outcomes for our patients. As the largest private provider of ophthalmic services in Australia, we are able to ensure that our clinics are equipped with the latest state-of-the-art technology.

Vision Eye Institute laser eye surgeons are some of the most experienced in Australia. Through their participation in international trials, presentations at conferences and involvement in teaching, our surgeons stay at the cutting edge of laser eye surgery. In fact, our surgeons have been among the first to perform laser eye procedures, including ASLA, LASIK and SMILE, in Australia.

Because we offer a comprehensive range of vision correction procedures, we can tailor a vision correction option to each patient. This includes offering a range of non-laser vision correction techniques if you are not suitable for laser eye surgery, such as refractive lens exchange, implantable contact lenses and corneal inlays. After a comprehensive examination, our surgeons will recommend the vision correction procedure that will give you the best possible visual outcome.
Is laser eye surgery safe?

For people who meet the suitability criteria, laser eye surgery is one of the safest elective surgical procedures available today. Therefore, it is important that you choose a reputable surgeon who will advise you if you are not a suitable candidate.

Laser eye surgery has been available for over 30 years now, so it is very well established. Advances in the laser technology continue to reduce the risk of side-effects or complications.

Is one procedure better than the others?

Studies investigating LASIK, ASLA and SMILE have found that all procedures have comparable safety and effectiveness at correcting refractive errors (efficacy).

Your surgeon will determine the procedure that will be the most safe and effective for your eyes. Ultimately, all procedures aim to achieve the same result of correcting your refractive error and restoring clear vision.

Do I still need glasses or contacts after laser eye surgery?

Most people can get rid of their glasses or contacts after laser eye surgery, but some people with a high prescription may still need these after the procedure (though the prescription will be much weaker). Laser eye surgery changes your cornea, but doesn’t protect your eyes from the lens-related vision changes that occur with age, so reading glasses may still be required when you reach your mid-40s.
COMPREHENSIVE EYE CARE

Vision Eye Institute is the leading provider of ophthalmic services in Australia. Our team of highly regarded doctors includes general ophthalmologists as well as those who specialise in specific areas/conditions of the eye.

OUR LASER EYE SURGERY CLINICS

For more information or to find a Vision Eye Institute clinic that offers laser eye surgery, visit: visioneyeinstitute.com.au/services/laser-eye-surgery/

All medical and surgical procedures have potential complications. Check with your doctor before proceeding.