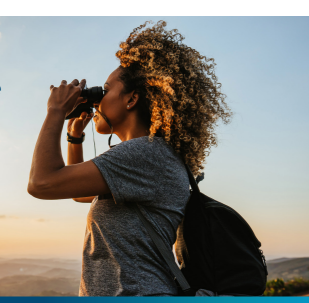
Experience the Freedom of ClearSight

Are you tired of the hassles of glasses, contacts, readers, and just plain blurry vision?

We can help you break free.



Comparison Chart

	LASIK	SMILE	EVO ICL	PRK	CLR	CATARACT
Procedure Details						
Results in clear vision	~	~	~	~	~	~
Outpatient procedure	~	~	~	~	~	~
Laser procedure	~	~	-	~	-	-
Lens procedure	-	-	~	-	~	~
15-30 minute procedure	~	~	~	~	~	~
Eye Condition						
Nearsightedness	~	~	~	~	~	~
Farsightedness	~	-	-	~	~	~
Astigmatism	~	~	~	~	~	~
Presbyopia	-	-	-	-	~	~
Thin corneas	-	-	~	~	~	~

MEET THE SURGEONS



Dr. Anna Edmiston

Dr. Anna Edmiston is a fellowship-trained surgeon specializing in all forms of modern surgical vision correction, including LASIK, SMILE, EVO ICL, PRK, CLR (Custom Lens Replacement),

and Premium Cataract Surgery. She is board-certified by the American Board of Ophthalmology and holds memberships with several international vision correction societies. Her passion for service and vision correction led her to train at several renowned institutions, including Auburn University, Johns Hopkins, and the University of Colorado, before finding her professional home at ClearSight.

Dr. Edmiston, also known as "Dr. E," resides in Plano, TX, where she enjoys spending time with her family, baking, international traveling, and hiking.



Dr. Luke Rebenitsch

Dr. Luke Rebenitsch specializes in all forms of modern surgical vision correction, including LASIK, SMILE, EVO ICL, PRK, CLR (Custom Lens Replacement), and Premium Cataract Surgery.

"Dr. Luke," as his patients and co-workers affectionately call him, is fellowshiptrained and board-certified by the American Board of Ophthalmology. He serves on the executive committee of the Refractive Surgery Alliance and participates in many other international vision correction societies.

Whether running marathons, whitewater rafting at Riversport Rapids, flying a plane, or trying one of the metro's many great restaurants, Dr. Luke, his wife Kristin, and their two daughters enjoy OKC and north Texas to the fullest.

RECOMMENDED:	AVAILABLE SURGERY DATES:
□ LASIK	
☐ SMILE LASIK	
□ EVO ICL	П
□ PRK	
□ CLR	
□ PREMIUM	
CATARACT	

214-380-2020

5280 Towne Square Dr. Plano, TX 75024

ClearSight.com



ClearSigh

9	00	مردما
)	(a)C	lears

EXPERIENCE Visual Freedom **LASIK** SMILE **EVO ICL** PRK CLR **CATARACT** 20/20 Or It's Free*



214-380-2020 | ClearSight.com | Plano, TX



















RECOVERY TIME

3 days*

DURATION

30 minutes

BEST FOR

Presbyopia

(reading vision)

Premium Cataract Custom Lens Replacement

All-Laser

ADDRESSES DURATION

UNDERSTANDING THE PROCEDURE

1. First, a laser is used to create a flap

2. A second laser gently reshapes the

across the surface of your eye.

cornea to correct your vision.

3. The flap is returned to its place,

and your vision correction

procedure is complete.

Fast treatment, fast recovery,

typically better night vision

than glasses and contacts.

ADVANTAGES

Blurry vision Nearsightedness Farsightedness Astigmatism

AGES

18-50

RECOVERY TIME

1–2 days

20 minutes

BEST FOR

Freedom from glasses, contacts

RECOVERY TIME

ADDRESSES

AGES

18-50

Blurry vision Nearsightedness Astigmatism

glasses, contacts

1 day

DURATION

20 minutes **BEST FOR** Freedom from

ADDRESSES

AGES

18 - 50

Blurry vision Nearsightedness

RECOVERY TIME

1 day

DURATION

Astigmatism

30 minutes **BEST FOR**

Dry eye, thin corneas

AGES **RECOVERY TIME**

5-7 days*

ADDRESSES

Blurry vision Nearsightedness Farsightedness

18-50

DURATION

BEST FOR Dry eye, thin corneas

*Recovery time varies from patient to patient

UNDERSTANDING THE PROCEDURE

- 1. A laser is used to create a small incision on the surface of your eye.
- 2. Using the same laser, a contact lens-shaped layer called a lenticule is created just below the surface of your cornea.
- 3. The lenticule is removed, changing the shape of your cornea and correcting your vision.

ADVANTAGES

Maximum comfort, great for athletes who play contact sports.

UNDERSTANDING THE PROCEDURE

- 1. A small incision is created on the surface of your eye.
- 2. Your doctor inserts the implantable collamer lens (ICL) in your eye in front of your natural lens but behind your iris.
- 3. Once the lens is positioned, it is invisible to anyone looking at you.

ADVANTAGES

Quick and painless, almost immediate results, removable.

UNDERSTANDING THE PROCEDURE

- 1. Using the same excimer laser as LASIK, your cornea is reshaped to correct your vision.
- 2. A special contact lens is placed on your eye to protect the eye as your epithelium heals.

ADVANTAGES

Safe for contact sports and active military service, minimal removal of natural tissue.

AGES 40+

ADDRESSES

Blurry reading

vision/presbyopia

Nearsightedness

Farsightedness

Astigmatism

20 minutes Astigmatism

*Recovery time varies from patient to patient

UNDERSTANDING THE PROCEDURE

- **1**. Small openings are created on the surface of your eye.
- 2. The natural lens is removed.
- 3. An advanced, customized artificial lens is inserted. The procedure is typically performed on both eyes on the same day.

ADVANTAGES

Reduce and typically eliminate the need for readers, bifocals, providing brighter, more vivid colors, and eliminating the need for cataract surgery later in life.

RECOVERY TIME AGES 60+

ADDRESSES

Cataracts Blurry reading vision/presbyopia Nearsightedness Farsightedness

DURATION 30 minutes

3 days*

BEST FOR Cataracts, freedom from readers, bifocals Astigmatism

*Recovery time varies from patient to patient

UNDERSTANDING THE PROCEDURE

- 1. Small openings are created on the surface of your eye.
- 2. The cloudy cataract is removed.
- 3. An advanced, customized artificial lens is inserted. The procedure is typically performed on both eyes on the same day.

ADVANTAGES

Reduce and typically eliminate the need for readers, bifocals, providing brighter, more vivid colors.

"20/20 Or It's FREE" ClearSight Guarantee*

for LASIK, SMILE LASIK, EVO ICL, PRK, and CLR procedures.

*Visit ClearSight.com for more details.