Keratoconus Plus (KC-Plus): A New Term Proposed by an Egyptian Research Team for Use in Relation to Keratoconus, with Coexisting Cataract

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Authors’ contributions

This work was carried out in collaboration between all authors and expert members of the Egyptian Protocol for Keratoconus (EPK) group. Authors MI, AE and AT created and suggested the idea of KC-Plus, created the 3 questionnaire rounds of Delphi-style and prepared for the 3 scientific meetings of the EPK group. Authors AT and MEE designed the study and performed the statistical analysis. Authors MI, KN and WAS wrote the protocol and wrote the first draft of the manuscript. Authors AE and AT managed the analyses of the study. Authors AT and WAS managed the literature searches. All authors read and approved the final manuscript.

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ABSTRACT

Purpose: To establish a consensus in the Egyptian literature on the management of keratoconus (KC) and cataract in the same eye.

Methods: An Egyptian research team, including 42 KC experts, met to develop a protocol for the management of KC in Egypt. In three scientific meetings, the Egyptian Protocol for Keratoconus
(EPK) group focused on the diagnosis and treatment of KC in Egypt. In panels and debates, they discussed procedures to treat coexisting cataract and KC in the same eye. Many experts in the EPK group agreed on the term KC-Plus to refer to KC and cataract in the same eye. The experts then participated in Delphi-style rounds of questionnaires to define this new term.

**Results:** Thirty-two (76.2%) of the 42 participants who participated in the Delphi-style rounds of questionnaires agreed on the definition of KC-Plus as a term that described the coexistence of cataract and KC in the one eye. The participants agreed on the need for a fourth face-to-face meeting of the EPK group.

**Conclusion:** Cataract and KC in one eye represent a visual, refractive and corneal dilemma. A solidly designed protocol is needed to guide ophthalmologists in the diagnosis and treatment of patients with coexisting cataract and KC in the same eye. The protocol should address various issues under debate, such as whether the cataract or KC should be treated first. It should also address patient selection, intraocular lens (IOL) selection and optimum biometry formulae. A new term (i.e. KC-Plus) is needed to describe the existence of KC and cataract in the same eye.

**Keywords:** Keratoconus; CXL-Plus; keratoconus plus; KC-plus; EPK group.

### 1. INTRODUCTION

Keratoconus (KC) is a non-inflammatory ectatic corneal disease, which is characterized by progressive weakening of the corneal stroma, with apical protrusion. Patients with KC complain of progressive diminution of vision, which necessitates the wearing of frequent spectacles. KC is usually associated with progressive myopia and astigmatism, both of which greatly reduce visual acuity and have a negative impact on vision quality [1,2].

In the last two decades, there have been major advances in operative techniques to treat KC. Prior to these advances, among available procedures, corneal collagen cross-linking (CXL) was the only procedure proven to halt KC progression. All other procedures aimed only to correct the refractive status of the keratoconic eye. The emergence of many new terms in the last decade has made it difficult to draw comparisons between different research outcomes worldwide, with each research team devising its own terminology and abbreviations [1-3].

Recently, Randleman et al. [1] stated the importance of standardizing CXL terminology. They suggested the use of fixed general terms to describe different CXL procedures, thus facilitating comparisons of topographic, refractive and visual outcomes of different research studies worldwide. They recommended the following four terms: CXL, CXL-Plus, prophylactic CXL and PACK-CXL (photo-activated chromophores for keratitis). They proposed the use of the term CXL for the treatment of corneal ectasia and suggested the use of the term CXL-Plus for therapeutic CXL combined with another refractive procedure. They recommended the use of the term prophylactic CXL for non-ectatic corneas when CXL was used in conjunction with refractive surgery and the use of the term PACK-CXL for the treatment of infectious keratitis. They recommended using the acronyms S-CXL and A-CXL for standard (Dresden protocol) and accelerated CXL, respectively [1,3].

CXL-Plus has two major objectives: CXL aims to halt KC progression, while a refractive procedure is performed to correct the myopic and/or astigmatic components of KC. In CXL-Plus, different procedures are used in conjunction with CXL. These procedures are non-topography guided photorefractive keratectomy (PRK), wavefront guided PRK (WFG PRK), implantation of continuous or segmented intra-corneal ring segments (ICRSs), implantation of a phakic intraocular lens (IOL) and implantation of a toric implantable collamer lens. Implantation of a toric intraocular lens, together with refractive lens surgery, is also used [4-20].

Many researchers have evaluated several IOL power calculation formulas, including SRK, SRK-T and SRKII. They have also evaluated post-operative visual and refractive outcomes, including biometry prediction errors, and the need for post-operative spectacles or rigid gas permeable contact lens. Some researchers have recommended the use of toric IOL implantation in keratoconic eyes and reported that a toric IOL was a good refractive tool to correct refractive outcomes of a keratoconic eye. They also concluded that the grade or stage of KC was vital in surgical decision making regarding each keratoconic eye [10-20].
When treating cataract and KC together, the most important factors that control post-operative visual and refractive results are as follows: IOL formula, IOL selection, patient education (i.e. ensuring that the patient has good understanding of the nature of the disease), the patient's age, counselling of parents of KC patients, grade of KC, stability or progression of KCs and surgical planning (i.e. whether KC or the cataract should be treated first) [10-20].

Two years ago, an Egyptian research team, known as the Egyptian Protocol for Keratoconus (EPK) group, was established to consider the management of KC in conjunction with cataract in the same eye. The EPK group includes professors from many Egyptian universities. The team followed the Delphi method to define a new term to describe KC and cataract in the same eye. Herein, we share the recommendations of the EPK group.

2. METHODS

The team took part in three Delphi-style rounds of questionnaires according to established scientific approaches. The three questionnaire rounds included 12–13 questions of high reliability and validity in each round (Figs. 1, 2 and 3). Forty-two professional KC experts participated in the Delphi method and answered 38 questions in the three rounds. The result of each round was announced to the participants before launching the next round.

In February, March and November 2017, the EPK group attended three major scientific conferences in Luxor and Zagazig Cities in Egypt. These conferences focused mainly on the treatment of KC. At these scientific meetings, several panels and debates discussed in detail issues giving rise to controversies regarding the management of KC in conjunction with cataract. The panel focused on determining the best treatment strategies to manage both cataract and KC with respect to the patient’s age, KC grade, final visual acuity and quality outcomes. The panel gave due consideration to patients’ professions, expectations and lifestyles. At the second scientific meeting in March 2017 in Luxor, Egypt, the EPK group proposed a new term for KC coexisting with cataract: KC-Plus. Following three Delphi-style rounds of questionnaires, the team will attend a face-to-face meeting this year to discuss the results of the Delphi method and to vote on the use of the proposed term (KC-Plus) in Egypt.

Data collected from the corneal experts during the various Delphi-style rounds were collated using Microsoft Excel (Microsoft Office 2010) and analysed using the Statistical Package for the Social Sciences, version 22 (SPSS for Windows).

3. RESULTS AND DISCUSSION

The three scientific meetings yielded many results and recommendations regarding the treatment of KC and cataract in the same eye, including which should be treated first (i.e. KC or the cataract). The main conclusion of these meetings was that surgeons are dealing with an unstable unpredictable refractive situation, which needs to be studied in detail, and that a good surgical plan needs to be put in place for KC-Plus. The most important outcome of the meeting was that 32 (76.2%) of the EPK participants voted to accept the new term KC-Plus to describe the medical condition of cataract consisting with KC. Detailed results will be announced after a fourth face-to-face meeting of the EPK group this summer.

The panel confirmed that the treatment of keratoconic eyes presenting with cataract poses a major visual, refractive and corneal dilemma. For example, IOL calculation formulas are not 100% accurate in keratoconic eyes. To improve post-operative visual outcomes, prior to calculation of IOL power in keratoconic corneas, surface corneal irregularities must be treated, and high order aberrations must be decreased. Questions surround the best possible procedures to flatten the corneal surface, eliminate anterior corneal surface irregularities or even customize CXL to treat localized ectatic corneal areas before calculating the IOL power for cataract surgery. Taking into consideration that many young keratoconic patients treated today will be liable to develop senile cataract after the age of 50 years, it may be that KC treatment should take place at a young age to correct anterior corneal surface irregularities and reduce the astigmatic component of KC. If these patients develop cataract in the future, accurate IOL calculations needed for cataract surgery will be easier.

The panel reached a consensus that correcting anterior corneal surface irregularities before cataract surgery is important for both accurate IOL biometry calculations and decreasing the cylinder that needed to be corrected in toric IOL implantation. The panel also reached an
agreement that WFG PRK or custom PRK was an ideal operative tool to correct anterior corneal surface irregularities and minimize high order aberrations. They concluded that these steps can improve the anterior corneal surface, with a much lower cylinder, thereby allowing more accurate IOL power calculations and improved post-operative visual quality outcomes.

Most of the panelists accepted that it was necessary to flatten the anterior corneal surface using ICRSs, mainly the segmented type. Some KC specialists on the panel refused the idea of implanting ICRS prior to cataract surgery. They preferred WFG PRK over segmented ICRS and claimed that ICRS would adversely affect post-operative corneal refractive stability and definitely
have a negative impact on cataract surgery, long-term refractive outcomes and vision quality outcomes in the long term. Corneal experts who refuted the idea of implanting ICRS before cataract surgery stressed that allergic conjunctivitis is common in Egypt, especially in rural regions. Chronic eye rubbing is a major contributor to distorting the stability of the ICRS within the corneal stoma. In severe cases, it can culminate in ICRS explanation. If this happens after the IOL had been implanted, recorrecting the refractive and corneal dilemma will be a major challenge. The aforementioned factors explain why some panelists were not in favour of the inclusion of ICRS as part of the therapeutic plan in KC-Plus.

**#EPK_KCPLUS_Delphi_Round 2_Questionnaire**

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<tr>
<td>1-</td>
<td>Have you ever operated a cataract case and then postoperatively you discovered accidentally that the patient had undiagnosed KC?</td>
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<td>Yes</td>
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<td>2-</td>
<td>Some colleagues prefer start treating cataract first before KC, while other colleagues prefer to treat KC first before cataract. In a cataract case with KC with 51/56 D Ks, 400 um at thinnest location, you prefer start treating:</td>
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<tr>
<td>KC</td>
<td>Cataract</td>
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<td>3-</td>
<td>In the previous example, do you agree that we can never accurately calculate the IOL power unless we flatten the cornea first?</td>
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<td>Yes</td>
<td>No</td>
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<td>4-</td>
<td>In the previous example, do you agree that CXL alone is not enough to flatten the cornea and we need ICRS implantation?</td>
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<td>Yes</td>
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<td>5-</td>
<td>Do you agree that the recent advances in KC diagnostic tools have increased the rate of KC diagnosis in the last decade?</td>
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<td>Yes</td>
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<td>6-</td>
<td>Do you agree that the number of patients that received KC treatment in the last decade is many times more than the previous decades?</td>
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<td>Yes</td>
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<td>7-</td>
<td>Do you agree that most of these patients are teens and twenties?</td>
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<td>Yes</td>
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<td>8-</td>
<td>Do you agree that even the highly specialized KC surgeons are not alike regarding their own KC protocol management strategies?</td>
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<td>Yes</td>
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<td>9-</td>
<td>Do you agree that one day senile cataract will affect most of keratoconic eyes that you are treating now?</td>
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<td>Yes</td>
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<td>10-</td>
<td>Do you agree that most of KC patients treated in the last decade will need further surgical interference for senile cataract in the next 3-4 decades?</td>
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<td>Yes</td>
<td>No</td>
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<td>11-</td>
<td>Do you agree that with the new 1 in 375 population KC prevalence we should expect more patients presented with both KC and cataract in the future?</td>
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<td>Yes</td>
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<td>12-</td>
<td>Do you agree that we have to design a special protocol using a specific term, describing the existence of KC with cataract, regarding how can we treat cataract in already fully, partially or never treated KC patients?</td>
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<td>Yes</td>
<td>No</td>
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**Signature**

**Fig. 2. Delphi method round 2**
All the panelists reached a consensus that corneal CXL is mandatory for all keratoconic eyes up to the age of 30 years. However, there was great debate among the panelists as to whether S-CXL or A-CXL should be selected. There was also a major debate about whether WFG PRK and CXL (CXL-Plus) should be performed simultaneously or sequentially.

The panelists agreed that refractive correction in KC-Plus is multifactorial. They stated that visual rehabilitation includes both corneal and lens levels. The panelists also confirmed the importance of correcting the highest possible cylinder dioptic power at the corneal level, thus facilitating correction of the remaining cylinder dioptic power by toric IOL. The need for further
post-operative optical rehabilitation following both corneal and lens surgeries was considered optional. The panel reached a consensus that additional optical correction could be undertaken to improve both acuity and quality of vision. They added that a variety of optical aids, such as spectacles, soft conventional or toric contact lenses, rigid gas permeable contact lenses and scleral contact lenses, could be used.

4. CONCLUSION

The final results of the Delphi rounds regarding the Egyptian consensus on the proposed term KC-Plus and outcomes of the fourth face-to-face meeting of the EPK group scheduled to take place this summer will be published later.

CONSENT

As per international standard or university standard written patient consent has been collected and preserved by the authors.

ETHICAL APPROVAL

It is not applicable.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


