



VISION TOGETHER

At Durrie Vision we seek to provide the best possible vision for our patients through the most-advanced technology, world-class doctors, and a phenomenal patient experience. Dr. Jason Stahl, Dr. Kelly Grosdidier, and Dr. William Cheek recognize that excellent eye care in our community requires collaboration and relationship with a network of eye care professionals. We value your trust in partnering with Durrie Vision to manage patient care through the process of refractive lens surgery and laser vision correction.

This guide serves as a resource for reference, outlining the co-management process to provide the most streamlined, efficient, and effective care as we partner together. Ultimately, our joint commitment to deliver optimal outcomes and an exceptional experience for our patients raises the bar for eye care in Kansas City and beyond.

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ABOUT US

Durrie Vision is a premier eye care provider specializing in advanced vision correction procedures including LASIK, Refractive Lens Exchange, and Refactive Cataract Surgery. Our team of experienced doctors and staff are dedicated to delivering exceptional eye care that not only improves our patients' vision, but their lifestyle as well.

As leaders in the field of refractive surgery for over 30 years, Durrie Vision has participated in over 200 FDA clinical trials and conducted numeous in-house research studies. This committment to innovation has led to safer, more precise techniques that deliver exceptional visual outcomes.

THE DV EXPERIENCE

Long before social distancing entered the modern lexicon, Durrie Vision designed its office space and processes to provide a personal patient experience that is now not only a simple luxury, but necessary as well. Patients are greeted by a technician at checkin and immediately escorted to an exam room, eliminating time in a crowded waiting area. Surgery patients enjoy private pre- and post-operative rooms and surgical suites designed to provide a safe, personalized, and relaxing experience.



MEET THE DOCTORS



Jason E. Stahl, MD | Lens Implant Surgery, Laser Vision Correction

Dr. Jason E. Stahl, recognized as one of America's top ophthalmologists, is a highly skilled surgeon, whose experience spans over two decades. Dr. Stahl specializes in Refractive Lens Exchange, Refractive Cataract Surgery, and laser vision correction procedures that correct nearsightedness, farsightedness, astigmatism, and presbyopia. Dr. Stahl has also been named a "Leader and Innovator" in the field of refractive surgery. He has participated in numerous FDA clinical trials. Dr. Stahl's research data and opinions have been published in many medical journals. He is a board certified ophthalmologist and member of the American Board of Ophthalmology.



Kelly F. Grosdidier, OD | Refractive Surgery Clinical Care

Dr. Kelly F. Grosdidier received his optometric degree from the University of Houston College of Optometry. While attending, he received three Letter of Clinical Excellence awards from the college. Dr. Grosdidier continued his medical training with an internship in ocular disease at the Veterans Administration Clinic in Tulsa, Oklahoma and an internship in primary eye care at Ft. Riley Army Base in Ft. Riley, Kansas. He has been actively involved in a number of clinical research trials at Durrie Vision over the years. Providing complete pre- and post-operative care, Dr. Grosdidier is a favorite of Durrie Vision patients for his caring manner and sincere interest in their eye health.



William C. Cheek, OD | Refractive Surgery Clinical Care

After completing his bachelor's of science in biology from John Brown University, Dr. William C. Cheek receceived his optometric degree from Northeastern State University in Talhequah, OK. While attending, he served as class vice president and was recognized as student of the year. Prior to joining Durrie Vision, Dr. Cheek practiced comprehensive eye care in Arkansas and Oklahoma. He is certified to provide complete pre- and post-operative care for our laser vision correction and lens surgery patients. Passionate about providing excellence in ophthalmic and refractive care, Dr. Cheek is excited to be an important part of our patients' vision correction journey.

COLLABORATIVE EYE CARE PROCESS

- (1) REFERRAL
- 2 FIRST APPOINTMENT
- 3 SURGERY PLAN/COUNSELING
- 4 SURGERY DAY
- 5 POST-OPERATIVE APPOINTMENTS
- 6 RELEASE OF CARE
- 7 FOLLOW-UP APPOINTMENTS
- 8 POST-OPERATIVE MAINTENANCE OF VISION

1. Referral

Patients may be referred to Durrie Vision by completing and faxing a referral form to the Refractive Communications Team at 913-491-9650 or via email to dvrcc@durrievision.com. Our team will contact the patient to schedule an exam; or if preferred, your office may contact us directly to schedule at 913-491-3330. Our team will confirm the appointment with the patient and assist in registration and form completion through our online patient portal.

2. First Appointment

Patients referred to Durrie Vision for surgical consultation will meet with Dr. Stahl, Dr. Grosdidier, or Dr. Cheek to undergo our Advanced Ocular Analysis, or AOA. One of our refractive technicians will greet the patient, gather history and refraction data, and perform the diagnostic testing comprising the AOA, including biometry, ocular scatter analysis, meibomian gland imaging, endothelial cell counts, external photography, retinal OCT imaging, corneal tomography, and intraocular pressure.

The doctor will meet with and examine the patient to determine candidacy for surgery and recommend the best procedural option for the patient based on testing and examination findings. Our team will then explain the procedure, including risks, benefits, and alternatives, and set expectations for post-operative recovery and outcomes.

The examination includes dilation of the pupils. Patients should expect to be in our office for approximately 11/2 hours.

3. Surgery Plan/Counseling

If the patient is a candidate for surgery, directly following the exam the surgery coordinator will meet with the patient to review information and discuss cost, scheduling, and follow-up. For added convenience, the coordinator will contact your office to schedule the patient's return follow-up visit with you once released from our care. If unable to reach your office, our coordinator will give the patient a card with instructions to call your office to schedule.





4. Surgery Day

Pre-operative and post-operative instructions are sent through our online patient portal upon scheduling surgery. Medication prescriptions will also be given to the patient to be filled at a pharmacy; or for convenience, a combination eye drop may be purchased directly from Durrie Vision if the patient prefers.

Surgery will be performed at:

Durrie Vision

8300 College Boulevard, Ste 201 Overland Park, KS 66210

Patients should anticipate approximately 2 hours to complete the surgery process in the case of intraocular lens surgery and 1.5 hours in cases of laser vision correction.

5. Post-operative Appointments

Patients return for a one-day post-operative examination at our clinic following all procedures. Once stable, the patient will be transferred back to your care for continued follow-up, typically beginning with the one-month post-operative examination. Consistent with our one-year global period of refractive surgery procedures (RLE, REF CAT, SBK, ASA, SMILE, ICL), co-managing physicians should expect to provide care for 12 months following surgery.

6. Release of Care

Our team will fax a release letter to the co-managing eye doctor to transfer the patient back to your care and provide surgical and post-operative details. This letter will specify the date of when the patient is released to your care.

7. Follow-up Appointments

After release of care, follow-up examinations at your office are recommended at the following intervals:

- · 4-6 weeks
- 3 months
- · 6 months
- 1 year
- · Yearly thereafter

A member of our team will contact the patient approximately one-month post-operatively to inquire about satisfaction with their surgical results and surgical experience.

If at any time there are concerns regarding the patient's vision or health of the eye, please contact our office.

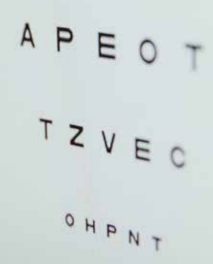
After each follow-up exam in your office, please fax or submit the examination to our office for our records.

8. Post-operative Maintenance of Vision

Following lens replacement, posterior capsular opacification, PCO, is anticipated, occurring anywhere from 2-3 months to up to 10 years post-operatively. Visual significance of this opacification can be detected by glare testing and via patient complaint of glare, haze, or increased need for light to read. Once three months post-operative, the lens and capsule have formed a stable complex and it is safe to remove PCO using a YAG laser. This procedure is again performed via the process outlined in section 1.

Following vision correcting procedures (intraocular lens surgery or laser vision correction), an enhancement may be required. This is most often performed beyond four months, once healing is completed. Evaluation for enhancements is performed in our office and referral is via the process outlined in section 1.

Please be aware post-operative care processes will apply following a YAG capsulotomy or an enhancement.



POST-OPERATIVE PROTOCOLS REFRACTIVE LENS EXCHANGE, REFRACTIVE CATARACT SURGERY

Following release of care from Durrie Vision



1 MONTH

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination

6 MONTHS

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination

3 MONTHS

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination

1 YEAR / ANNUAL EXAM

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination
- Dilated fundus examination

POST-OPERATIVE PROTOCOLS LASER VISION CORRECTION, PHAKIC ICL

Following release of care from Durrie Vision



1 MONTH

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination

6 MONTHS

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination
- Topography with complaints of vision (if unavailable, may refer to DV for evaluation)

3 MONTHS

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination
- Topography with complaints of vision (if unavailable, may refer to DV for evaluation)

1 YEAR / ANNUAL EXAM

- Uncorrected vision (distance and near, both eyes)
- Intraocular pressure (IOP)
- Manifest refraction
- Slit lamp examination
- Dilated fundus examination (optional)

DURRIE VISION COLLABORATIVE EYE CARE FACESHEET

We appreciate the opportunity to join with you in caring for our patients. The chart below outlines the fees associated with the post-operative care for each procedure.

PROCEDURE	POST-OPERATIVE FEE	DURATION OF POST-OP PERIOD
Refractive Lens Exchange Refractive Cataract Surgery	\$1,200	1 year
SBK Advanced LASIK Advanced Surface Ablation/PRK SMILE Vision Correction	\$600	1 year
ICL - Phakic IOL	\$600	1 year

Fees reflect bilateral procedures. Unilateral procedures are ½ of the above amounts.



DURRIE VISION GIVES BACK

Recognizing the need for safe, quality, and accessible vision care throughout the world, **Durrie**Vision is proud to donate a portion of the proceeds from every surgery to the OneVision

Foundation. Founded by Jason Stahl, MD in 2020, the OneVision Foundation was established to promote eye care education and to support vision-related programs benefitting disadvantaged patients.

Feel confident knowing your referral contributes to a global impact within the field of ophthalmology as the OneVision Foundation serves its mission. To learn more about the foundation or its recent beneficiaries, reach out to Dr. Stahl at jstahl@durrievision.com.

PATIENT REFERRAL FORM

Referring Doctor: *Please fax completed form to (913) 491-9650 or scan and email to dvrcc@durrievision.com.*

☐ Check here if the patient would like Durrie Vision to call to schedule an appointment.				
Referring Doctor				
Name: Prac	tice Name:			
Address:				
Phone: Fax:				
HIPAA Compliant Email:				
Patient Information				
Patient Name:	_ Phone:			
Date of Birth:	_ Exam Date:			
Reason for Referral				
☐ Surgical consultation				
☐ Continued care				
Examination Data:				
Refraction: OD: x				
OS: x				
BCVA: OD:/20 OS:/	20			
History/Comments:				

