请求FDA禁止一切近视眼激光手术LASIK设 备的公民请愿书

本文件由<u>目致远保护视力预防近视网</u>下载。版权为公共文档,你可以下载、复制与传播此文件,以传播保护眼睛的相应知识,以及近视眼激光手术的可能的危害性与注意事项。

- 近视的原因
- 近视的防治
- 行业前沿
- 预防近视发明介绍

Waxler Regulatory Consultancy LLC

1920 Arlington Place Madison, WI 53726-4002

608-219-7347 mwaxler@charter.net

January 6, 2011

Division of Dockets Management Food and Drug Administration Department of Health and Human Services 5630 Fishers Lane, rm. 1061 Rockville, MD 20852

Dear Sir or Madam:

Waxler Regulatory Consultancy LLC submits the attached Citizen Petition under Sections 201, 301, 510, 513, 519, and 520 of the Food Drug and Cosmetic Act and 21 Code of Federal Regulations to request the Commissioner of Food and Drugs to withdraw FDA approval (PMA) for all LASIK devices and issue a Public Health Advisory with a voluntary recall of LASIK devices in an effort to stop the epidemic of permanent eye injury caused by lasers and microkeratomes used for LASIK eye surgery.

Please contact me if you have questions.

Respectfully submitted,

Morris Waxler, Ph.D. President

Attachment

CITIZEN PETITION

Waxler Regulatory Consultancy, LLC submits this petition to the United States Food and Drug Administration (FDA) under 21 Code of Federal Regulations (CFR) § 10.30, and sections 201, 301, 510, 513, 519, and 520 of the Federal Food, Drug, and Cosmetic Act (FDCA) to ask FDA Commissioner Dr. Margaret Hamburg to stop the epidemic of permanent eye injury caused by lasers and microkeratomes used for LASIK eye surgery. Data are provided as factual grounds in support of this petition, and requests fall under FDA jurisdiction under 21 CFR, Part 5.10. The urgency and enormity of the threat of LASIK devices to public health and safety indicate further need for involvement of FDA's Office of Criminal Investigation (OCI), the House Energy and Commerce Committee's oversight and investigations subcommittee and other congressional leaders in this matter.

Many thousands of eyes have been damaged beyond repair by LASIK devices since the 1990s. Approximately 700,000 eves will receive refractive surgery with LASIK devices by the end of year 2011. Thus, more than four thousand six hundred (4,630) are projected to face blindness due to surgically thinned and bulging corneas (keratectasia).* This is an addition to the many thousands of LASIK patients already suffering from keratectasia. In addition, more than 70,000 LASIK patients (140,000 eyes) will suffer by the end of 2011 with persistent adverse effects including but not limited to night vision disturbances, dry eye, glare, and halos. These LASIK-induced adverse events have occurred from using both early and late model LASIK technologies. Also, upwards of 43 percent of LASIK patients will be wearing corrective lenses 6 to 12 months after surgery[‡] and in about 7 years fifty-five percent will be unhappy with their vision and the number of eyes that lost 2 or more lines of visual acuity will have doubled.§

I. ACTION REQUESTED

I, Morris Waxler**, am the former Branch Chief in charge of FDA approvals of LASIK devices between 1996-2000. I request FDA commissioner, Dr. Margaret Hamburg, take the following actions:

- ❖ Withdraw FDA approval (PMA) for all LASIK devices
- ❖ Issue a Public Health Advisory with a voluntary recall of LASIK devices

II. FACTUAL GROUNDS

Manufacturers and their collaborators (including but not limited to clinics, refractive surgeons, and agents) withheld and distorted safety and effectiveness data (Section A) submitted to the Food and Drug Administration (FDA) so that LASIK devices would appear to have:

- o A FDA-acceptable adverse event rate of ≤1%, rather than the true rate of at least 20%^b
- Only temporary adverse effects when, in fact, some persist for 6 months to many years^b
- >90% effectiveness when the true rate is approximately 57%^{††}

^{††} Table 1

Keratectasia rate of 0.66%. See Section B5

[†] Adverse event rate of 20.0%. See Sections A1, A2

^{*} See Section A4

[§] See Section B8

^{**} Waxler Regulatory Consultancy LLC

Starting during my tenure, FDA decision-making on LASIK devices was dominated by LASIK surgeons working hand-in-glove with LASIK manufacturers. Data recently brought to light exposes this partnership for what it was: a classic example of the fox guarding the henhouse, wherein the primary arbiters of safety and effectiveness of LASIK devices were the device manufacturers and its collaborators. Surgeons used LASIK devices in violation of required manufacturing quality controls (21 CFR 820), patient protections (including but not limited to 21 CFR 50; 54; 56; and 812), and reports of adverse events (including but not limited to 21 CFR 803; 812; and 820) when they manufactured and distributed LASIK devices in interstate commerce within the United State as:

- Homemade lasers ("black boxes")
- Imported investigational lasers ("grey boxes")
- Illegal key cards ("Bermuda cards") and
- "Off-label" photorefractive keratectomy (PRK) lasers

As a consequence the FDA was deprived of knowledge of the full extent of LASIK injuries prior to and during FDA reviews of documents submitted in support of the safety and effectiveness of LASIK devices under 21 CFR 812 and 21 CFR 814. In addition, LASIK manufacturers and their collaborators withheld safety and effectiveness information from their investigational device exemption (IDE) reports to the FDA. In addition, they hid LASIK injuries from FDA within the context of out-of-court settlement of innumerable lawsuits. Clinic-sponsored IDE studies cherry-picked, withheld, and hid data from FDA that clearly showed LASIK with excessive adverse event rates (greater than 1%). These activities were an industry-wide effort, organized wholly or in part by the manufacturers and their collaborators in order to circumvent FDA law and regulation. I will submit CONFIDENTIAL information on these matters separately to FDA's Office of Criminal Investigation.

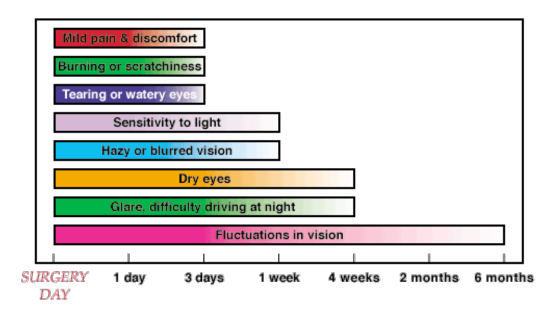
Published scientific data shows LASIK devices induce an average adverse event rate of about 22% that persists beyond six months to five or more years. Moreover, the published data (Section B) shows that LASIK devices transform healthy corneas into sick corneas that:

- Never completely heal
- Are permanently weakened, vulnerable to trauma and inflammation
- Cause neuropathic dry eyes
- Have pathology that progresses annually
- Are vulnerable to blinding corneal bulging (keratectasia)
- Compromises night vision
- Have unstable vision corrections that regress
- Require eye care that otherwise would not be needed

A. PMA Applicants Withheld and Distorted Safety Data In Submissions to FDA

Figure 1 is a LASIK industry graph¹ falsely showing that dry eyes, night vision, glare, and halos do not occur six months after LASIK. FDA reproduces the manufacturer's graph on its website without attribution or identification of the evidence upon which it is based.² Visitors to the LASIK manufacturer's website³ are sent to FDA's LASIK website to view the graph as if it was FDA's. Manufacturers knew (and know) that these adverse events occur with a frequency much higher than 1% at 6 months post-LASIK.

Figure 1 is an example of untruthful and inaccurate information submitted to the FDA by manufacturers and their collaborators in support of premarket applications (PMA) for LASIK devices (P970005, P990010, P970053, P970043, P900016, P980008, P930016, P020050, P030008, P930008, P060004). These manufacturers and their collaborators have been engaged in, and still are engaged in, a pattern of falsifying, misrepresenting, manipulating, and withholding safety and effectiveness data from FDA to make their LASIK devices appear safer than they are.



What to expect after surgery

Figure 1. LASIK Industry Graph Showing False Data From: http://www.agingeye.net/lasik/lasik.php

1. Falsified and Misrepresented Data in Submissions to FDA

LASIK manufacturers and their collaborators made and are making false statements to FDA when they report and label their devices with an adverse event rate of less than 1%. Figures 2-7 show that the manufacturers knew (know) that the adverse event rates are much higher than 5% and persist for at least 12 months. The vertical axis on each of these figures is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis on each figure is the follow-up (FU) month post-LASIK at which data was collected. These data are taken from manufacturers documents submitted to FDA and identified in Table 1.*

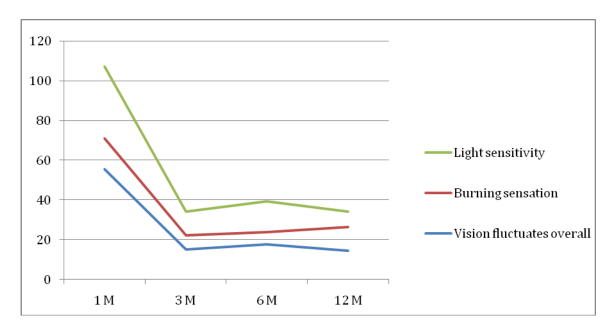


Figure 2 – LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

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^{*} The source documents for these data are identified in Table 1A, Appendix.

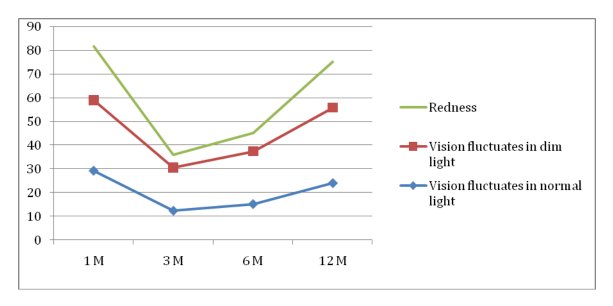


Figure 3 - LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

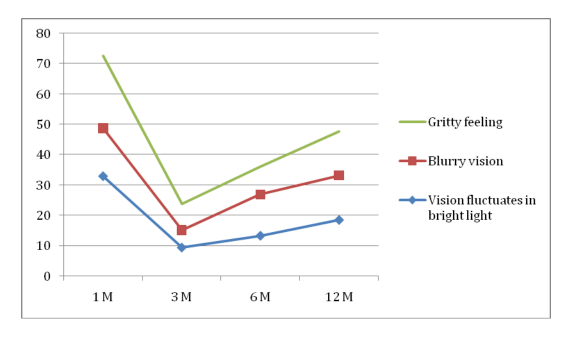


Figure 4 – LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

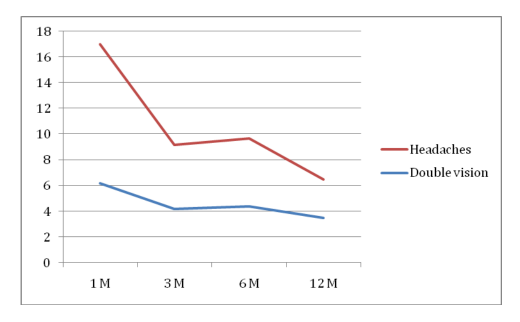


Figure 5 - LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

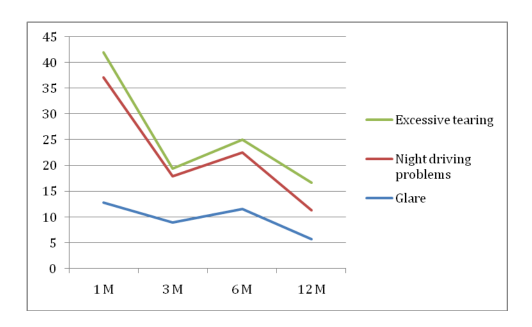


Figure 6 – LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

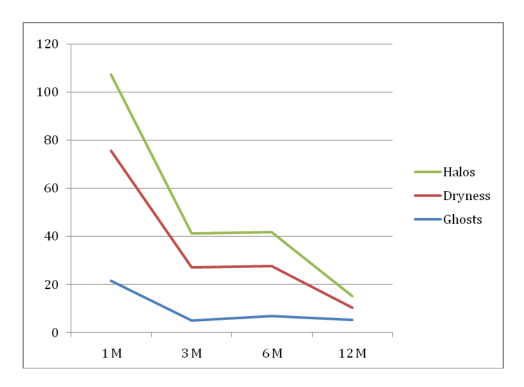


Figure 7 – LASIK Induced Adverse Events

The vertical axis is percent post-LASIK vision changes compared to pre-operative values. The horizontal axis is the follow-up (FU) month post-LASIK at which data was collected.

The data shown in Figure 2-7 clearly show substantial adverse effects beyond six months post-LASIK. The following section shows that manufacturers and their collaborators pressured FDA to not count these adverse effects in the "adverse event rate".

2. Manufacturers Pressured FDA to Not Count Certain Adverse Events

FDA originally counted glare, halos, dry eye, night driving difficulties, and similar problems after excimer laser refractive surgery as adverse events, e.g. page 16 of the Patient Information Brochure for P970053c says "...adverse events beyond the first few months: night vision difficulty (48.1% at six months)...glare (34.4% at 6 months)..." LASIK manufacturers and their collaborators successfully pressured FDA to classify these problems as mere "symptoms" so that manufacturers could claim that the adverse event rate is less than one percent. FDA required an adverse event rate of less than one percent of eyes. In 2009 FDA publicly acknowledged that "...halos, glare, night vision problems, and dry eye from LASIK should be reported to FDA..,", in other words that these problems are "reportable events" and thus adverse unless proven unrelated to LASIK. The result is that the true adverse event for LASIK devices is much higher than 1%.**

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^{*} I will submit CONFIDENTIAL information on these matters to FDA's Office of Criminal Investigation.

In addition to falsifying and misrepresenting these adverse events the manufacturers and their collaborators withheld significant adverse event data from FDA.

3. Manufacturers Withheld Safety Data

Table 1 shows that LASIK manufacturers withheld an average of about 30% of the follow-up data on adverse events, including but not limited to dry eyes, night vision problems, glare, and halos (see Table 1A in the Appendix for sources of the data). Manufacturers asserted that the missing data was not submitted because vision outcomes were so good that subjects would not come back for post-operative visits. They repeatedly made this claim in meetings with FDA.

Table 1 – Percent Adverse Events Data Withheld by Manufacturers

Manufacturer	Follow-Up (months)	% Data Withheld
Kremer LASIK	12	79.9
Kremer LASIK	12	39.7
VISX LASIK	3	62.1
Nidek EC-5000	12	41.5
LADARVision	6	57.9
VISX Star S2, S3	6	29.4
LaserSight	6	88.2
LaserSight	6	73
VISX	6	4.3
LADARVision 4000	6	68.1
VISX Star S4	6	22.3
Allegretto Wave	3	7.6
Allegretto Wave	6	10.3
LADARVision 4000	3	29.9
VISX Star S4	6	1.1
VISX WaveScan	6	7
VISX Star S4	6	41.8
Allegretto Wave	6	12.3
LADARVision 4000	6	20.2
LADARVision 4000 & 6000	6	0
Allegretto Wave	3	4.2
Allegretto Wave	3	6.4
MEL-80	6	2.2
Nidek EC-5000	12	5.2
VISX Star Wave	12	9.4
		Sum = 724
		N= 25
		Mean = 29.7

Manufacturers and their collaborators withheld more than 10% of the adverse event data from 13 of the 25 studies, more than 20% from 12 studies, and more than 40% from seven studies. In addition, they withheld information from FDA about LASIK injuries that resulted in lawsuits and out-of-court

settlement that occurred during investigational studies and during FDA review of the PMAs. Manufacturers and their collaborators did not report these adverse events to FDA during my tenure at FDA.⁷

The "true" adverse event rate is more than 1% at 6 months post-LASIK (Figures 2-7).* For example, the manufacturers reported to FDA that dry eyes occur at \sim 21% (Figure 7, Table 3A), night vision problems at \sim 11% (Figure 6, Table 3A), glare at \sim 12% (Figure 6, Table 3A), and halos at \sim 14% (Figure 7). However, the published literature shows that these four adverse event rates are approximately 22%, 16%, 20%, and 19% respectively (Table 2). Thus the "true" adverse event rate six months or more post-LASIK is at least 20 times the FDA approvable rate of 1%.

Table 2. Adverse Event (AE) Rates at >6 Months After LASIK

Adverse Event	Published Adverse E	Adverse Event Rate (%) Reported by Manufacturers to FDA		
	Reported %	Mean %		
	46.08			
	9.09			
Dry eyes	35.3 ¹⁰	~22	~20.6	
	12.5 ¹¹			
	20.812			
	27.0 ¹³			
	4.0 ¹⁴ 5 years post-LASIK			
	6.19^{15}			
	5.15 ¹⁶			
	10.3 ¹⁷			
Night vision problems	7.118			
	4.7 ¹⁹	~16	~10.9	
	29.5^{20}			
	29.0^{21}			
	11.7 ²²			
	33.8^{23}			
	24.0 ²⁴ 5 years post-LASIK			
Glare	12.0^{25}			
	16.3 ²⁶	~20	~11.6	
	27.2^{27}			
	24,5 ²⁸			
Halos	24.7 ²⁹			
	30.0^{30}	~19	~14.1	
	3.0 ³¹ 5 years post-LASIK			

LASIK manufacturers and their collaborators emphasized "patient satisfaction" to divert FDA attention from continuing LASIK-patient complaints about glare, halos, dry eye and night driving problems. Reports by refractive surgeons that most patients are satisfied³² with LASIK even as they report dry eyes and night vision impairment are suspect. Perhaps patients did not have these adverse events when they were asked if they were satisfied. Or, perhaps it was because post-LASIK complications surfaced months

^{*} See Table 3A, Appendix

or years after LASIK surgery. Or the patient may report high satisfaction because of a need to justify to have LASIK in the first place.

LASIK manufacturers continue to falsely label their LASIK devices as having an adverse event rate of $\leq 1\%$ (see manufacturers' patient brochures³³). To this moment they and their collaborators have been successfully engaged in a pattern of falsifying, misrepresenting, manipulating, and withholding safety and effectiveness data from FDA to make their LASIK devices appear safer than they are.

4. Manufacturers Distorted Effectiveness of LASIK Device

Table 3 shows manufacturers knew that about 43% of LASIK patients' visual acuity could be improved by wearing spectacles 6-12 months after surgery. The manufacturers and their collaborators distorted this evidence.

Table 3 – Percent Patients That May Need Spectacles 6-12 Months After LASIK

Manufacturer	FU (mos)	Spectacles May be Needed
Kremer LASIK	12	32.7
Kremer LASIK	12	39.9
VISX Star S2	6	54.1
Nidek EC-5000	12	48.9
LADARVision	9	67.3
LADARVision	9	43.4
VISX Star S2, S3	6	48.1
LaserSight	12	51.8
VISX Star S2,S3	6	61.8
LADARVision 4000	6	17.3
VISX Star S4	12	27.9
Allegretto Wave	12	87.4
Allegretto Wave	12	67.5
LADARVision 4000	6	22.9
VISX Star S4	6	61.8
VISX Star WaveScan	12	27
VISX Star WaveScan	12	28.1
Allegretto Wave	6	69.4
LADARVision 4000	9	9.4
LADARVision 4000 & 6000	9	20.4
Alllegretto Wave	6	40.3
Alllegretto Wave	6	42.9
MEL-80	6	33.4
Nidek EC-5000	12	1.1
MEL-80	6	92.7
VISX Star Wave	12	12.7
		Sum = 1110.2
		N = 26
		Mean = 42.7

Initially, one of the FDA effectiveness measures used in the approval of excimer laser refractive surgery was the percent of post-LASIK patients that would not need spectacles or contact lenses (e.g., P930016S10 Patient Brochure). However, the manufacturers and their collaborators successfully lobbied FDA to eliminate labeling that would indicate the number of patients who might need corrective lenses post-LASIK, instead using percent uncorrected visual acuity less than or equal to 20/40. Candidates for LASIK are not informed that they have only about a 57% chance of getting rid of their spectacles or contact lenses but instead are told that there is a 95% chance that they will see better than 20/40. The manufacturers own data (Table 3) also showed that about 43% of patients' vision could be improved with spectacles at 6 – 12 months after surgery.

Published evidence confirms a persistent double-digit adverse event rate for LASIK, and there has been no significant trend for improvement in night vision problems and dry eyes with changes in laser technology. The evidence from the PMAs show that the LASIK adverse event rate is at least twenty times the 1% rate acceptable to FDA and probably would be much worse if the manufacturers and their agents had not withheld and distorted the safety data. It is highly unlikely, if not impossible, that the FDA would have approved PMAs with a 20% adverse event rate and an effectiveness rate of 57%. Now let us turn to scientific evidence showing that LASIK devices transform healthy corneas into unhealthy ones (Section B).

B. LASIK Creates Sick Corneas From Normal Ones

Published scientific reports demonstrate that LASIK devices make normal corneas sick: the corneal interface never heals completely; is permanently weakened and vulnerable to thinning and bulging (keratectasia), which may require hard contact lenses and corneal transplant. After LASIK a drier often painful and distorted corneal surface compromises night driving.

1. LASIK flap never completely heals

LASIK patients have permanently weak and sick corneas. It is shown that all post-mortem LASIK corneas examined have "permanent pathological changes". Since the LASIK flap never heals completely it is at a lifetime risk of dislocation. This fragile flap is vulnerable to traumatic eye injury and infection for the remainder of the patient's life, and numerous reports of dislodged and amputated flaps exist in the literature, seven after minor trauma. Diffuse inflammation under the flap (called diffuse lamellar keratitis) is reported to occur as late as 12 years postoperatively. The average incidence of this surgically induced and sight-threatening inflammation is as high with the newer technology of femtosecond laser flap maker as it is with the older mechanical microkeratome.

2. LASIK permanently weakens the cornea

The post-LASIK cornea has a mechanical strength of only $\sim 2\%$ of normal cornea: "Corneal stromal LASIK wounds were found to heal weaker than normal because these structures were not regenerated during the healing response. Moreover, the central and paracentral stromal LASIK wounds were found to heal by producing a hypocellular primitive stromal scar that is very weak in tensile strength, averaging 2.4% of normal, and displays no evidence of remodeling over time in specimens out to 6.5 years after surgery."

3. LASIK severs corneal nerves, causing neuropathic dry eyes

The nerves destroyed by LASIK devices are needed for tear production. These nerves never fully recover, often leading to permanent dry eye disease. 41 Post-LASIK dry eye is a neuropathic

epitheliopathy, ⁴² a medical device induced epidemic. Dry eye is the most common complication of LASIK surgery. ^{43,44} Figure 8 shows how LASIK causes neuropathic dry eye. ⁴⁵

Patients are not adequately informed of the seriousness and chronic nature of post-LASIK dry eye disease. Moderate chronic dry eye produces a pain level comparable to moderate angina to those who experience it. 46 Six months after LASIK patients with dry eyes (48%) experience soreness of the eye to the touch (6.7%), sharp pains (8.0%), and eyelid sticking to the eyeball (5.6%). 47

LASIK induces dry eye in 46% of cases performed with mechanical microkeratomes and 9% with the femtosecond laser flap-maker; no subjects had dry eye symptoms preoperatively. Corneal nerves severed and ablated by LASIK never return to their pre-surgical densities and patterns. The LASIK-induced incidence of dry eyes at six months is reported at 12.5% in eyes with nasal hinges and 35.3% in eyes with superior-hinges.

Dry eyes can occur due to contact lens wear but this dry eye is not due to neuropathy. Moreover, removing the contact lenses and treatment with eye drops, are likely to restore the cornea surface to normality. In contrast, LASIK severs corneal nerves in otherwise healthy eyes causing corneal dryness that is essentially permanent since these nerves never completely regenerate.

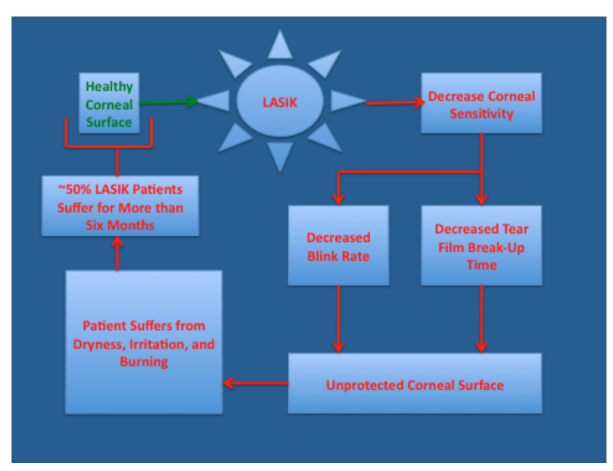


Figure 8 - LASIK Cuts Corneal Nerves, Causing a Dry and Irritated Cornea

Based mostly on: Abelson MB. A Different Animal: Post-LASIK Dry Eye.

Rev. Ophthalmology, Vol. No: 9:08 Issue: 8/15/02

(The statement that "50% LASIK Patients Suffer for More Than Six Months" is based on published data cited in Table 2.)

4. LASIK Devices Induce Progressive Pathology in the Cornea

LASIK devices do more damage than cutting corneal nerves; they also cause progressive loss of important corneal cells called keratocytes. LASIK devices change the biomechanical, anatomical, and molecular dynamics of the eye.⁵¹ The cornea is deformed with a rapid rise and fall of intraocular pressure; the flap is cut and brushed back onto a hinge. Then the laser craters the stroma and the flap floated to cover the void.

One of the most striking long-term pathological changes in the post-LASIK cornea is the 5-year progressive decline in the density of corneal stromal keratocytes. Figure 9 shows this decline and Table 4 shows the annual rate of keratocyte loss. Keratocyte density declines in LASIK-induced thinning and bulging of the cornea (keratectasia) but NOT in keratoconic corneas. The density of keratocytes is probably related to corneal stiffness, however, it not yet known if it is linked to keratectasia or some other disease process.

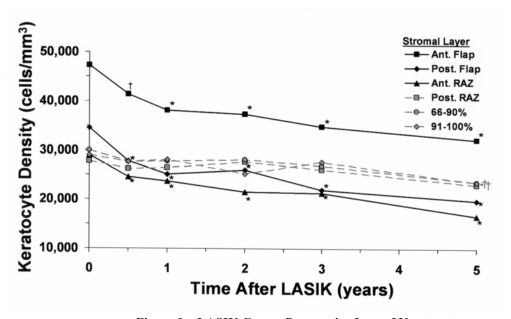


Figure 9 – LASIK Causes Progressive Loss of Keratocytes

From: Erie JC, McLaren JW, Hodge DO, Bourne WM. Long-term corneal keratoctye deficits after photorefractive keratectomy and laser in situ keratomileusis. Trans Am Ophthalmol Soc. 2005;103:56-66; discussion 67-8. 39: "FIGURE 5 Keratocyte density before and after LASIK. In the anterior and posterior stromal flap and the anterior retroablation zone (RAZ), keratocyte density was decreased at all post-LASIK visits from density before LASIK. Cell densities in all remaining stromal layers were first decreased at 5 years after LASIK. * * P < .005 and * P < .05, when compared with densities before LASIK."

TABLE 4. CHANGE IN KERATOCYTE DENSITY BETWEEN 6 MONTHS AND 5 YEARS AFTER LASIK⁵⁵

Stromal Layer	Rate of Change (% Per Year)
Anterior flap	-4.3 ± 3.2
Posterior flap	-7.2 ± 4.3
Anterior RAZ (0 to 50 μm)	-8.4 ± 3.7
Posterior RAZ (51 to 100 μm)	-2.6 ± 4.1
Posterior 66% to 90%	-3.5 ± 3.4
Posterior 91% to 100%	-3.1 ± 2.2

From: Erie JC, McLaren JW, Hodge DO, Bourne WM. Long-term corneal keratoctye deficits after photorefractive keratectomy and laser in situ keratomileusis. Trans Am Ophthalmol Soc. 2005;103:56-66; discussion 67-8. 39: "TABLE 4. CHANGE IN KERATOCYTE DENSITY BETWEEN 6 MONTHS AND 5 YEARS AFTER LASIK"

5. LASIK Causes Keratectasia, a Sight-Threatening Disorder

The post-LASIK cornea may become thin and bulge weeks, months, or years later to become the potentially blinding condition of keratectasia.⁵⁶ Table 5 summarizes some of the reports of keratectasia.⁵⁷ The absence of keratectasia findings in LASIK is likely due to the failure of long-term follow up,⁵⁸ an interpretation that is consistent with the failure to report adverse events and to follow-up on patients for an extended period of time. Patients may also choose to see a surgeon or eye care practitioner other than the one who performed LASIK and caused the problem they are experiencing.

In a personal communication Dr. Edward Boshnick says that he has at least 75 patients with LASIK-induced keratectasia, ⁵⁹ strongly suggesting a much higher percentage of LASIK-induced bulging of the cornea than is reported by refractive surgery businesses (user facilities) in the professional journals they control. A worst-case approach would be to select 0.9% as the keratectasia rate. It seems likely that there is a large degree of under reporting of keratectasia so that it is likely that keratectasia rate is at least 0.66%.

Binder PS. Analysis of ectasia after laser in situ keratomileusis: risk factors. Journal Cataract Refract Surg. 2007 Sep;33(9):1530-8.

Oliviera [‡] 6/2500 Stulting [§] ≥1:5000 ESCRS registry 72 of ectasia cases (9/2006) *Projection †Myopic errors	(0.12		Source
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*Projection †Myopic errors	_	72	ESCRS registry
[†] Myopic errors			of ectasia cases (9/2006)
[‡] Data presented at the XXIV Congress of the Europea	ean Society of Catar	ongress of the European Soc	
& Refractive Surgeons, London, England, Septemb			

6. LASIK Induces Corneal Distortions

In the attempt to correct defocus (sphere) and astigmatism (cylinder) LASIK devices induce distortions that degrade vision. LASIK devices make corneas more pancake-like⁶⁰, often de-centered, warped, chaotic, and rough with stromal microfolds.⁶¹

Several issues must be resolved in order to prevent double-digit rate of the adverse effects of blur, haloes, glare and night vision losses. These unresolved safety issues include, but are not limited to, laser beam characteristics, alignment issues, corneal tissue thickness, spatial ablation efficiency, large variability in flap thickness, tissue biomechanics and healing response on the alteration of the intended surface structure prescribed for a given treatment.

Dr. Leo Maguire forewarned of the public health threat of LASIK in an editorial published in the March, 1994 edition of American Journal of Ophthalmology:⁶⁷

"I hope the reader will now understand how a patient may have clinically acceptable 20/20 visual acuity in the daytime and still suffer from clinically dangerous visual aberration at night if that patient's visual system must cope with an altered refractive error, increased glare, poorer contrast discrimination, and preferentially degraded peripheral vision. People die at night in motor vehicle accidents four times as frequently as they do during the day, and these figures are adjusted for miles driven. Night driving presents a hazardous visual experience to adults without aberrations. When we discuss aberration at night we are considering a possible morbid effect of refractive surgery."

In a normal eye LASIK can only increase corneal aberrations. LASIK-induced aberrations are significant in magnitude, adverse consequences, and frequency. Even the newer wavefront-guided LASIK, that is, LASIK guided by aberration measurements of the client's healthy cornea, increases higher order aberrations with commensurate losses in contrast sensitivity in myopic eyes greater than or equal to -6D. LASIK increases both corneal and total aberrations with changes in the anterior and posterior corneal surfaces contributing to the rise in higher order aberrations. LASIK may correct distortions such as defocus but it induces other distortions. Figure 10 shows the LASIK-induced increase in higher order aberrations.

According to published studies, higher order distortions induced by LASIK are significantly correlated with loss of quality of vision, 72 such as loss of contrast sensitivity, 73 and increases in halos and night vision problems. 74,75 In addition, LASIK-induced higher order aberrations are more troublesome in binocular than in monocular viewing. 76 Moreover, binocular vision worsens during post-LASIK recovery because the interocular differences in higher order aberrations increases as each cornea re-models itself to the specific pattern of injuries introduced into each eye.

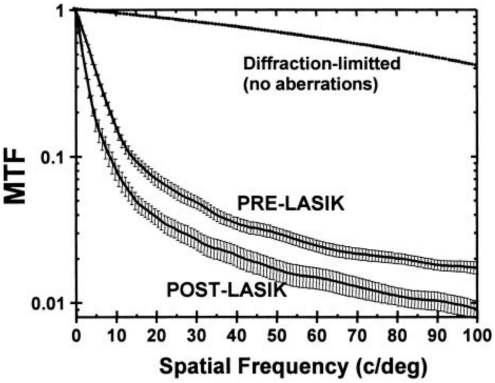


Figure 10 – LASIK-Induced Distortions

From: Moreno-Barriuso E, Lloves JM, Marcos S, et al. Ocular aberrations before and after myopic corneal refractive surgery: LASIK-induced changes measured with laser ray tracing. Invest Ophthalmol Vis Sci 2001; 42:1396-1403: **"Figure 8.** Average MTF (radial profile) before and after LASIK, computed from the wave aberration, and for a 6.5-mm pupil diameter and 543 nm. The *solid lines* are the average across 22 eyes, and the *bars* are the SE for selected frequencies. The diffraction-limited MTF is included for comparison purposes."

Some LASIK manufacturers and allied clinics report waveguided-LASIK devices do not increase higher order aberrations⁷⁷ or cause fewer halos and night vision problems than conventional LASIK devices. R5,79,80 Still others report waveguided-LASIK does increase higher order aberrations or increase aberrations more for one LASIK device than another. Other studies report no significant improvement of waveguide-LASIK compared to conventional LASIK.

7. Persistent post-LASIK Loss of Contrast Sensitivity in Dim Light

There is considerable evidence that LASIK induces corneal aberrations that are linked to losses in contrast sensitivity and critical losses of vision. Most of the decrease in post-LASIK contrast sensitivity found can be explained and computed directly from the physical measurement of the wave aberration. LASIK increases higher order aberrations and decreases contrast sensitivity at 6 and 12 months. There are no data after 12 months but it can be assumed from the high percentage of contrast sensitivity loss and night vision disturbances that have been reported remain as long as the cornea is unstable, which appears to be many years.

LASIK manufacturers and their collaborators successfully lobbied FDA to use a 6 mm pupil diameter for measuring safety and effectiveness instead of a larger one. Also, they successfully lobbied FDA not to require LASIK manufacturers to measure contrast sensitivity in dim light before and after LASIK. Since the induction of visual aberrations are directly related to pupil size, this practice effectively "clip off" aberrations outside the 6 mm central zone and ignore the aberrations that patients see in dim light through a large pupil. The consequences of these decisions are seen below.

Table 6 shows contrast sensitivity losses for the VISX LASIK device. At 6 months LASIK reduces low contrast visual acuity one to two diopters for 20.2% of the subjects while 2.2% of patients lose more than 2 diopters. Also, predictably contrast sensitivity losses in dim light are worse (9.1%) than losses in bright light (3.8%). Contrast sensitivity in dim light with a glare source is worse (16.4%) than in dim light without glare (14.2%) which in turn is worse than in bright light without glare (6.3%). These losses in contrast sensitivity persist 12 months after LASIK.

LASIK induces dim light contrast sensitivity losses by light scatter (haze) at high spatial frequencies and by defocus (optical aberrations) at medium and high spatial frequencies. Also, LASIK causes loss of sensitivity in the midperipheral visual field correlated with refractive error, flap thickness, and optical zone diameter. Also, LASIK causes loss of sensitivity in the midperipheral visual field correlated with refractive error, flap thickness, and optical zone diameter.

Table 6 – Persistent Loss of Contrast Detection after LASIK

Type of Loss	6 Months (% loss)	12 Months
Low contrast visual acuity	Mean = 20.2	
1.0-2.0D	$20.9^{\dagger\dagger\dagger}$, $11.8^{\ddagger\ddagger}$, $26.2^{\$\$}$, 21.8^{****}	No data
>2D	2.2°	No data
Bright light contrast sensitivity	Mean = 3.8 $0.7^{\dagger\dagger\dagger\dagger}$, $1.7^{\ddagger\ddagger\ddagger}$, 7.5^{f} , $5.5^{\$\$\$\$}$	No data
Dim light contrast sensitivity	Mean = 9.1 5.8^{b} , 7.3^{d} , 12.9^{f} , 10.3^{g}	No data
Contrast Sensitivity	Mean = 6.3	
Bright light without glare	$4.5^{*****}, 3.8^{\dagger\dagger\dagger\dagger}, 10.7^{\ddagger\ddagger\ddagger}$	$1.6^{j}, 14.0^{k},$
Dim light without glare	Mean = 14.2 21.8^{i} , 5.0^{j} , 15.7^{k} ,	4.8 ^j , 15.9 ^k ,
	Mean = 16.4	4.8 ^j , 13.1 ^k ,
Dim light with glare	$27.1^{i}, 5.0^{j}, 22.5^{k},$	
>2 Line Decrease in CS §§§§§§		
Bright without glare	1.0	No data
Dim without glare	8.0	No data
Dim with glare	9.0	No data

^{***} Table 16 - P970043S10b

^{***} Table 19 - P970043S15b

^{§§§} Table 26 − S20b

^{*****} Table 26 – S22b

^{****} Table 19 - P970043S10b

^{****} Table 21 - P970043S15b

^{§§§§} Table 28 – S22b

^{*****} Table 11 – S17b

^{*****} Table 11 – S20b

^{******} Table 22 – S21b

^{§§§§§} Table 36 – S25b

8. LASIK is Unstable and Regresses

Multiple studies have determined that the effects of LASIK are unstable and regress. Seven years after LASIK fifty-five percent are unhappy with their vision and the number of eyes that lost 2 or more lines of visual acuity has doubled. Another study found similar results at 8 years with only 39% of highly myopic eyes with a visual acuity of 20/20 uncorrected, along with a significant increase in higher order aberrations, and decrease in contrast sensitivity; deterioration in vision occurred even after wavefront-guided LASIK. Similar vision deterioration over time has been found after corneal surgery with other LASIK devices.

9. LASIK Creates the Need for Additional Eye Care

A catalogue of the additional medical care that LASIK patients require is beyond the scope of this petition. However, this care is considerable, costly, and often accompanied by additional risk. LASIK patients often need treatment for LASIK-induced adverse events including but not limited to dry eyes, night vision impairment, diffuse lamellar keratitis, and keratectasia. Two additional problems are particularly thorny.

a. LASIK Increases Risk of Undiagnosed Glaucoma

Having LASIK increases the lifetime risk of undiagnosed glaucoma because the post-LASIK cornea produces falsely low intraocular pressure (IOP) readings. IOP measurements are performed during routine eye exams to screen for glaucoma. Therefore, vision-threatening glaucoma may go undiagnosed and untreated in patients who have had LASIK surgery. Glaucoma is a leading cause of blindness.

b. LASIK Increases risk of Poor Outcome Following Cataract Surgery

Also, because LASIK devices change corneal shape, the risk of a poor outcome from cataract surgery is increased. Host people who have LASIK will require cataract surgery later in life and the surgeon's measurements of post-LASIK corneas to calculate the appropriate intraocular lens (IOL) power will likely be inaccurate.

10. Newer LASIK Devices Cause the Same Permanent Corneal Damage as Older Models.

Newer technologies have not resolved problems inherent in the LASIK procedure, such as induction of aberrations that impair night vision and nerve damage that causes post-LASIK dry eye. ⁹⁵ In fact, studies show that wavefront-guided and wavefront-optimized LASIK actually increase, not decrease, higher order aberrations, reducing visual quality in previously untreated eyes. ⁹⁶ This study demonstrates that wavefront guided LASIK induces a 1.9 fold increase in total aberrations at 6 months, a 5-fold increase in vertical distortions and a large increase in spherical aberrations. ⁹⁷ A review of the literature on wavefront-guided LASIK concludes that evidence does not support claims that wavefront out performs conventional LASIK. ⁹⁸ Femtosecond laser flap creation does not reduce the incidence of most complications. ⁹⁹ Furthermore, femtosecond-created laser flaps are more difficult to lift than flaps created with a blade, which may result in a higher incidence of torn flaps. The femtosecond laser keratome currently requires longer suction on the eye than blade microkeratomes to create the LASIK flap. The incidence of suction ring-induced posterior vitreous detachment with blade microkeratomes is high at 13% overall, and 24% for patients with high myopia in one study. ¹⁰⁰ A search of peer-reviewed literature reveals problems associated with the femtosecond laser such as slipped flaps, interface inflammation, flap

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^{******} Highly myopic defined as equal to or greater than -6 D.

folds, infectious keratitis, corneal stromal inflammation, delayed wound healing, macular hemorrhage, and gas bubbles in the anterior chamber after surgery. ¹⁰¹

II. Public Health Alert - Key Warnings

The following outline summarizes LASIK risks that must be conveyed to the public.

- ❖ Safety problems (risks)
 - Adverse event percentages
 - Persistent adverse events, including dry eyes and night vision difficulties: >20%
 - Other problems: >1%
 - Sight threatening thinning and bulging of the cornea (keratectasia): at least 0.66%
 - o Permanent pathology in cornea
 - LASIK flap
 - Never heals
 - May be accidentally dislodged for the rest of a patient's lifetime
 - Mechanical strength of post-LASIK cornea only ~2% strength of normal cornea
 - Progressive loss of corneal cells for years after LASIK
 - Corneal nerve damage never fully recovers
 - Types of adverse events to expect
 - Glare, halos, dry eye and compromised night driving
 - Permanent loss of contrast sensitivity
 - Unstable vision
 - Permanent corneal haze
 - Permanent dry eye
 - Night time vision permanently impaired
 - Vision improvements from LASIK will likely decline with age
 - May require corneal transplant, expensive special hard contact lenses, or cross-linking treatment due to thinning and bulging of the cornea
 - Extreme light sensitivity
 - o Potential future eye problems
 - Undiagnosed glaucoma
 - Poor outcome from cataract surgery
- ❖ Benefits (effectiveness) about 43% of LASIK cases may have **temporary** freedom from wearing spectacles or contact lenses

I. ENVIRONMENTAL IMPACT

The actions requested in this Petition will have no environmental impact. Also, the petitioner claims categorical exclusion under 21 CFR 25.34(a) so that the preparation of an environmental impact statement is not necessary.

III. ECONOMIC IMPACT

Waxler Regulatory Consultancy believes that the petitioner's proposed FDA actions (Section I) will minimize introgenic injuries from LASIK, thus leading to less morbidity and to better utilization of health care dollars.

IV.CERTIFICATION

The undersigned certifies that, to the best knowledge and belief of the undersigned, this petition includes all information and views on which the petition relies, and that it includes representative data and information known to the petitioner, which are unfavorable to the petition.

I declare under penalty of perjury that the forgoing is true and correct.

Sincerely,

Morris Waxler

Moras Wayler

Appendix – Tables with Additional Details

Table 1A – Percent Adverse Events Data Withheld by Manufacturers

		Approval	withheld by Manula	FU	% Data Withheld (n-N)/N x
Manufacturer	PMA	Date	Data Source	(mos)	100
Kremer LASIK	P970005	2/13/98	Table 9a- Cohort 2	12	79.9
Kremer LASIK	P970005	2/13/98	9b -Cohort 1	12	39.7
VISX LASIK	P990010	7/22/99	TABLE 19	3	62.1
Nidek EC-5000	P970053S2	4/14/00	Table 16	12	41.5
LADARVision	P970043S5	5/9/00	Table 16	6	57.9
VISX Star S2, S3	P900016S12	4/27/01	Table 14	6	29.4
LaserSight	P980008S5	9/28/01	Table 15 - w/o astigmatism	6	88.2
			Table 15 - w		
LaserSight	P980008S5	9/28/01	astigmatism	6	73
VISX	P930016S14	11/6/01	Table 15	6	4.3
LADARVision 4000	P970043S10	10/18/02	Table 18	6	68.1
VISX Star S4	P930016S16b	5/23/03	Table 11b	6	22.3
			Table 26 Study		
Allegretto Wave	P020050	10/7/03	Cohort	3	7.6
Allegretto Wave	P030008	10/10/03	Table 16	6	10.3
LADARVision 4000	P970043S15	6/29/04	Table 22	3	29.9
VISX Star S4	P930016S17c	12/14/04	Table 3-37	6	1.1
VISX WaveScan	P930016S20c	3/17/05	Table 3-26	6	7
VISX Star S4	P930016S21	8/30/05	Table 3-22	6	41.8
Allegretto Wave	P930008S4	4/19/06	Table 15	6	12.3
LADARVision 4000	P970043S20	5/1/06	Table 30	6	20.2
LADARVision 4000 & 6000	P970043S22	5/2/06	Table 30	6	0
			Table 26 Study		
Allegretto Wave	P020050S4	7/26/06	Cohort	3	4.2
			Table 26 Control		
Allegretto Wave	P020050S4	7/26/06	Group	3	6.4
MEL-80	P060004	8/11/06	Table 13	6	2.2
Nidek EC-5000	P970053S9	10/11/06	Table 21	12	5.2
VISX Star Wave	P930016S25	7/11/07	Table 43	12	9.4
				Sum	724
				n	25
				Mean	29.7

Table 2A – Percent Patients That May Need Spectacles 6-12 Months After LASIK

Manufacturer	PMA	Approval Date	Data Source	FU (mos)	Spectacles May be Needed
Kremer LASIK	P970005	2/13/98	Table 2a –Cohort 1		32.7
Kremer LASIK	P970005	2/13/98	Table 2a –Cohort2	12	39.9
VISX Star S2	P990010	7/22/99	Table 11	6	54.1
Nidek EC-5000	P970053S2	4/14/00	Table 11	12	48.9
LADARVision	P970043S5	5/9/00	Table 10	9	67.3
LADARVision	P970043S5	5/9/00	Table 11	9	43.4
VISX Star S2,S3	P930016S12	4/27/01	Table 5	6	48.1
LaserSight	P980008S5	9/28/01	Table 6	12	51.8
VISX Star S2,S3	P930016S14	11/6/01	Table 5	6	61.8
LADARVision 4000	P970043S10	10/18/02	Table 10		17.3
VISX Star S4	P930016S16c	5/23/03	Table 3.5	12	27.9
Allegretto Wave	P020050	10/7/03	Table 5	12	87.4
Allegretto Wave	P030008	10/10/03	Table 5	12	67.5
LADARVision 4000	P970043S15	6/29/04	Table 8	6	22.9
VISX Star S4	P930016S17	12/14/04	Table 7a	6	61.8
VISX Star WaveScan	P930016S20c	3/17/05	Table 3.6	12	27
VISX Star WaveScan	P930016S21c	8/30/05	Table 3-8	12	28.1
Allegretto Wave	P930008S4	4/19/06	Table 5	6	69.4
LADARVision 4000	P970043S20	5/1/06	Table 13	9	9.4
LADARVision 4000 & 6000	P970043S22	5/2/06	Table 11		20.4
Alllegretto Wave	P020050S4	7/26/06	Table 11 *Study Cohort	6	40.3
Alllegretto Wave	P020050S4	7/26/06	Table 11 *Control Cohort		42.9
MEL-80	P060004c	8/11/06	Table 14	6	33.4
Nidek EC-5000	P970053S9	10/11/06	Table 12	12	1.1
MEL-80	P060004b	8/11/06	Table 5	6	92.7
VISX Star Wave	P930016S25	7/11/07	Table 15	12	12.7
				Sum	1110.2
				N	26
				Mean	42.7

Table 3A – Mean Percent Vision Adverse Events After LASIK Data From PMA Documents Identified in Table 1A Data Used in Figures 2 - 7

Adverse Events	Months After LASIK			
	1	3	6	12
Vision fluctuates in normal light	29.2	12.4	15.2	24
Vision fluctuates in dim light	29.8	18.1	22.2	31.8
Redness	22.7	5.4	7.6	19.3
Vision fluctuates in bright light	33	9.5	13.4	18.6
Blurry vision	15.8	5.6	13.5	14.6
Gritty feeling	23.7	8.8	9.3	14.4
Vision fluctuates overall	55.6	15.0	17.8	14.4
Burning sensation	15.5	7.3	6.2	12
Light sensitivity	36.2	12.0	15.3	7.8
Glare	12.8	8.9	11.6	5.7
Night driving problems	24.3	9	10.9	5.6
Excessive tearing	4.9	1.6	2.5	5.4
Ghosts	21.4	5.1	7.0	5.3
Dryness	54.2	22.0	20.6	5.0
Halos	31.6	14.0	14.1	4.8
Double vision	6.2	4.2	4.4	3.5
Headaches	10.8	5.0	5.3	3.0
Foreign body sensation	1.4	0.5	2.2	0.8
Pain	2.4	3.0	2.3	0.7

Citations

1 http://www.agingeye.net/lasik/lasik.php

²http://www.fda.gov/MedicalDevices/ProductsandMedicalProcedures/SurgeryandLifeSupport/LASIK/ucm0612

³ http://www.bausch.com/en_US/consumer/surgical/consider.aspx;

⁴ CDRH, FDA October 10, 1996. Checklist of Information Usually Submitted in an Investigational Device Exemptions (IDE) Application for Refractive Surgery Lasers

⁵ http://www.lasiknewswire.com/2009/04/fda-update-on-lasik.html

⁶ FDA, OPHTHALMIC DEVICES PANEL Eighty-Seventh Meeting, Tuesday, January 14, 1997. Comments by Marc Odrich, MD (VISX Inc) pp. 89-92.

⁷ Confidential information to be submitted to FDA's Office of Criminal Investigation

- ⁸ Salomao MQ, Ambrosio R Jr, Wilson SE. Dry eye associated with laser in situ keratomileusis: mechanical microkeratome versus femtosecond laser. J Cataract Refract Surg 2009; 35:1756-1760
- Schmidt GW, Yoon M, McGwin G, Lee PP, McLeod SD. Evaluation of the Relationship Between Ablation Diameter, Pupil Size, and Visual Function With Vision-Specific Quality-of-Life Measures After Laser In Situ Keratomileusis. Arch Ophthalmol. 2007;125(8):1037-1042
- ¹⁰ De Paiva CS, Chen Z, Koch DD, Hamill MB, Manuel FK, Hassan SS, Wilhelmus KR, Pflugfelder SC. The incidence and risk factors for developing dry eye after myopic LASIK. Am J Ophthalmol. 2006 Mar; 141(3):438-45.
- 11 Salomao MQ, Ambrosio R Jr, Wilson SE. Dry eye associated with laser in situ keratomileusis: mechanical microkeratome versus femtosecond laser. J Cataract Refract Surg 2009; 35:1756-1760.
- ¹² Schmidt GW, Yoon M, McGwin G, Lee PP, McLeod SD. Evaluation of the Relationship Between Ablation Diameter, Pupil Size, and Visual Function With Vision-Specific Quality-of-Life Measures After Laser In Situ Keratomileusis. Arch Ophthalmol. 2007;125(8):1037-1042
- ¹³ Miller AE, McCulley JP, Bowman RW, Cavanagh HD, Wang XH. Patient satisfaction after LASIK for myopia. CLAO J 2001;27:84-8.
- ¹⁴ O'Doherty M, O'Keeffe M, Kelleher C. Five year follow up of laser in situ keratomileusis for all levels of myopia. Br J Ophthalmol. 2006 Jan;90(1):20-3.
- ¹⁵ Schmidt GW, Yoon M, McGwin G, Lee PP, McLeod SD. Evaluation of the Relationship Between Ablation Diameter, Pupil Size, and Visual Function With Vision-Specific Quality-of-Life Measures After Laser In Situ Keratomileusis. Arch Ophthalmol. 2007;125(8):1037-1042
- ¹⁶ Schmidt GW, Yoon M, McGwin G, Lee PP, McLeod SD. Evaluation of the Relationship Between Ablation Diameter, Pupil Size, and Visual Function With Vision-Specific Quality-of-Life Measures After Laser In Situ Keratomileusis. Arch Ophthalmol. 2007;125(8):1037-1042
- ¹⁷ De Paiva CS, Chen Z, Koch DD, Hamill MB, Manuel FK, Hassan SS, Wilhelmus KR, Pflugfelder SC. The incidence and risk factors for developing dry eye after myopic LASIK. Am J Ophthalmol. 2006 Mar; 141(3):438-45.
- ¹⁸ Pop M, Payette Y Risk Factors for Night Vision Complaints after LASIK for Myopia Ophthalmology 2004;111:3–10.
- ¹⁹ Pop M, Pavette Y Risk Factors for Night Vision Complaints after LASIK for Myopia Ophthalmology
- 2004;111:3–10.

 2004;111:3–10.

 Schein OD, Vitale S, Cassard SD, Steinberg EP. Patient outcomes of refractive surgery: the Refractive Status and Vision Profile. J Cataract Refract Surg 2001;27:665-673.
- ²¹ Miller AE, McCulley JP, Bowman RW, Cavanagh HD, Wang XH. Patient satisfaction after LASIK for myopia. CLAO J 2001;27:84-8.
- ²² McGhee CN, Craig JP, Sachdev N, Weed KH, Brown AD. Functional, psychological, and satisfaction outcomes of laser in situ keratomileusis for high myopia. J Cataract Refract Surg 2000;26:497–509.

²³ Tahzib NG, Bootsma SJ, Eggink FA, et al. Functional outcomes and patient satisfaction after laser in situ keratomileusis for correction of myopia. J Cataract Refract Surg 2005;31: 1943–51.

²⁴ O'Doherty M, O'Keeffe M, Kelleher C. Five year follow up of laser in situ keratomileusis for all levels of myopia. Br J Ophthalmol. 2006 Jan;90(1):20-3.

²⁵ Miller AE, McCulley JP, Bowman RW, Cavanagh HD, Wang XH. Patient satisfaction after LASIK for myopia. CLAO J 2001;27:84–8.

²⁶ Schein OD, Vitale S, Cassard SD, Steinberg EP. Patient outcomes of refractive surgery: the Refractive Status and Vision Profile. J Cataract Refract Surg 2001;27:665-673.

²⁷ Bailey MD, Mitchell G, Dhaliwal D, Wachler BSB, Zadnik K. Patient Satisfaction and Visual Symptoms after Laser in Situ Keratomileusis Ophthalmology Volume 110, Number 7, July 2003 pp 1371-1378.

²⁸ Tahzib NG, Bootsma SJ, Eggink FA, et al. Functional outcomes and patient satisfaction after laser in situ keratomileusis for correction of myopia. J Cataract Refract Surg 2005;31: 1943–51.

²⁹ McGhee CN, Craig JP, Sachdev N, Weed KH, Brown AD. Functional, psychological, and satisfaction outcomes of laser in situ keratomileusis for high myopia. J Cataract Refract Surg 2000;26:497–509.

³⁰ Bailey MD, Mitchell G, Dhaliwal D, Wachler BSB, Zadnik K. Patient Satisfaction and Visual Symptoms after Laser in Situ Keratomileusis Ophthalmology Volume 110, Number 7, July 2003 pp 1371-1378.

O'Doherty M, O'Keeffe M, Kelleher C. Five year follow up of laser in situ keratomileusis for all levels of myopia. Br J Ophthalmol. 2006 Jan;90(1):20-3.
 Solomon KD, Fernández de Castro LE, Sandoval HP, Biber JM, Groat B, Neff KD, Ying MS, French JW,

³² Solomon KD, Fernández de Castro LE, Sandoval HP, Biber JM, Groat B, Neff KD, Ying MS, French JW Donnenfeld ED, Lindstrom RL. LASIK World Literature Review: Quality of Life and Patient Satisfaction. Ophthalmology 2009;116: 691–701.

³³http://www.fda.gov/MedicalDevices/ProductsandMedicalProcedures/SurgeryandLifeSupport/LASIK/ucm192 109.htm

³⁴ Ambrósio R, Tervo T, Wilson. LASIK-associated Dry Eye and Neurotrophic Epitheliopathy: Pathophysiology and Strategies for Prevention and Treatment. J Refract Surg. 2008;24:396-407; Philipp WE, Speicher L, Gottinger W, Histological and immunohistochemical findings after laser in situ keratomileusis in human corneas .J Cataract Refract Surg 2003; 29:808–820; Kramer TR, Chuckpaiwong V, Dawson DG, L'Hernault N, Grossniklaus HE, Edelhauser HF. Pathologic findings in postmortem corneas after successful laser in situ keratomileusis. Cornea. 2005 Jan;24(1):92-102; Priglinger SG, May CA, Alge CS, Wolf A, Neubauer AS, Haritoglou C, Kampik A, Welge-Lussen U. Immunohistochemical Findings After LASIK Confirm In Vitro LASIK Model. Cornea, 25(3), April 2006, pp 331-335; Schmack I, Dawson DG, McCarey BE, Waring GO 3rd, Grossniklaus HE, Edelhauser HF. Cohesive tensile strength of human LASIK wounds with histologic, ultrastructural, and clinical correlations. J Refract Surg. 2005 Sep-Oct;21(5):433-45: Patel SV, Erie JC, McLaren, JW, Bourne WM. Confocal Microscopy Changes in Epithelial and Stromal Thickness up to 7 Years After LASIK and Photorefractive Keratectomy for Myopia. J Refract Surg. 2007;23:385-392; Moilanen JAO, Holopainen JM, Vesaluoma MH, Tervo TMT. Corneal recovery after LASIK for high myopia: a 2-year prospective confocal microscopic study. Br J Ophthalmol 2008;92:1397–1402; Ursea R, Feng MT. Traumatic Flap Striae 6 Years After LASIK: Case Report and Literature Review J Refract Surg. 2010 Nov;26(11):899-905.

³⁵ Kramer TR, Chuckpaiwong V, Dawson DG, L'Hernault N, Grossniklaus HE, Edelhauser HF. Pathologic findings in postmortem corneas after successful laser in situ keratomileusis. Cornea. 2005 Jan;24(1):92-102; Nilforoushan MR, Speaker MG, Latkany R. Traumatic flap dislocation 4 years after laser in situ keratomileusis. J Cataract Refract Surg. 2005 Aug;31(8):1664-5; Ramírez M, Quiroz-Mercado H, Hernandez-Quintela E, Naranjo-Tackman R. Traumatic flap dislocation 4 years after LASIK due to air bag injury. J Refract Surg. 2007 Sep;23(7):729-30; Landau D, Levy J, Solomon A, Lifshitz T, Orucov F, Strassman E, Frucht-Pery J. Traumatic corneal flap dislocation one to six years after LASIK in nine eyes with a favorable outcome. J Refract Surg. 2006 Nov;22(9):884-9; O'Brart DP, Mellington F, Jones S, Marshall J. Laser epithelial keratomileusis for the correction of hyperopia using a 7.0-mm optical zone with the Schwind ESIRIS laser. J Refract Surg. 2007 Apr;23(4):343-54; Jin GJ, Merkley KH. Laceration and partial dislocation of LASIK flaps 7 and 4 years postoperatively with 20/20 visual acuity after repair. J Refract Surg. 2006 Nov;22(9):904-5; Cheng AC, Rao SK, Leung GY, Young AL, Lam DS. Late Traumatic Flap Dislocations After LASIK. J Refract Surg Vol 22, May 2006; Galal A, Artola A, Belda J, Rodriguez-Prats J, Claramonte P, Sánchez A, Ruiz-Moreno O, Merayo J, Alió J. Interface corneal edema secondary to steroid-induced elevation of intraocular pressure

simulating diffuse lamellar keratitis. J Refract Surg. 2006 May;22(5):441-7; Priglinger SG, May CA, Alge CS, Wolf A, Neubauer AS, Haritoglou C, Kampik A, Welge-Lussen U. Immunohistochemical Findings After LASIK Confirm In Vitro LASIK Model. Cornea, 25(3), April 2006, pp 331-335.

- ³⁶ Sridhar MS, Rapuano CJ, Cohen EJ. Accidental self-removal of a flap--a rare complication of laser in situ keratomileusis surgery. Am J Ophthalmol. 2001 Nov;132(5):780-2; Tetz M, Werner L, Müller M, Dietze U. Late traumatic LASIK flap loss during contact sport. J Cataract Refract Surg. 2007 Jul;33(7):1332-5; Srinivasan M, Prasad S, Prajna NV. Late dislocation of LASIK flap following fingernail injury. Indian J Ophthalmol. 2004 Dec;52(4):327-8; Heickell AG, Vesaluoma MH, Tervo TM, Vannas A, Krootila K. Late traumatic dislocation of laser in situ keratomileusis flaps. J Cataract Refract Surg. 2004 Jan;30(1):253-6; Booth MA, Koch DD. Late laser in situ keratomileusis flap dislocation caused by a thrown football. J Cataract Refract Surg. 2003 Oct;29(10):2032-3; Srinivasan M, Prasad S, Prajna NV.Late dislocation of LASIK flap following fingernail injury. Indian J Ophthalmol. 2004 Dec;52(4):327-8.
- ³⁷ MIFFLIN M, KIM M. Laser in Situ Keratomileusis Flap Dehiscence 3 Years Postoperatively. J CATARACT REFRACT SURG—VOL 28, MAY 2002
- ³⁸ Kamiya K, Ikeda T, Daisuke Aizawa D, Shimizu K. A Case of Late-Onset Diffuse Lamellar Keratitis 12 Years After Laser In Situ Keratomileusis. Jpn J Ophthalmol 2010;54:163–175;
- ³⁹ Kim JY, Kim MJ, Kim TI, Choi HJ, Pak JH, Tchah H. A femtosecond laser creates a stronger flap than a mechanical microkeratome. Invest Ophthalmol Vis Sci. 2006 Feb;47(2):599-604.
- ⁴⁰ Schmack I, Dawson DG, McCarey BE, Waring GO 3rd, Grossniklaus HE, Edelhauser HF. Cohesive tensile strength of human LASIK wounds with histologic, ultrastructural, and clinical correlations. J Refract Surg. 2005 Sep-Oct;21(5):433-45.
- Sep-Oct;21(5):433-45.

 ⁴¹ Di Pascuale MA, MD, Liu TS, William Trattler W, Tseng SCG. Lipid tear deficiency in persistent dry eye after laser in situ keratomileusis and treatment results of new eye-warming device. J Cataract Refract Surg 2005; 31:1741–1749; Calvillo MP, McLaren JW, Hodge DO, Bourne WM. Corneal reinnervation after LASIK: prospective 3-year longitudinal study. Invest Ophthalmol Vis Sci. 2004 Nov; 45(11):3991-6; De Paiva CS, Chen Z, Koch DD, Hamill MB, Manuel FK, Hassan SS, Wilhelmus KR, Pflugfelder SC. The incidence and risk factors for developing dry eye after myopic LASIK. Am J Ophthalmol. 2006 Mar; 141(3):438-45;
- ⁴² Tuisku IS, Lindbohm N, Wilson SE, Tervo TM. Dry Eye and Corneal Sensitivity After High Myopic LASIK. J Refract Surg. 2007;23:338-342.
- Sugar A, Rapuano CJ, Culbertson WW, Huang D, Varley GA, MD, Agapitos PJ, de Luise VP, Douglas D. Koch DD. Laser In Situ Keratomileusis for Myopia and Astigmatism: Safety and Efficacy: A Report by the American Academy of Ophthalmology. Ophthalmology 2002;109:175–187.
 Albietz JM, Lenton LM. Management of the Ocular Surface and Tear Film Before, During, and After Laser
- ⁴⁴ Albietz JM, Lenton LM. Management of the Ocular Surface and Tear Film Before, During, and After Laser in situ Keratomileusis. Journal of Refractive Surgery Volume 20 January/February 2004
- Abelson MB. A Different Animal: Post-LASIK Dry Eye. Rev. Ophthalmology, Vol. No: 9:08 Issue: 8/15/02
 Quinto GG, Camacho W, Behrens A. Postrefractive surgery dry eye. Curr Opin Ophthalmol. 2008
 Jul;19(4):335-41.
- ⁴⁷ Hovanesian JA, Shah SS, Maloney RK. Symptoms of dry eye and recurrent erosion syndrome after refractive surgery. J Cataract Refract Surg. 2001 Apr;27(4):577-84
- ⁴⁸ Salomao MQ, Ambrosio R Jr, Wilson SE. Dry eye associated with laser in situ keratomileusis: mechanical microkeratome versus femtosecond laser. J Cataract Refract Surg 2009; 35:1756–1760
- ⁴⁹ ERIE JC, MCLAREN JW, HODGE DO, BOURNE WM. Recovery of Corneal Subbasal Nerve Density After PRK and LASIK. Am J Ophthalmol 2005;140:1059–1064.
- ⁵⁰ De Paiva CS, Chen Z, Koch DD, Hamill MB, Manuel FK, Hassan SS, Wilhelmus KR, Pflugfelder SC. The incidence and risk factors for developing dry eye after myopic LASIK. Am J Ophthalmol. 2006 Mar; 141(3):438-45.
- ⁵¹ Vesaluoma M, Pérez-Santonja J, Petroll WM, Linna T, Alió J, Tervo T. Corneal stromal changes induced by myopic LASIK. Invest Ophthalmol Vis Sci. 2000 Feb;41(2):369-76.
- ⁵² Erie JC, Patel SV, McLaren JW, Hodge DO, Bourne WM. Corneal keratocyte deficits after photorefractive keratectomy and laser in situ keratomileusis. Am J Ophthalmol. 2006 May;141(5):799-809.
- ⁵³ Ali Javadi M, Kanavi MR, Mahdavi M, Yaseri M, Rabiei HM, Javadi A, Sajjadi SH. Comparison of keratocyte density between keratoconus, post-laser in situ keratomileusis keratectasia, and uncomplicated post-laser in situ keratomileusis cases. A confocal scan study. Cornea. 2009 Aug;28(7):774-9.

⁵⁴Kim A, Lakshman N, Karamichos D, Petroll WM. Growth factor regulation of corneal keratocyte differentiation and migration in compressed collagen matrices. Invest Ophthalmol Vis Sci. 2010 Feb;51(2):864-75. Epub 2009 Oct 8.

⁵⁵ Erie JC, McLaren JW, Hodge DO, Bourne WM. Long-term corneal keratoctye deficits after photorefractive keratectomy and laser in situ keratomileusis. Trans Am Ophthalmol Soc. 2005;103:56-66; discussion 67-8. ⁵⁶ Klein SR, Epstein RJ, Randleman JB, Stulting RD. Corneal ectasia after laser in situ keratomileusis in patients without apparent preoperative risk factors. Cornea. 2006 May;25(4):388-403; Ambrósio R Jr, Dawson DG, Salomão M, Guerra FP, Caiado AL, Belin MW. Corneal Ectasia After LASIK Despite Low Preoperative Risk: Tomographic and Biomechanical Findings in the Unoperated, Stable, Fellow Eye. J Refract Surg. 2010 May 19:1-6; Miyata K, Tokunaga T, Nakahara M, Ohtani S, Nejima R, Kiuchi T, Kaji Y, Oshika T. Residual bed thickness and corneal forward shift after laser in situ keratomileusis. J Cataract Refract Surg. 2004 May;30(5):1067-72; Guirao A. Theoretical elastic response of the cornea to refractive surgery: risk factors for keratectasia. J Refract Surg. 2005 Mar-Apr;21(2):176-85; Tuli SS, Iyer S. Delayed ectasia following LASIK with no risk factors: is a 300-microm stromal bed enough? J Refract Surg. 2007 Jun;23(6):620-2; Tabbara KF, Kotb AA. Risk factors for corneal ectasia after LASIK. Ophthalmology. 2006 Sep;113(9):1618-22; Pallikaris IG, Kymionis GD, Astyrakakis NI. Corneal ectasia induced by laser in situ keratomileusis. J Cataract Refract Surg 2001; 27:1796-1802.

⁵⁷ Binder PS. Analysis of ectasia after laser in situ keratomileusis: Risk factors, J Cataract Refract Surg 2007;

33:1530–1538 ⁵⁸ Condon PI, O'Keefe M, Binder PS. Long-term results of laser in situ keratomileusis for high myopia: risk for ectasia. J Cataract Refract Surg. 2007 Apr;33(4):583-90; ⁵⁹ Personal communication Ed Boshnick, December 15, 2010 9:43:28 PM CST

⁶⁰ Bühren J, Nagy L, Yoon G, MacRae S, Kohnen T, Huxlin KR. The effect of the asphericity of myopic laser ablation profiles on the induction of wavefront aberrations. Invest Ophthalmol Vis Sci. 2010 May;51(5):2805-

⁶¹ Ramírez M, Hernández-Quintela E, Sánchez-Huerta V, Naranjo-Tackman R. Confocal Microscopy of Corneal Flap Microfolds After LASIK, J Refract Surg. 2006;22: 155-158.

⁶² Liang J, Grimm B, Goelz S, Bille JF. Objective measurement of wave aberrations of the human eye with the use of a Hartmann-Shack wave-front sensor. J Opt Soc Am A Opt Image Sci Vis. 1994;11: 1949–1957; Prieto PM, Vargas-Martı'n F, Goelz S, Artal P. Analysis of the performance of the Hartmann-Shack sensor in the human eye. J Opt Soc Am A. 2000;17:1388-1398; Pop M, Payette Y. Risk factors for night vision complaints after LASIK for myopia. Ophthalmology. 2004;111:3-10.

⁶³ Oshika T, Tokunaga T, Samejima T, Miyata K, Kawana K, Kaji Y. Influence of Pupil Diameter on the Relation between Ocular Higher-Order Aberration and Contrast Sensitivity after Laser In Situ Keratomileusis. Invest Ophthalmol Vis Sci. 2006;47:1334–1338; Villa C, Gutiérrez R, Jiménez JR, González-Méijome JM. Night vision disturbances after successful LASIK surgery. Br J Ophthalmol. 2007 Aug;91(8):1031-7.

⁶⁴ Mrochen M, Seiler T. Influence of corneal curvature on calculation of ablation patterns used in photorefractive laser surgery. J Refract Surg. 2001;17:S584-S587; Bueeler M, Mrochen M, Seiler T, Maximum permissible lateral decentration in aberration-sensing and wavefront-guided corneal ablation. J Cataract Refract Surg. 2003;29:257–263; Bueeler M, Mrochen M, Seiler T. Maximum permissible torsional misalignment in aberration-sensing and wavefront-guided corneal ablation. J Cataract Refract Surg. 2004;30:17–25; Bueeler M, Mrochen M. Simulation of eye-tracker latency, spot size, and ablation pulse depth on the correction of higher order wavefront aberrations with scanning spot laser systems. J Refract Surg. 2005;21:28 –36.

⁶⁵ Dupps WJ Jr, Roberts C. Effect of acute biomechanical changes on corneal curvature after photokeratectomy. J Refract Surg. 2001;17:658-669; Reinstein DZ, Silverman RH, Sutton HF, Coleman DJ. Very high frequency ultrasound corneal analysis identifies anatomic correlates of optical complications of lamellar refractive surgery: anatomic diagnosis in lamellar surgery. Ophthalmology. 1999;106:474–482.

⁶⁶ Tabernero J, Klyce SD, Sarver EJ, Artal P. Functional optical zone of the cornea. Invest Ophthalmol Vis Sci. 2007 Mar;48(3):1053-60.

⁶⁷ Maguire LJ. Keratorefractive surgery, success, and the public health. Am J Ophthalmol. 1994 Mar 15:117(3):394-8.

⁶⁸ SHIMIZU K. LASIK – current indications and contraindication. The 25th Annual APAO Congress-A Joint Meeting of APAO/AAO. September 16-20, 2010. Beijing, China

- ⁶⁹ Marcos S, Barbero S, Llorente L, Merayo-Lloves J. Optical response to LASIK surgery for myopia from total and corneal aberration measurements. Invest Ophthalmol Vis Sci. 2001 Dec; 42(13): 3349-56.
- ⁷⁰ Bailey MD, Mitchell G, Dhaliwal D, Wachler BSB, Zadnik K. Patient Satisfaction and Visual Symptoms after Laser in Situ Keratomileusis Ophthalmology Volume 110, Number 7, July 2003 pp 1371-1378
- Moreno-Barriuso E, Lloves JM, Marcos S, et al. Ocular aberrations before and after myopic corneal refractive surgery: LASIK-induced changes measured with laser ray tracing. Invest Ophthalmol Vis Sci 2001; 42:1396-1403
- ⁷² WANG Yan, ZHAO Kan-xing, HE Ji-chang, JIN Ying and ZUO Tong Ocular higher-order aberrations features analysis after corneal refractive surgery. Chinese Medical Journal 2007;120 (4):269-273 269
- ⁷³ Marcos S, Barbero S, Llorente L, Merayo-Lloves Optical response to LASIK surgery for myopia from total and corneal aberration measurements. J. Invest Ophthalmol Vis Sci. 2001 Dec;42(13):3349-56
- ⁷⁴ Chalita MR, Chavala S, Krueger RR. Wavefront Analysis in Post-LASIK Eyes and Its Correlation with Visual Symptoms, Refraction, and Topography. Ophthalmology. 2004; 111:447-453.
- ⁷⁵ Dupps WJ. Biomechanical Modeling of Corneal Ectasia. Journal of Refractive Surgery Volume 21 March/April 2005 186-190.
- ⁷⁶ Jiménez JR, Villa C, Anera RG, Gutiérrez R, Barco LJ. Binocular Visual Performance After LASIK. Journal of Refractive Surgery Volume 22 September 2006: 679-688.
- ⁷⁷ Jabbur NS, Kraff C, Wavefront-guided laser in situ keratomileusis using the WaveScan system for correction of low to moderate myopia with astigmatism: 6-month results in 277 eyes. J CATARACT REFRACTIVE SURG . 31: 1493-1501, AUGUST 2005
- ⁷⁸ Cosar CB, Saltuk G, Sener B. Wavefront-guided Laser in situ Keratomileusis With the Bausch & Lomb Zyoptix System. J Refract Surg 2004;20:35-39.
 ⁷⁹ Schallhorn SC, Farjo AA, MD, Huang D, Wachler BSB, Trattler WB, Tanzer DJ, Majmudar PA, Sugar A.
- ⁷⁹ Schallhorn SC, Farjo AA, MD, Huang D, Wachler BSB, Trattler WB, Tanzer DJ, Majmudar PA, Sugar A. Wavefront-Guided LASIK for the Correction of Primary Myopia and Astigmatism: A Report by the American Academy of Ophthalmology. Ophthalmology 2008;115:1249 –1261.
- ⁸⁰ Waring G, Dougherty PJ, A, Fischer J, Fant B, PharmD, Stevens G, Bains HS. TOPOGRAPHICALLY GUIDED LASIK FOR MYOPIA USING THE NIDEK CXII CUSTOMIZED ASPHERIC TREATMENT ZONE (CATZ)Trans Am Ophthalmol Soc 2007;105:240-248
- ⁸¹ Kohnen T, Bühren J, Kühne C, Mirshahi A. Wavefront-guided LASIK with the Zyoptix 3.1 system for the correction of myopia and compound myopic astigmatism with 1-year follow-up: clinical outcome and change in higher order aberrations. Ophthalmology 2004; 111: 2175-2185.
- ⁸² Brint SF. Higher order aberrations after LASIK for myopia with Alcon and Wavelight lasers: a prospective randomized trial. J Refract Surg. 2005 Nov-Dec; 21(6):S799-803.
- ⁸³ Kim TI, Yang SJ, Tchah H. Bilateral comparison of wavefront-guided versus conventional laser in situ keratomileusis with Bausch and Lomb Zyoptix. J Refract Surg2004; 20: 432-438.
- ⁸⁴ Yamane N, Miyata K, Samejima T, Hiraoka T, Kiuchi T, Okamoto F, et al. Ocular higher-order aberrations and contrast sensitivity after conventional laser in situ keratomileusis. Invest Ophthalmol Vis Sci 2004; 45: 3986-3990.
- ⁸⁵ Marcos S, Barbero S, Llorente L, Merayo-Lloves J. Optical response to LASIK surgery for myopia from total and corneal aberration measurements. Invest Ophthalmol Vis Sci. 2001 Dec; 42(13): 3349-56.
- ⁸⁶ Confidential information to be submitted to FDA's Office of Criminal Investigation
- ⁸⁷ Montés-Micó R, España E, Menezo JL.Mesopic Contrast Sensitivity Function After Laser in situ Keratomileusis J Refract Surg 2003;19:353-356.
- ⁸⁸ Brown SM, Bradley JC, Xu KT, Chadwick AA, McCartney DL. Visual field changes after laser in situ keratomileusis. J Cataract Refract Surg 2005; 31:687–693.
- ⁸⁹ Zalentein WN, Tervo TMT, Holopainen JM, MD. Seven-year Follow-up of LASIK for Myopia. J Refract Surg. 2009; 25:312-318;
- ⁹⁰ SHIMIZU K. LASIK current indications and contraindication. The 25th Annual APAO Congress-A Joint Meeting of APAO/AAO. September 16-20, 2010. Beijing, China;
- ⁹¹ Rosman M, Alió JL, Ortiz D, Pérez-Santonja JJ. Refractive Stability of LASIK with the VISX 20/20 Excimer Laser vs ZB5M Phakic IOL Implantation in Patients with High Myopia (>-10.00 D): A 10-Year Retrospective Study. J Refract Surg. 2010 Jul 23:1-8
- ⁹² Dirani M, Couper T, Yau J, Ang EK, Islam FM, Snibson GR, Vajpayee RB, Baird PN. Long-term refractive outcomes and stability after excimer laser surgery for myopia. J Cataract Refract Surg. 2010 Oct;36(10):1709-17.

⁹³ Cronemberger S, Guimarães CS, Calixto N, Calixto JMF. Intraocular pressure and ocular rigidity after LASIK. Arg Bras Oftalmol. 2009;72(4):439-43.

⁹⁴ Wang L, Booth MA, Koch DD. COMPARISON OF INTRAOCULAR LENS POWER CALCULATION METHODS IN EYES THAT HAVE UNDERGONE LASER-ASSISTED IN-SITU KERATOMILEUSIS Trans Am Ophthalmol Soc 2004;102:189-197.

⁹⁵ Kohnen T, Buhren J, Kuhne C, Mirshahi A. Wavefront-guided LASIK with the Zyoptix 3.1 system for the correction of myopia and compound myopic astigmatism with 1-year follow-up: clinical outcome and change in higher order aberrations. Ophthalmology. 2004;111:2175-2185; Brint SF. Higher order aberrations after LASIK for myopia with Alcon and Wavelight lasers: a prospective randomized trial. J Refract Surg. 2005 Nov-Dec; 21(6):S799-803

⁹⁶ Padmanabhan P, Basuthkar SS, Joseph R. Ocular aberrations after wavefront optimized LASIK for myopia. Indian J Ophthalmol. 2010 Jul–Aug; 58(4): 307–312

⁹⁷ Padmanabhan P, Basuthkar SS, Joseph R. Ocular aberrations after wavefront optimized LASIK for myopia. Indian J Ophthalmol. 2010 Jul–Aug; 58(4): 307–312

⁹⁸ Quinto GG, Camacho W, Behrens A. Postrefractive surgery dry eye. Curr Opin Ophthalmol. 2008 Jul;19(4):335-41. Review

⁹⁹ Dupps WJ. Biomechanical Modeling of Corneal Ectasia. Journal of Refractive Surgery Volume 21 March/April 2005 186-190

¹⁰⁰ Luna JD, Artal MN, Reviglio VE, Pelizzari M, Diaz H, Juarez CP. Vitreoretinal alterations following laser in situ keratomileusis: clinical and experimental studies. Graefes Arch Clin Exp Ophthalmol. 2001 Jul; 239(6):416-23.

¹⁰¹ Salomao MQ, Wilson SE. Femtosecond laser in laser in situ keratomileusis. J Cataract Refract Surg 2010; 36:1024–1032