

---

# Is Lasik For Me A Patients Guide To Refractive Surgery

---

Custom LASIK

Lasik

Step by Step LASIK Surgery

Surgical Correction of Astigmatism

The Complete Book of Laser Eye Surgery

No More Glasses

Overcoming Complications of LASIK and Other Eye Surgeries

Rejuvenate Aging Eyes

Step by Step LASIK Surgery

Irregular Astigmatism

LASIK Surgery

LASIK Vision Correction

Pathologic Myopia

Lasik Surgery

See Better Now: Lasik, Lens Implants, and Lens Exchange

My EYEbook

Lasik Surgery

Lasik: The Eye Laser Miracle

Laser Vision Correction

The Laser Vision Breakthrough

Customized Laser Vision Correction

Lasik: The Eye Laser Miracle

Lasik for Technicians

LASIK Surgery

Everything You Need to Know about LASIK

Lasik

The Complete Book of Laser Eye Surgery

LASIK Laser Eye Surgery

LASIK

The Joy of LASIK

Waking Up Blind

Hyperopia and Presbyopia

LASIK

LASIK Emergencies: A Video Primer

One Eye Or Two?

The Complete Book of Laser Eye Surgery

The Eye Laser Miracle

Handbook of LASIK Surgery

The LASIK Handbook  
LASIK

*Is Lasik For Me A Patients Guide To Refractive Surgery*

Downloaded from [db.mwpai.edu](http://db.mwpai.edu) by guest

---

## DEVAN GIDEON

---

*Custom LASIK* Mark Prussian

Femtosecond-assisted laser in-situ keratomileusis flaps have revolutionized refractive surgery since their introduction. The use of the femtosecond laser to create the LASIK flap has led to an improvement in the safety profile of the flap creation step as compared to the mechanical microkeratome. Although this laser is exceedingly safe, complications still do occur. *LASIK Emergencies: A Video Primer* focuses specifically on the different flap complications that are still known to occur and their management. Designed as a narrated video-based book of ophthalmic surgeries, *LASIK Emergencies* covers the entire spectrum of Intralase flap complications. With 15 chapters, this book and accompanying website contains nearly 4 hours of state-of-the-art video teaching. Drs. Samir Melki and Ali Fadlallah have designed *LASIK Emergencies* so that each chapter focuses on a specific complication and its management, and features multiple videos for each. Each video is edited in such a way that the viewer can quickly grasp all the relevant information without having to sit through extensive, unedited surgical videos. Some Complications Covered: Loss of suction Air bubbles in the Anterior Chamber Irregular Flaps Subconjunctival hemorrhage and bleeding Ophthalmologists, laser ophthalmic technicians, and optometrists alike will appreciate this unique resource, as *LASIK Emergencies: A Video Primer* covers the entire spectrum of LASIK complications in a detailed, yet digestible manner.

**Lasik** Ballantine Books

Drawing on his own practice, a surgeon who has performed thousands of eye operations using lasers discusses the pros and cons of such surgery and explores all the factors one should consider before surgery.

*Step by Step LASIK Surgery* CRC Press

Every year in the United States, around 1.3 million people have laser vision correction surgery. Three months after their surgeries, 70 percent of these people feel amazed and delighted with the results. The remaining 30 percent, however, experience side effects that leave them feeling dissatisfied to varying degrees. They may have uncomfortably dry eyes, blurry vision, and/or experience difficulty driving after dark. This book, written by board-certified medical and surgical ophthalmologist Ismail A. Shalaby, MD, PhD and medical writer Dean Haycock, PhD, is the first book to bring answers and advice for people who are struggling with complications from eye surgery. The authors begin with an explanation of how your eye works, and then provide information on what's normal and what's not after refractive eye surgeries, including LASIK, cataract surgery, and glaucoma surgery. The book then covers a comprehensive range of problems you could be experiencing, and discusses the various treatment options you may want to consider. This book will empower you to take the right steps to overcome your post-surgery eye problems

**Surgical Correction of Astigmatism** Bantam

This book reviews the surgical techniques currently employed for the management of astigmatism, with the aim of providing a clear, comprehensive, step-by-step guide that will help practitioners to optimize outcomes. The book is divided into two sections covering the cutting-edge surgical approaches in cataract and refractive patients. Renowned experts with many years of clinical experience describe options such as incisional techniques, toric intraocular lenses, femtosecond and excimer laser technology. In addition, guidance is offered on preoperative evaluation of astigmatism, candidate identification and classification, and surgical management following penetrating keratoplasty. Supplementary videos of informative sample cases are included to further aid everyday practice.

**The Complete Book of Laser Eye Surgery** SLACK Incorporated

Describes the vision corrective surgeries LASIK, PRK, and RK; explains the benefits and risks involved with them; and gives advice for choosing the right procedure and the right surgeon.

*No More Glasses* Springer

A decade after the introduction of the LASIK technique in refractive surgery, the technique has reached its maturity. Thoroughly researched and easy to read, *Step by Step LASIK Surgery* provides practical information regarding the various aspects of LASIK surgery. Expert LASIK surgeons share their experiences with this state-of-the-art surgical technique. The book is organized in a simple and effective style that presents a step-by-step approach to LASIK surgery. It includes information about the latest microkeratomes and excimer laser machines and specific surgical techniques like LASEK, LASIK for post-penetrating keratoplasty, ametropias, and wavefront guided LASIK.

*Overcoming Complications of LASIK and Other Eye Surgeries* Ballantine Books

Latest technology to eliminate glasses and contact lenses from your life. Imagine having the vision of your younger self. Imagine throwing away your contacts, progressives, and readers because you now have 20/20 vision that even continues to improve through the years. To have a reversal of the aging process and even preventing cataracts from ever hindering your new vision. This groundbreaking advancement is called Presbyopic Implant in the Eye (PIE). PIE starts from where lasik eye surgery hit a dead end. Lasik above 45 years of age takes away reading and middle vision. If done in thirties inability to read surface in the late forties. People confuse this with lasik fading away. PIE delivers permanent vision for distance middle and near in each eye. It is superior to monovision. Yes, it is eternal. PIE is the only definitive way to prevent cataracts. PIE is a pain free procedure built on the edifice of great communication between surgeon and patient. Usually this has been found to be lacking. This book steps in and helps to bridge that chasm between the surgeon and patient. The book is written in easy to understand English and avoids the medical jargon used in doctor's office. Our experience has shown that patients understand a little of what the doctors tell and retain even less. The book starts with the basics and takes us on a journey of how visual pathways involved. You may be surprised to learn it's the eyes not the brain which actually "see". The next chapter defines presbyopia and non surgical methods to treat it. This is followed by the wonderful chapter which explains PIE and how it is the only method to cure Presbyopia. In fact, it might be the only disease

we can cure in a short precure. Have you ever realized we cannot even cure Hypertension or Diabetes. We just make people addicted to medicines. There are many other advantages of PIE enumerated in this chapter including ability to reduce chance of glaucoma. What a lay person should think about when choosing the procedure in surgeon is dealt in the next chapter. The next two amazing chapters detail the procedure and what to expect and choices available. You may be thinking all this sounds too good to be true, but will it work for me. That questioned I s answered by success stories of people from all walks of life. Even if you have had previous lasik or other eye surgeries you could benefit from PIE procedure as explained. Neuroadpataion and astigmatism management are discussed. A very useful chapter on Dry eyes will be beneficial to many readers. Yes, the book does talk about the rare risks and complications in the final chapter. Dr. Khanna has not only coined the term PIE but has been a pioneer in the industry. He has conducted numerous lectures on the topic, provided personal coaching to upcoming surgeons and is the founding Medical Director of Khanna Vision Institute. He has authored numerous educational books which have aided in the popularity of this life-changing procedure.

*Rejuvenate Aging Eyes* Lippincott Williams & Wilkins

Describes the vision corrective surgeries LASIK, PRK, and RK; explains the benefits and risks involved with them; and gives advice for choosing the right procedure and the right surgeon.

**Step by Step LASIK Surgery** Slack

LASIK: A Color Atlas and Surgical Synopsis is the best collection of clinical photos, with the best schematics of LASIK and lamellar surgery available. This exciting new book contains the most comprehensive collection of high quality images, covering all aspects of LASIK. The photographs include color schematics describing the evolution of LASIK and new modifications of lamellar surgical techniques, preoperative risk factors for LASIK, intraoperative LASIK complications, postoperative LASIK complications, all of the excimer lasers and microkeratomers currently available, and wavefront technology. There is also an excellent collection of normal and abnormal preoperative and postoperative topographies from both the Humphrey and the Orbscan topographers. LASIK: A Color Atlas and Surgical Synopsis is not just a color atlas. Each image has accompanying text that describes all of the important details shown in each picture in a systematic format, making the text easily assimilated. The text provides a detailed explanation of the pictures as well as a discussion of the relevance of the topic to refractive surgery and LASIK. There are over 275 high quality color photographs of top-quality material from the authors collections and from contributors from around the world. The text contained throughout the book makes this a stand-alone surgical synopsis on LASIK.

*Irregular Astigmatism* CRC Press

Laser modern technology has actually changed the therapy of numerous eye defects that were previously fixed by glasses or get in touch with lenses. The inconvenience that often accompanies the reliance on visual assistances features misplacing glasses, or occasionally having a get in touch with lens pop out. Glasses are likewise thought about by numerous to be ageing and to take away from their appearances, so some choose to battle with imperfect vision instead than to offer an imperfect picture to the globe. In this epic book, you learn little known secrets about lasik surgery, lasik procedure, lasik side effects, lasik eye surgery and much more.

LASIK Surgery Prima Lifestyles

Now you can have normal vision all the time, thanks to excimer laser treatment—commonly known as PRK and LASIK—a painless procedure that takes less than five minutes. Dr. Andrew I. Caster, one of the leading physicians in the permanent correction of nearsightedness, astigmatism, and farsightedness, takes you through the entire process—including the experiences of patients who have undergone the procedure and their incredible joy at suddenly being able to see again. • What are the differences between the PRK, LASIK, and RK procedures, and which is right for me? • What are the most common side effects of excimer laser treatment? • How do I judge whether a doctor is sufficiently qualified to perform excimer laser treatment? • Will the procedure be painful? • When can I fully resume normal daily activities such as driving and reading? • Will eye laser treatment stop my eyes from getting worse? • How well has the FDA monitored this technique? • How many people have successfully undergone the procedure? The Eye Laser Miracle is the guide for anyone who wants better vision.

*LASIK Vision Correction* Ballantine Books

Unique in its focus on the patient rather than the technology, this handbook is a practical, accessible guide to LASIK surgery. Expert surgeons detail each step of patient evaluation, surgical planning, procedure, and management of complications, discuss the pros and cons of commonly used equipment, and demonstrate the nuances of technique. Emphasis throughout is on correct decision-making, preoperatively, intraoperatively, and postoperatively. The book features 75 actual cases with expert discussion of effective strategies for each case. Indexes help readers quickly locate cases by symptom/finding or by equipment used. Over 70 full-color clinical photographs and other illustrations complement the text.

*Pathologic Myopia* Booktango

What actually happens to you when you undergo laser eye surgery? What does it feel like? What can you see? The nitty gritty of laser eye surgery is treated with the same taboo as the nitty gritty of giving birth - basically, no one will tell you! The general assumption is that 'you don't want to know' - but I wanted to know and I can't be alone! The closest I got to an introduction to the real business of giving birth was from a friend who whispered in my ear "It hurts like \*%&@ but you soon forget." She was right, but I would have appreciated a bit more info. The same goes for laser eye surgery. At the age of 48, I had finally decided to have 'blended' lasik laser eye surgery. My dominant eye now sees long distance and the other eye sees close up. My brain has learned to deal with this and the result is very satisfactory. I went in to surgery 'blind' (pun intended). I had very little idea of what to expect, despite my efforts to find out. So, for those of you considering lasik laser eye surgery, who would appreciate a little more nitty gritty info, here it is. I have written a completely non-technical account of my whole experience: the events leading up to my decision to have the surgery, my personal experience in the operating theatre and my recovery notes, triumphs, warts an' all. If you are thinking of having laser eye surgery, this book will give you a really good idea of what you might expect to happen in the theatre - it is what happened to me, what it felt like and what I saw.

*Lasik Surgery* Springer Nature

Now you can have normal vision all the time, thanks to excimer laser treatment—commonly known as PRK and LASIK—a painless procedure that takes less than five minutes. Dr. Andrew I. Caster, one

of the leading physicians in the permanent correction of nearsightedness, astigmatism, and farsightedness, takes you through the entire process—including the experiences of patients who have undergone the procedure and their incredible joy at suddenly being able to see again. • What are the differences between the PRK, LASIK, and RK procedures, and which is right for me? • What are the most common side effects of excimer laser treatment? • How do I judge whether a doctor is sufficiently qualified to perform excimer laser treatment? • Will the procedure be painful? • When can I fully resume normal daily activities such as driving and reading? • Will eye laser treatment stop my eyes from getting worse? • How well has the FDA monitored this technique? • How many people have successfully undergone the procedure? The Eye Laser Miracle is the guide for anyone who wants better vision.

See Better Now: Lasik, Lens Implants, and Lens Exchange Createspace Independent Publishing Platform

Deciding to have laser vision correction may be one of the most important decisions of your life. With the increasing popularity of this procedure, it is imperative to be fully informed of both the risks and the benefits of this potentially life changing operation. An eye surgeon for thirty years, author Dr. Julius Shulman has performed nearly a thousand laser vision procedures. In this completely revised edition, Dr. Shulman guides you through the myriad decisions you must make to see if laser vision correction is right for you. In clear, easy-to-understand language, Dr. Shulman reveals key points in the decision-making process that may be critical for success: Who is and is not a good candidate for laser vision correction Which of the three main laser vision correction operations may be best for you Risks and possible complications of laser vision correction What to expect on surgery day How to get out of reading glasses Let "No More Glasses" be your definitive information source for laser corrective surgery!

*My EYEbook* Lulu.com

LASIK: The Evolution of Refractive Surgery takes you on a journey through the latest in laser and wavefront technology, as well as the most recent surgical procedures that include various complex cases, complications, and management. Dr. Lucio Buratto is joined by Drs. Stephen Slade and Marco Tavolato, along with a team of 23 world-renowned surgeons, to produce a complete book specifically designed to improve the patient's quality of vision with LASIK. All surgeons will benefit from the format in which basic surgical procedures are explained, as well embracing the latest information available such as advanced laser procedures with ablations, femtocecond lasers, and excimers. With more than 250 color illustrations demonstrating the various procedures and concepts, the book will help ophthalmologists develop a more thorough understanding of LASIK. LASIK: The Evolution of Refractive Surgery is perfect for the surgeon interested in learning the concepts, developing the skills, and preparing for the surgical procedure. LASIK: The Evolution of Refractive Surgery contains a detailed description of the basic technique of LASIK and the special techniques devised by Dr. Lucio Buratto, Dr. Slade, Dr. Tavolato, and a group of highly acclaimed international surgeons experienced with encountering standard and unusual circumstances. LASIK: The Evolution of Refractive Surgery will provide the multitude of LASIK techniques that have emerged and the technological advancements that have made them possible and is a necessary text for all surgeons aspiring to improve their surgical results using the latest techniques available today.

### **Lasik Surgery** iUniverse

To tackle a growing health literacy challenge and improve comprehension and recall, the American Academy of Ophthalmology has revamped its patient education content to meet best-in-class readability and information design standards. Whatever the condition or procedure, the Academy's enhanced materials offer vital information to improve patient understanding and drive positive health actions, saving ophthalmologists consultation time and strengthening their informed consent process. Give patients the tools to enjoy better eye health by providing information you can trust and they can understand. This brochure covers: what is LASIK?; eye words to know; who is a good candidate for LASIK?; what to expect with LASIK?; after LASIK; what are the risks of LASIK?; vision after LASIK. New content adheres to latest health-literacy standards by featuring: shorter sentences and expanded use of bullets; emphasis on ""must know"" action steps directing patients toward healthier outcomes; a glossary for medical/technical terms; a new text font (APHont) specifically designed for readers with low vision. A new layout with a modern sensibility enhances readability and features the most important content at in the beginning and in a summary section at the end; shorter explanations with vital details highlighted in text boxes, pull quotes and sidebars; new medical art and images help to explain/illustrate the key message. Pack of 100 brochures.

*Lasik: The Eye Laser Miracle* Anshan Pub

Pathologic Myopia is a major cause of severe vision loss worldwide. The mechanisms for vision loss include cataract, glaucoma, retinal detachment, and above all, myopic maculopathy within the posterior staphyloma. The first edition of Pathologic Myopia is one of the only current books to specifically address this disease and discusses recent developments in imaging technologies and various approaches to treatments, such as laser photocoagulation, photodynamic therapy, pharmaco-therapeutic injections in the vitreous, and surgery. This new edition is a timely update to the standard reference in the field, with new chapters on advanced refractive error correction, genetics, developing a classification system, and special surgical approaches for pathologic myopia. Complete with even more high-quality color images and informative tables, this book is written and edited by leaders in the field and is geared towards ophthalmologists, including residents and fellows in training, glaucoma and cataract specialists, and vitreoretinal macula experts.

*Laser Vision Correction* Jaypee Brothers Publishers

If you'd like to improve your vision and reduce or eliminate your need for glasses or contacts, perhaps you're considering LASIK. This procedure has become one of the most popular vision correction surgeries in the nation with 9 million Americans undergoing LASIK procedures annually. But, before you entrust your eyes to a surgeon, make sure you become an informed consumer. In LASIK—A Guide to Laser Vision Correction, three ophthalmologists, who together have performed more than 65,000 LASIK procedures, help you understand what the surgery involves. Among the questions they answer: • Are you a candidate for LASIK surgery? • How is LASIK performed? • How much vision improvement you can expect? • How does the new Wavefront technology improve LASIK? • How do you choose a qualified ophthalmologist? • How many procedures should your ophthalmologist have performed? • What are the possible complications? • What follow up care will you need after the surgery? The Book to Read Before Having LASIK Surgery! The Laser Vision Breakthrough Independently Published

Forewords by Mahipal S Sachdev, Chairman and Medical Director, Center for Sight, New Delhi, India  
Dennis SC Lam, Chairman, Ophthalmology Dept, Chinese University of Hong Kong  
In the past 20 years refractive surgery has evolved from incisional to laser-based procedures. And the most common and widely performed procedure worldwide is LASIK (Laser in Situ Keratomileusis). Since its inception, LASIK has won over both the ophthalmologist and the patient. It is relatively easy to use, quickly effective, and less painful than other techniques. This book brings together the latest trends

and advances in LASIK, with 17 chapters written by 28 international expert contributors, and edited by 3 globally recognised pioneers of LASIK treatment. There is also a free DVD-Rom, with 10 different demonstrations of techniques, including Pentacam, which has never been made available before. Ophthalmologists nowadays require a single source of comprehensive information on LASIK surgery, and this book fulfils that need.

Best Sellers - Books :

- [The Silent Patient By Alex Michaelides](#)
- [The Four Agreements: A Practical Guide To Personal Freedom \(a Toltec Wisdom Book\) By Don Miguel Ruiz](#)
- [The Collector: A Novel By Daniel Silva](#)
- [American Prometheus: The Triumph And Tragedy Of J. Robert Oppenheimer By Kai Bird](#)
- [How To Catch A Mermaid](#)
- [Things We Hide From The Light \(knockemout Series, 2\)](#)
- [Too Late: Definitive Edition](#)
- [The Mountain Is You: Transforming Self-sabotage Into Self-mastery By Brianna Wiest](#)
- [I Will Teach You To Be Rich: No Guilt. No Excuses. Just A 6-week Program That Works \(second Edition\) By Ramit Sethi](#)
- [Killers Of The Flower Moon: The Osage Murders And The Birth Of The Fbi By David Grann](#)