



Blurry vision?
You should consider getting LASIK!

What is LASIK?

LASIK, is an acronym for "laser-assisted in situ keratomileusis" which includes all procedures that utilize the Excimer laser.

LASIK
CORRECTS

Nearsightedness

Farsightedness

Astigmatism

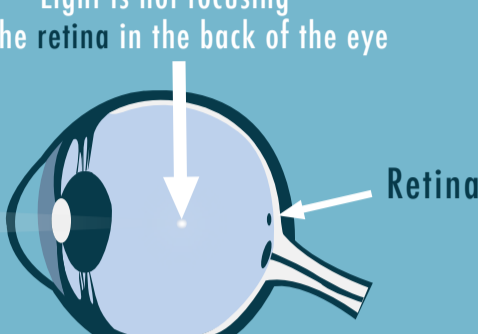


Relatively Pain-Free

Completed within minutes



Refractive Error
Light is not focusing on the retina in the back of the eye



LASIK corrects how the eye focuses light

Changes shape of cornea



Am I a candidate for LASIK?



Adult



healthy



1 year

Otherwise there are other procedures

Contact your doctor for more info

PROCEDURE

1



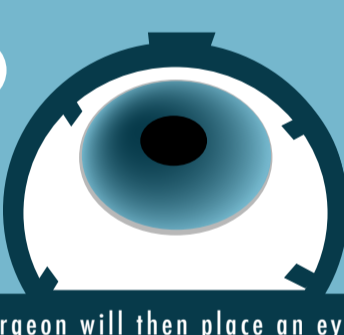
The procedure begins with you lying down in a relaxed position on the procedure bed.

2



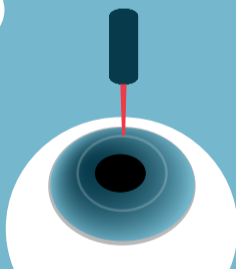
Next, your eyes will be numbed with anesthetic eye drops.

3



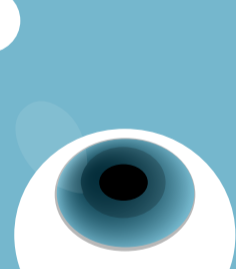
The surgeon will then place an eyelid holder between your eyelids to prevent you from blinking during the procedure.

4



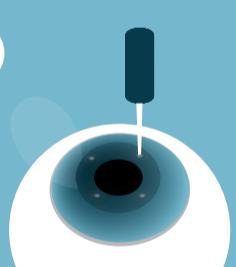
Next, a thin protective flap is made in the cornea with a laser.

5



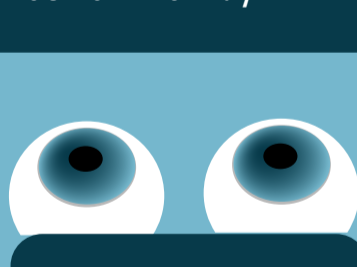
After the flap is created, the surgeon folds it back out of the way.

6



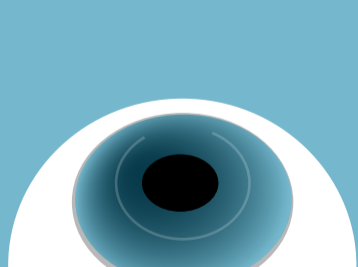
The surgeon gently reshapes the exposed cornea with an Excimer laser.

7



The actual procedure only lasts a few minutes per eye.

8



Following the laser correction, the flap is laid back in place, where it will bond with your eye without the need for stitches.

Most people can return to work within 24 hours.

24 hours.



WORK



Like a great procedure of LASIK

I think it is plain to see:

Brianne Bernard
is the clear choice
for Matt Jensen
Marketing