# this is *where* you **LASIK**.

## You'll love LASIK. It makes life easier.

# Let's be honest, nobody likes dealing with contacts or glasses day in and day out. They get itchy and scratchy, broken and misplaced. Talk about annoying.

Now just imagine if you could rid yourself of all those daily annoyances in as little as 15 minutes. With LASIK, you can. LASIK (Laser-Assisted In Situ Keratomileusis) is the most common elective vision procedure in the U.S., and one of the most popular forms of elective surgery in America.

For most patients with myopia (nearsightedness), hyperopia (farsightedness), or astigmatism, LASIK provides a permanent alternative to glasses or contacts. The procedure usually takes less than 15 minutes and recovery time is typically very rapid, often resulting in 20/20 vision or better.

# Good news! LASIK is probably right.

# If you're the type of person who hates sticking your finger in your eye or having to constantly de-smudge your lenses, there's a good chance LASIK is meant for you.

While there are some conditions that exclude certain patients, LASIK is a great option for the majority of people who meet the age and general health requirements. If we discover during your personal consultation that LASIK isn't right for you, don't sweat it.

We have plenty of alternative options, like PRK, ICLs and Lens Replacement procedures. We invite you to contact nJoy Vision to schedule a free consultation to see if LASIK is right for you.

## iLASIK with iDESIGN<sup>®</sup>. It's the only way to LASIK.

# With the iDESIGN<sup>®</sup> Refractive Studio from Johnson & Johnson Vision, the next generation of personalized iLASIK treatment is available at nJoy Vision.

This exciting LASIK technology is the first and only system to use topography-integrated, wavefront-guided technology to take over 1,200 eye measurements for a truly customized LASIK experience that is 25 times more precise than conventional measurements. Combining the iFS® Advanced Femtosecond Laser with the STAR S4 IR® Excimer Laser, the iDESIGN® System allows nJoy Vision to serve more patients than ever before as it has received FDA approval to treat people with myopia, hyperopia, mixed astigmatism, and for monovision in presbyopic myopic patients.

And not only do our physicians know how to handle their lasers, they know how to handle patients too. Our patient-first mindset ensures we're looking out for your best interests at every turn, not just the few minutes you're in the surgery suite.

# All-Laser LASIK. Advantage to you.

# If you follow our logic that a procedure with the word laser in it is better than a procedure without the word laser in it, then you understand the significance of an All-Laser LASIK procedure at nJoy Vision.

Our iLASIK platform is backed by more than a decade of technological advancement and refinement. It brings all the latest, most advanced all-laser LASIK technology together into one super LASIK procedure. In fact, it's the same technology used by the U.S. Navy and NASA.

The iLASIK procedure uses wavefront technology to create a 3-D image of the eye and its imperfections. This advanced image then guides the laser to ensure a precise, custom treatment is performed each and every time.





# LASIK & PRK FAQs

nJoyVision.com // (405) 842-6060

#### How do I know if I am a candidate for LASIK or PRK eye surgery?

The decision to have laser vision correction treatment depends on the results of a thorough preoperative evaluation. Every patient is unique and so are your eyes – each eye requires a careful examination with the most advanced technology. Most patients who are mildly to moderately near-sighted and mildly farsighted with or without astigmatism qualify. Other vision treatment options are offered for patients who are ineligible for LASIK. A free consultation is available to determine whether or not you are a candidate for laser vision correction.

## How long do I have to keep my contact lenses out?

Prior to your consultation and surgery, soft contact lenses should be removed for 2 weeks, soft contact lenses that correct for astigmatism or rigid gas permeable lenses will need to be out longer. An initial screening can be performed prior to discontinuing contact lens wear. Your doctor will determine the specific length of time required to remove your contact lenses.

## What is the difference between LASIK and PRK?

The LASIK procedure involves creating a flap and reshaping the cornea beneath the flap. The PRK procedure directly reshapes the cornea on the surface of the eye without the creation of a flap.

## How long does the LASIK or PRK eye surgery procedure take?

The procedure typically takes 5-10 minutes per eye, with the actual laser treatment time lasting less than one minute per eye. Patients are usually in the surgery suite for no more than 15 minutes and at our facility for an average of 1.5 to 2 hours. Patients need to have someone drive them home following their procedure.

#### Is there any pain involved with LASIK or PRK eye surgery?

Prior to treatment, anesthetic drops are used to numb the eyes to keep you comfortable during the procedure. LASIK patients will feel a mild pressure sensation, but should not experience pain. After PRK, there can be slightly more discomfort, but an oral pain medication and a special contact lens will aid in your comfort. Your doctor will also prescribe post-operative medications and lubricating drops to prevent infection and keep you as comfortable as possible as you heal.

# LASIK & PRK FAQs /continued

#### How much time do I need to take off from work?

Following LASIK, doctors recommend taking off the day after your surgery. Occasionally it will be recommended that more time is taken – but that is usually only when you work in a high-risk environment. Some patients are comfortable and released to return to work the next day. Following PRK, the healing process is longer and you should plan on 3-5 days of recovery time. It is important that there is not a great risk of exposure to infection or injury in the days following LASIK or PRK.

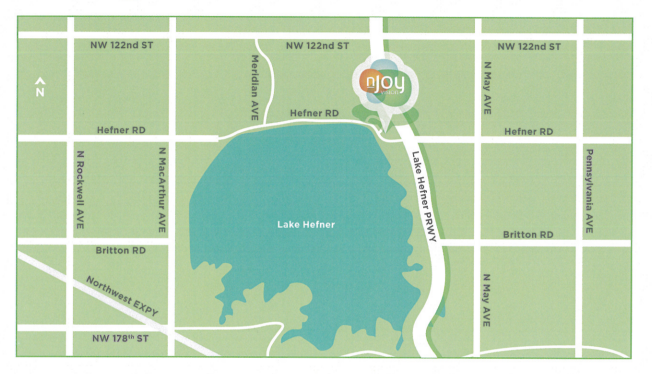
#### Are laser vision correction procedures covered by insurance?

LASIK and PRK are considered elective procedures. Most insurance companies do not provide coverage. However, some vision plans do offer a discounted benefit on LASIK. We accept all major credit cards and offer flexible financing options. If you have a health savings account (HSA) or flexible spending account (FSA) you may be able to pay for laser vision correction treatment with pre-tax dollars.



# **OKC Location Directions**

10900 N. Hefner Pointe Drive Ste. 101 // OKC, OK 73120 405.842.6060 // nJoyVision.com



# From North / I-35

- + Take exit 138B Kilpatrick Turnpike
- + Take the OK HW 74S/Hefner Parkway exit
- + Merge onto HW 74 South
- + Take the Hefner Rd. exit
- + Turn right onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.

# From East / I-44

- + Take the exit onto OK 3 W/ OK 74 N/ Lake Hefner Parkway
- + Continue to follow Lake Hefner Parkway
- + Take the Hefner Rd. Exit
- + Turn Left onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.

# From South / I-35

- + Take I-35 North
- + Take exit 126 on the left for I-40 West/Amarillo
- + Take exit 147B to merge onto I-44 E OK 3 W/ Tulsa/Wichita
- + Continue on HW OK 3 W/ OK 74 N/ Lake Hefner Parkway
- + Take the Hefner Rd. exit
- + Turn Left onto Hefner Rd
- + Take the first right onto Hefner Pointe Dr.

# From West / I-40

- + Take exit 147B on the left to merge onto I-44 E/ OK HW 3 W toward Tulsa/Wichita
- + Continue onto OK 74 N/ Lake Hefner Parkway
- + Take the Hefner Rd. exit
- + Turn left onto Hefner Rd.
- + Take the first right onto Hefner Pointe Dr.



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\*Subject to credit approval. See carecredit.com for details.

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# **Refractive Surgery Pricing**

nJoyVision.com // (405) 842-6060

## **Custom All-Laser LASIK**

All-Laser, blade-free LASIK procedures are performed with state-of-the-art, FDA-approved excimer and femtosecond (computer-guided) lasers for precise, all-laser treatment.

## **Custom PRK**

PRK is an alternative to LASIK, which uses the same highly sophisticated excimer laser to reshape the surface of the cornea.

## EVO ICL™

EVO ICLs<sup>™</sup>, or Implantable Collamer Lenses (also known as phakic IOLs) are alternative treatment options to LASIK or PRK eye surgery for correcting moderate to severe myopia (nearsightedness).

# \$2,495 per eye

- + Includes 6 months post-operative visits
- Includes enhancement procedures for 1 year at no charge
- + Includes facility fees

# standard \$3,795 per eye

# ASTIGMATISM \$4,295 per eye

- + Includes 6 months post-operative visits
- + Includes lens implant
- + Includes enhancement procedures for 1 year at no charge
- + Includes facility fees

## Lens Replacement

Utilizing advance diagnostic testing, Lens Replacement surgery involves replacing the natural crystalline lens with an artificial intraocular lens. Femtosecond laser technology, corneal relaxing incisions, specialized intraocular lens designs, and/or laser enhancement technology will be used to correct for nearsightedness, farsightedness, astigmatism, and presbyopia to reduce dependency on glasses or contact lenses at all distances.

# \$7,352 per eye

+ Includes enhancement procedures for 1 year at no charge

Pricing effective 01/01/2020. Pricing subject to change without notice.