Refractive Surgery in Aircrew Members Who Fly for Scheduled And Nonscheduled Civilian Airlines

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REFRACTIVE SURGERY IN AIRCREW MEMBERS WHO FLY FOR SCHEDULED AND NONSCHEDULED CIVILIAN AIRLINES

INTRODUCTION

Refractive error is an optical defect that prevents light rays from being focused as a clear, single image on the retina. There are three types of refractive conditions: myopia (nearsightedness), hyperopia (farsightedness), and astigmatism (irregular cornea) (see Figure 1). Approximately 55% of the U.S. population are dependent upon eyeglasses or contact lenses to achieve a quality of vision satisfactory for their daily needs (1). However, some individuals have opted to use refractive surgery to free or reduce their dependence on these traditional ophthalmic devices.

During the 1960s, complex surgical procedures, such as keratomileusis and automated lamellar keratoplasty (ALK), were developed to correct refractive error. Keratomileusis requires the removal of the anterior two-thirds of the cornea with a microkeratome (a specially designed scalpel). The corneal section (lenticle) is then frozen and cryolathed according to a computer program and resutured to the cornea bed (2) (see Figure 2). With ALK, the microkeratome is used to make a primary cap and a second shaping resection (see Figure 2). The cap is then folded back into position (3). Due to complications associated with the sophisticated equipment, inherent unpredictability with lenticle reshaping, individual variability in healing, and the higher level of surgical skill required, these procedures never gained widespread popularity (3,4).

Figure 1: The diagrams above illustrate the three most common forms of refractive error.
Figure 2: The two diagrams on the left show the cornea in cross section after keratomileusis. After reshaping to correct for myopia or hyperopia, the lenticle sections are returned to their original positions in the cornea. The diagram on the right illustrates an ALK procedure. The stromal tissue beneath the hinged corneal flap is removed prior to returning the flap to its original position.

Figure 3: The diagrams above illustrate the most common forms of refractive surgery.
Radial keratotomy (RK) was first introduced in the United States in the late 1970s and has been performed on more than one million Americans (5). The procedure consists of making incisions radially on the peripheral cornea to a depth of 90-95% of the corneal thickness, leaving the clear central optical zone untouched (see Figure 3). These incisions weaken the cornea and allow intraocular pressure to push the peripheral cornea out, flattening the apex and reducing its refractive power (2). Patients with RK normally have stabilized vision within a week post-operatively and minimal risk of vision loss from surgical complications (8.3% mild and 0.3% severe (6,7)). When complications do occur, they include decentered optical zone, monocular diplopia, traumatic rupture of keratotomy scars, endothelial cell loss, delayed wound healing, under-correction, induced astigmatism, glare disability, fluctuating acuity, reduced best corrected visual acuity (BCVA), and diminished night vision (2,8,9,10,11,12,13,14,15).

In October 1995, the Food and Drug Administration (FDA) approved the first excimer laser to be used for photorefractive keratectomy (PRK). Since then, PRK and a modified form of this procedure, known as laser-assisted in situ keratomileusis (LASIK), have quickly become the refractive surgical procedures of choice. PRK utilizes the excimer laser light to ablate (remove) tissue from the surface of the cornea, reducing its curvature and minimizing or eliminating myopia (see Figure 3). Following PRK, it can take several days for vision to improve, and most patients become slightly overcorrected for a few weeks before their vision begins to stabilize. The time required for a patient’s vision to stabilize ranges from 3 to 6 months for low myopia and 6 to 18 months for high myopia (16). For most PRK patients, clinical studies have shown excellent refractive stability 1 to 2 years after surgery, with re-treatment rates ranging from 0.64 to 9.1% (17,18). At 3 years, post-operative uncorrected visual acuity of 20/40 or better was found in 83% of eyes (19). PRK complications are infrequent but may include delayed healing, overcorrection, corneal scarring, myopic regression, glare/halos, loss of BCVA, decreased contrast sensitivity, night vision problems, and corneal haze (16,20,21,22,23,24).

The LASIK procedure is performed using the excimer laser and microkeratome. The microkeratome slices a thin horizontal flap from the anterior cornea, leaving it connected by a small hinge of tissue. The flap is folded aside and the laser ablates tissue from the cornea’s stromal bed, and the flap is then replaced (25) (see Figure 3). LASIK has significantly less corneal scarring and regression, since the Bowman’s layer (membrane between the epithelium and stroma) of the cornea is not ablated (26). Typically, LASIK patients experience less pain, stabilize faster, and do not require extended use of topical steroids, compared with PRK patients (26). LASIK complications include loss of BCVA, irregular astigmatism, regression, and night vision problems (27,28,29,30). However, unlike PRK, LASIK can have surgical complications including interface deposits, shifted or lost corneal flap, minor corneal bleeding, and improperly set microkeratome depth resulting in too thin of a corneal flap or perforated cornea (28,31,32).

Civil airmen with refractive surgery are present in all classes of aeromedical certificate holders. It is estimated that one million laser refractive surgical procedures will be performed annually in the U.S. in the year 2000. Refractive surgical procedures have been associated with numerous visual side effects that may render the quality of vision unacceptable in the cockpit environment. This report reviews civil aeromedical certification experience with refractive surgery for the study period 1994-96. It specifically examines the frequency and type of refractive surgery performed on crewmembers who fly for scheduled and nonscheduled airlines.

METHODS

1. A list of all active airmen who carried Federal Aviation Administration (FAA)-specific pathology codes 130 (radial keratotomy) and 5179 (general eye pathology with surgical prefix), during the period 1 January 1994 through 31 December 1996, was generated from the FAA’s Consolidated Airman Information System medical database.

2. The general eye pathology code 5179 is assigned to applicants with various types of eye surgeries. A medical record review identified those airmen who carried pathology code 5179 that had refractive surgery. These airmen and those with pathology code 130 were then collated into a common database.
3. First-class medical certificate holders who had an occupational code 1 (captain, co-pilot, and first and second officers) or occupational code 2 (flight engineers), indicating they worked for a scheduled and nonscheduled airline, were identified and their medical records examined. The clinical data were collated into a second database and analyzed.

RESULTS

A total of 133 airline crewmembers (first-class medical certificate holders with occupational code 1 or 2) who had refractive surgery were identified by pathology codes (see Table 1). A review of the medical records revealed that 17 airmen (12.8%) were miscoded. Interestingly, 7 of those miscoded airmen were using contact lenses for orthokeratology (i.e., contact lenses used to alter the curvature of the cornea and reduce myopia). Two of the 133 medical records (1.5%) were lost to follow-up. The remaining 114 airmen (85.7%) were found to have undergone refractive surgery. Of these, 97 airmen (85.1%) had incisional procedures, 15 (13.2%) had laser procedures, and 2 (1.7%) had a complex surgical procedure (i.e., ALK). Three airmen (2.6%) had serious complications from their refractive procedure, including postoperative stromal haze after PRK, a perforated cornea and crystalline lens resulting in a cataract after LASIK, and depth perception problems after RK.

Since a physical review of all medical records for aviators with pathology code 130 was not practical, demographic statistics from this sample airline crewmember population (n = 132) were applied to those airmen who carried pathology code 130 for the study period 1994-96 (n = 3,712). To estimate the total number of airmen with refractive surgery, those with pathology code 5179 (n = 50) were then reintroduced to the estimated 130 group (n = 3,761). The total estimated refractive surgery population included 2,735 airmen with incisional procedures (RK), 436 airmen with laser refractive procedures (372 with PRK and 64 with LASIK), and 56 airmen with other complex refractive procedures (e.g., ALK), while 478 were miscoded, and 56 records were non-retrievable (see Figure 4).

<table>
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<th>PROCEDURE</th>
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<th>CODE 2</th>
<th>TOTAL</th>
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<td>PERFORATED CORNEA (n = 1, CODE 1)</td>
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<td>4</td>
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<td>17</td>
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<tr>
<td>TOTAL</td>
<td></td>
<td>125</td>
<td>8</td>
<td>133</td>
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</table>

Table 1: Results from the review of medical records of all airline crewmembers (1994-96) that held first-class medical certificates with pathology codes for refractive surgery are identified by type of refractive procedure and occupation code.
DISCUSSION

Optimum vision is essential for pilots who must detect and identify airborne traffic as well as hazards that may be on runways and taxiways. Printed material such as flight manifests, charts and maps, and cockpit instruments need to be clearly visible to ensure that proper flight procedures are safely followed. Therefore, a pilot’s choice of refractive correction can affect his/her ability to efficiently perform critical operational activities. The vast majority of pilots who require refractive correction opt for eyeglasses or contact lenses. However, for some aviators who depend on these traditional forms of correction, the cockpit environment can exacerbate what would normally be minor difficulties outside the cockpit. Spectacle frames can reduce the field of vision, be uncomfortable when not properly fitted, become displaced during flight maneuvers, and are often incompatible with communication and protective breathing equipment. Spectacle lenses may also be dislodged and fogging can occur with changes in air temperature and humidity. Contact lenses have been displaced and even lost in flight, and airmen have reported removing contact lenses in flight, primarily for dryness or a foreign body beneath the lens. The low barometric pressure and low relative humidity (10-15%) of an aircraft at altitude can affect contact lens wear. Soft contact lenses dehydrate in low humidity and may result in visual performance loss (low-contrast acuity). In addition, low humidity can reduce lens movement.

Figure 4: The chart represents the estimated number of aviators in the civil airman population (1994-96) that have various types of refractive surgical procedures. The estimate is based on applying the percentages found in the review of airline crewmembers to the total number of aviators that carried pathology codes for refractive surgery and general eye surgery during the study period.
and increase conjunctival injection (redness) in contact lens users, indicating a tighter fit. Finally, corneal edema has been reported in seemingly well-fit contact lens users with altitude hypoxia.

Airline crewmembers, who are first-class medical certificate holders with occupational code 1 or code 2 designations, must pass the most stringent vision standards of all 3 classes of FAA medical certificates and are examined more often (every 6-months) to maintain their flying status. Currently, all applicants with refractive surgical procedures may obtain a medical certificate without a waiver if they meet the visual acuity standards for the class of medical certificate requested. However, these applicants are required to submit verification from an eyecare specialist that their vision is stable, healing is complete, and that no increased glare sensitivity is present.

The majority (85.1%) of airline crewmembers with refractive eye surgery had incisional refractive surgery (RK). The ophthalmic literature suggests that this procedure is more frequently associated with visually compromising side effects (10,14,15). About 13.2% of airline crewmembers had laser refractive procedures (PRK = 13 and LASIK = 2). Since the excimer laser used to perform refractive surgery was not approved by the U.S. Food & Drug Administration (FDA) until October 1995, this suggests that aviators had their procedures performed in other countries or as a part of the original FDA clinical trials. In our population, only 2.63% reported serious visual side effects attributable to their refractive procedures. Fortunately, these complications did not affect their ability to obtain an aeromedical certificate and continue their aviation careers.

There are several important factors regarding refractive surgery that may increase the risk of operational errors for aviators. These include:

- **The long-term effects of laser refractive surgery techniques are unknown.** Aviators often continue to fly professionally and/or privately for decades. Normal age-related changes in vision performance might be exacerbated by these procedures. Younger pilots may choose refractive surgery to satisfy aeromedical vision standards and to qualify for low-cost pilot training (e.g., school programs, civilian employers).

- **The quality of vision that results from refractive surgery may be compromised.** Although the high-contrast Snellen visual acuity test used in aeromedical certification examinations may be normal after refractive surgery, results from more sensitive measures of vision performance, such as glare or contrast sensitivity tests, are often abnormal.

- **Unequal refractive surgery is used on some patients to induce monovision for the correction of presbyopia.** Monovision (one eye corrected for distance and one eye for near) is often performed using refractive surgery (33,34). The effect of monovision refractive surgery may result in additional operational errors (Note: Monovision contact lenses were found to be a causal factor in an airline accident (35).). Currently the “Guide for Aviation Medical Examiners” states that “the use of a contact lens in one eye for distant visual acuity and a lens in the other eye for near visual acuity is not acceptable (36).”

- **The compatibility of refractive surgery to the aviation environment has not been fully investigated.** Rapid acceleration and deceleration, lower relative humidity and oxygen levels, decompression, and increased cosmic and ultraviolet radiation may affect the surgically altered corneal tissue. Future use of high-altitude civil transport aircraft may further increase these environmental stresses on the pilots’ vision.

In conclusion, the majority of aircrew members with refractive surgery who fly for airlines have had incisional refractive procedures, which are associated with more visual side effects. However, this study found a low complication rate and no reported aeromedical certification problems with incisional refractive surgery. There were a considerable number (13.2%) of aircrew members with laser refractive surgery procedures (e.g., PRK, LASIK), for which the long-term effects are still unknown. The number of such procedures is expected to increase significantly in the future. Although there were airmen who reported serious complications resulting from these types of refractive surgery, this study indicates these complications have not affected the airman’s ability to obtain an aeromedical certificate. Additional research is recommended to evaluate the effects of aviation environmental stressors on the visual performance of pilots with laser refractive surgery.
REFERENCES


