The Risk of Contact Lens Wear and the Avoidance of Complications

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Abstract
Contact lenses are lenses placed on the surface of the cornea to correct refractive errors such as myopia (short-sightedness), hypermetropia (far-sightedness) and astigmatism. Lens-related complications are becoming a greater health concern as increasing number of individuals are using them as an alternative to spectacles. Contact lenses alter the natural ocular environment and reduce the efficacy of the innate defences. Although many complications are minor, microbial keratitis is potentially blinding and suspected cases should be rapidly diagnosed and referred to an ophthalmologist for treatment. Several risk factors have been identified with extended wear, poor hand hygiene, inadequate lens and lens-case care being the most significant. Promotion of good contact lens hygiene and practices are essential to reduce the adverse effects of contact lens wear.

Key Words: Contact Lenses, Complications, Keratitis, Patient Compliance (Source: MeSH-NLM)

Introduction
Ametropic disorders of vision affect between 800 million to 2.3 billion individuals globally. Around 140 million users worldwide, including 3.3 million in the United Kingdom, wear contact lenses for the correction of refractive errors. The British contact lens market value has risen from £33 million in 1992 to £198 million in 2009. They are becoming increasing popular because of the clearer vision achieved, for cosmetic reasons, for sports and convenience. Contact lenses are, however a medical device and wearing contact lenses incurs risks with an estimated 6% of users developing complications. We will discuss the pathophysiology of contact lens-associated complications and their avoidance.

Search strategy and selection criteria
Soft contact lenses are the focus of this paper. In depth discussion on other types of lenses such as rigid gas permeable, PMMA lenses were out of the scope of this paper. We identified the papers in this review by a computerised search of the PubMed database using the queries “contact lens complications” and “contact lens keratitis”. We gathered other information from contact lens manufacturers’ data sheets and used evidence from published abstracts, major international scientific meetings and textbooks as well as reference collections.

How do contact lenses affect the ocular surface?
Contact lens wearers are sixty times more likely to develop ocular disorders than the general population, with the users of extended wear at greatest risk. An estimated 1 per 2500 persons per year using daily wear and 1 per 500 persons per year using extended wear will develop presumed microbial keratitis. Incidences of complications compiled by Morgan and colleagues is presented in Table 1.

Contact lenses influence the allergic and inflammatory responses, alter the ocular microbiota, cause metabolic and mechanical trauma, reduce ocular surface wetting and can exacerbate pre-existing ocular disorders.

Contact lenses alter the natural ocular environment
Contact lenses are foreign objects in the eye, altering the natural environment by introducing a bio-burden of microorganisms to the ocular surface from contaminated hands, lens and lens-care solution. Insertion of the lens initiates the formation of a biofilm which not only attracts pathogenic flora but increases antibiotic resistance by almost one thousand fold. Bacteria adhere to the contact lens; this propensity is stimulated by deposits on the lens surface. Within 30 minutes of insertion, approximately 50% of the lens accumulates materials on or into the lens matrix. Such spoilage by the constituents of the tear film is not
only involved in generalised irritation but also contributory towards complications such as giant papillary conjunctivitis (GPC), contact lens-induced acute red eye (CLARE), contact lens-related peripheral ulcer (CLPU) and infiltrative keratitis (IK) (Figure 1).  

Figure 1. Contact lens-associated complications

A. Giant Papillary Conjunctivitis: Delayed hypersensitivity inflammatory reaction due to repeated mechanical irritation to residue on lens surface or toxic reaction to cleaning solutions, characterised by papillary changes in the tarsal conjunctiva (cobblestone appearance), itchiness and reduces lens tolerance.10, *

B. Microbial Keratitis: Cornea infection by bacteria, protozoa or fungus, characterised by excavation of the corneal epithelium with infiltration, oedema, necrosis and neovascularisation. There is significant pain, discharge, photophobia and reduced visual acuity.9,10

C. Contact Lens Induced Peripheral Ulcer: Corneal inflammation characterised by a small circular full thickness epithelial lesion and infiltration.9,10

D. Contact Lens-Associated Red Eye: Inflammatory reaction of the cornea and the conjunctiva to toxins produced by bacteria on lens surface particularly in those over wearing or sleeping in lenses. It is associated with severe hyperemia, pain and corneal infiltration (indicated by arrow) with minimal or no epithelial involvement.9,†

E. Infiltrative Keratitis (IK): Inflammatory process characterised by corneal infiltration (indicate by arrow).28,†

† Adapted with permission from the Guide to Corneal Infiltrative Conditions from the Brien Holden Vision Institute, Sydney, Australia, 2011. To obtain a full scale copy of the Guide, please contact the Brien Holden Vision Institute via http://www.brienholdenvision.org.

Additionally, the innate humoral ocular defence mechanisms are reduced by the contact lens limiting tear exchange as well as altering the quantity and quality of the tear film.4,14 The lens interferes with the protective function of the mucin layer (resistant to bacteria adherence) and it hinders the release of anti-microbial factors.9,4,15,16 Coupled with reduced blinking, these ultimately augment the retention of potential pathogens onto the ocular surface facilitating infection.2

The contact lens directly impedes oxygen transmission

Contact lenses cause micro-trauma attributed to hypoxia. The cornea receives oxygen fundamental to cellular function primarily through the atmosphere and a small quantity from the limbal and aqueous vasculature.10

Hypoxia causes oedema, altering the epithelial and endothelial morphology predisposing the cornea to cellular breakdown.10,21 Reduced oxygen permeability correlates with diminished corneal sensation and increased risk of keratitis. The greater oxygen permeable silicone hydrogel lenses have a five-fold reduced risk of severe keratitis compared with hydrogels.7

Scarcie distribution of oxygenated tear film due to reduced blinking whilst users are performing visual tasks like wor-
Acute hypoxia can lead to overwear syndrome whilst chronic hypoxia can instigate corneal neovascularisation contributing to decreased visual acuity, particularly if the central visual axis is involved.10-12 However, with the availability of more permeable lenses such problems have been reduced.6

Contact lenses introduce pathogens

The corneal surface is under a constant threat of infection from a barrage of pathogens and at any instance up to 63% of contact lenses yield a positive culture consisting of normal commensals.7 Reduced efficacy of the defence mechanisms coupled with change in the concentration and variety of bacteria can contribute towards pathogenic processes.8 With the natural barriers threatened, damage to the intact cornea allows bacteria to adhere to the cell membrane; a vital step in the infectious process as it aids colonisation.9 Recent research has shown there is upregulation of surface-binding receptors further augmenting bacterial adherence.10 Contact lenses, particularly soft non-silicone hydrogel lenses, potentiate their infiltration by inducing changes in corneal epithelium (e.g. reduced desquamation and mitotic activity) making it thinner and increasing the risk of infection.2,4,6

Although a variety of organisms have been isolated from corneal infections, gram negative infections are most common and sight threatening.2,4,8,10 Infectious keratitis arising due to the ubiquitous Pseudomonas aeruginosa has the greatest associated morbidity.9 This is attributed to a large number of genes dedicated to virulence regulation, environmental adaption and resistance to antimicrobial drugs (e.g. aminoglycosides).2,10 Although rare, 5% of contact lens-related microbial keratitis is attributed to Acanthamoeba.11 This opportunistic pathogen is found in soil and air; but the main perpetrator is contaminated water (e.g. swimming pools, hot tubs, water tanks, lakes and contaminated cleaning solution).12,13 Acanthamoeba exists in two forms; a feeding and replicating trophozoite which can form amoebal-resistant dormant cysts.12,13 Acanthamoeba keratitis was associated with a poor prognosis before the introduction of topical polyhexamethylenebiguanide (PHMB), propamidine isethionate, and chlorhexidine; 30% of patients had reduced visual acuity (6/18 or less), 50% underwent surgery whilst enucleation was performed in resistant cases.12,13 More recently, early diagnostic techniques and timely treatment with anti-amoebics have improved prognosis; 90% of patient retain visual acuity of 6/12 or better and less than 2% become blind.14

Correctly differentiating microbial keratitis from the less serious sterile corneal infiltrates is crucial.15 Sterile infiltrates tend to be present on the periphery and may be symptomatic or asymptomatic.15 They may be the consequence of lens wear itself, from bacterial endotoxins present in conditions such as Staphylococcus aureus-associated blepharitis, or an amalgamation of the two.16,15 Insults from corneal infiltrates is thought be an aetiological factor in CLPU, CLARE and, IK.18 Efрон and colleagues have suggested that such inflammatory events can either develop or potentiate the risk of microbial keratitis.25

What are the risk factors for developing contact lens wear complications?

There are a range of modifiable and non-modifiable risk factors involved in the development of complications.7 Non-modifiable risk factors are those which can be influenced or altered and includes improper lens and case care, poor hand hygiene, smoking, swimming and showering wearing lenses, as well as extended and overnight wear.5,8-10

### Table 1. Incidence of contact lens-associated complications

<table>
<thead>
<tr>
<th>Contact lens type</th>
<th>Complications (per 10,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily wear hydrogel</td>
<td>5</td>
</tr>
<tr>
<td>Extended wear hydrogel</td>
<td>96</td>
</tr>
<tr>
<td>Extended wear silicon hydrogel</td>
<td>20</td>
</tr>
</tbody>
</table>

### Table 2. Avoiding contact lens-related complications

1. Regular review by contact lens provider
2. Take hygiene instructions seriously
3. Follow and understand the care protocol and regime
4. Avoid overnight wear unless extended wear lenses
5. Never shower or swim wearing contact lenses

### Figure 2. Relative risks and non-compliance for a range of compliance and usage factors

![Image of a graph showing the relative risks and non-compliance for a range of compliance and usage factors.](https://example.com/image.png)
Review

Non-Compliance

Dissenting behaviour amongst contact lens wearers is paramount when considering the main reason for complications. A large well conducted study undertaken on behalf of Bausch & Lomb across Europe highlighted that 98% of all lens wearers were non-compliant in at least one aspect of their lens-care regime (Figure 2). Perhaps as Morgan suggested, formal training should be provided as this has proven to improve infection control in hospital settings.

(1) Hand Hygiene: Although inadequate handwashing before lens handling has been associated with a significant increase in risk of infection, the effect is not instantaneous as it takes weeks to remove micro-organisms embedded on the hands. Perhaps as Morgan suggested, formal training should be provided as this has proven to improve infection control in hospital settings.

(2) Care Regime & Solutions: One in three lens-related complications arise arise directly from inadequate lens care. Cleaning regimes are either hydrogen peroxide or multipurpose solution based. Multipurpose solution, dubbed as the ‘no rub’ solution is the most widely used. However, rubbing and rinsing is an imperative step as it removes up to 99.9% of bacteria, thereby adding a safety margin of up to 100,000 times. Interestingly, recent studies have demonstrated, hydrogen peroxide based cleaning regimes have superior disinfecting capabilities than using multipurpose solution alone. They reduce the risk of corneal inflammation by ten-fold and disinficts against amoebic cysts. However, for maximal benefit lenses must be exposed to the peroxide solution for a longer time and must be neutralised before wear to avoid ocular toxicity.

(3) Personal Habits: Other unsafe practises include using lenses beyond their recommended replacement schedule, inadequate lens-case care and topping up contaminated solution. The risk increases four-fold compared with appropriately discarded lenses.

Unsupervised wear

Another recent social trend was the use of zero-powered or plano tinted cosmetic lenses designed to change the colour of the eye. They were being bought from unlicensed vendors over the internet without prescription, proper fitting, inadequate information on use, hygiene and complications and no ongoing supervision. Complications associated with the use of such lenses were first reported in 2003. In 2005, further cases reported users sharing lenses between multiple wearers without adequate cleaning. Subsequently, in 2006, Food and Drug Administration (FDA) introduced guidance in the USA, whereby plano lenses could only be purchased under the supervision of a registered practitioner.

Orthokeratology

Orthokeratology is the practice of temporary reduction in myopia by the programmed application of rigid gas-permeable contact lenses, usually at night whilst sleeping.

Of late, there has been a resurgence of this phenomenon particularly in East Asia and there are growing concerns about the risk of microbial keratitis and loss of vision. Findings of fifty case studies showed 30% had Acanthamoeba keratitis from nocturnal orthokeratology compared with 5% from regular lens wear.

What are the implications?

Each year 0.02% to 0.04% of lens wearers can lose up to two lines of best correct visual acuity measured using the snellen chart. As well as the risk of losing sight, other significant morbidity associated includes hospital admission and/or intensive treatment, cost of therapy, visiting a health care provider, taking time off from work and inability to wear lenses. An Australian study estimated the median direct costs at Aus $760 [interquartile range $1859] and indirect median costs at Aus $468 [interquartile range $1810]. Not to mention, patients may claim compensation for negligence.

How to reduce the risk of complications

Education

Patient education, particularly regarding the handling and maintenance of contact lenses, is vital in improving overall...
compliance. There is no statistically significant difference between patients receiving both verbal and written instructions and those receiving oral only. However, intense initial education has shown improvements in handwashing.

Morgan and colleagues reported that although, 88% were given lens care information, 23% were unable to recollect seeing any information regarding the risks and complications associated with lens wear. Thus, the practitioner must ensure the patient understands the associated risks, how these are best avoided, as well as early recognition of the signs and symptoms and how to proceed in an emergency.

A degree of non-compliance will always be present despite education. A small study amongst medical students in Malaysia showed that although 88% were aware of complications, only 84% were fully compliant with hygiene and lens-care, and 14% continued use despite experiencing eye symptoms.

To help the practitioners identify individuals with poor compliance Morgan has developed the “Traffic Light Model” (Figure 3). Green behaviour is equated to a fully compliant user whilst the red behaviour user is considered non-compliant. To maximize compliance both verbal and written information should be given and key aspects reinforced during follow-ups. Any literature disseminated should be clearly illustrated with sequential steps. Table 2 highlights some key aspects that should be reinforced.

Public awareness

Bausch & Lomb launched a novel and invigorating online campaign “Eyegiene” to promote the importance of maintaining good eye health and aid compliance. Their website (http://www.thinkeyegiene.com) features a multilingual virtual optician. Patients can further enhance their knowledge by playing ‘Defeat the Enemy,’ a game modelled after the Space Invaders, where users combat the virtual bacteria using multipurpose ReNu® solution. To optimise eye care whilst travelling, “On-The-Go-Flight-Pack” was also introduced. Such programmes help publicise good lens care information to a wider audience.

Conclusion

Contact lens-associated complications can range from self-limiting to potentially sight-threatening, yet they are avoidable. The eye has various defense mechanisms to protect itself; however, the presence of contact lenses alters the natural environment increasing the risk of infection. The incidence of adverse effects of contact lens wear can be reduced by promoting good contact lens hygiene and practices.

References