PREVALENCE AND KNOWLEDGE OF CONTACT LENS UPTAKE IN KENYA: A RETROSPECTIVE STUDY

Chikasirimobi Goodhope Timothy¹, Harun Chemjor Chepkeitany², Diane Wallace Van-Staden³, Nathan Shaviya⁴

¹OD, Department of Optometry and Vision Science, School of Public Health, Biomedical Science and Technology, Masinde Muliro University of Science and Technology, 190-50100, Kakamega, Kenya
orcid.org/0000-0001-5832-484X

²PhD, Department of Health Promotion Education, School of Public Health, Biomedical Science and Technology, Masinde Muliro University of Science and Technology, 190-50100, Kakamega, Kenya
orcid.org/0000-0001-7379-9448

³PhD, Optometry Department, University of Kwa-Zulu Natal, Durban, South Africa
orcid.org/0000-0003-2028-1711

⁴PhD, Medical Laboratory Department, School of Public Health, Biomedical Science and Technology, Masinde Muliro University of Science and Technology, 190-50100, Kakamega, Kenya
orcid.org/0000-0001-7347-3130

Abstract:

Background: The use of contact lenses is welcomed for refractive error correction, for therapeutic/diagnostic reasons and for cosmetic reasons, more so in developed countries, unlike in third world countries like Kenya. Aim: The study aim is to determine the prevalence of contact lens use and knowledge about contact lens use in Kenya. Methods: A six (6) years retrospective cross-sectional study (February 2014 – March 2020) was carried out in the Academic Vision center of Masinde Muliro University of Science and Technology, Kakamega, Kenya. A validated tool with open- and closed-ended statements and questions were used to collect data from a calculated sample size (360) that used the
Cochrane formula modified by Sullivan and Soe. Participants was selected purposively in accordance to the inclusion criteria, phone contacts, emails, social media platforms were adopted in collecting information from participants and collected data were entered into Excel spreadsheet 2019. Version and Descriptive statistics (frequencies and percentages), was employed in determining prevalence and knowledge of contact lens uptake. Results: Prevalence of contact lens use was very low 4 (1.1%) and 11 (3.1%). A large number did not know about contact lenses 347 (96.7%) and the Knowledge of contact lenses as shown by the mean score was also very low 2.51±1.7 indicating very low knowledge of contact lenses. Conclusions: More emphasis should be laid by eye care providers on contact lenses used for refractive, cosmesis and therapeutic uses. Training institutions should also improve their curriculum on contact lens training and dispensing. Policies should allow for the easy establishment of contact lenses manufacturing and marketing industries.

Keywords: prevalence, knowledge, contact lens, contact lens uptake

1. Introduction

Contact lenses are medical devices that provide therapeutic, refractive or cosmetic functions.(1) A contact lens is a relatively thin, naturally clear, rigid or soft plastic lens placed directly on the eye in contact with the cornea or sclera, or both, serving as a new anterior surface of the eye.(1) Contact lens wear have also demonstrated certain advantages over spectacles wear. These advantages include freeness to awareness of spectacles, elimination of annoyances caused by misplacing glasses, temple and nose bridge marks.(2) Other advantages are more natural vision, the additional wearing of special aids while watching 3-D movies, wider field of view particularly in driving, improved aesthetics, improved working conditions like in viewing microscopes and reduced sporting injury.(3) There are known disadvantages of contact lenses as well like the challenge of fitting and removal and maintenance. Despite the many advantages of contact lenses over spectacle lenses, their use, in general, is very low in developing countries compared to their high demand in developed countries.(4,5)

Worldwide, over 150 million people wear contact lenses. The United States of America (USA) records the highest wearing of contact lenses with 47 million wearers, United Kingdom (UK) records around 4.2 million wearers and other regions followed USA and UK but at a very low wearers rate.(6,7) Contact lenses have seen many advances in their make, uses and purposes.(8,9) Contact lens use results in better visual acuity and vision function when used for the correction of refractive errors.(10) Contact lenses are further useful in the treatment of corneal and scleral conditions while offering a good prognosis. In myopia management, they have proven to be effective in the control of myopia progression.(11) Furthermore, they encourage wear during participation in complex sporting activities, providing less risk, enhanced cosmesis (the preservation, restoration, or bestowing of bodily beauty) and increased contribution to observed ocular
adnexa modifications and maintenance, as seen in the entertainment and film making industries. (11)

Within the Masinde Muliro University of Science and Technology (MMUST) in Kenya, contact lenses services are available but attract low patronage. Further, there are limited available materials or published studies on the generality of contact lens use whether for refractive errors management, or for medicinal reasons or for cosmesis. There is less patronage of contact lenses by patients accessing the MMUST eye clinic and other eye clinics in Kenya. (12-17) It is against this background that this study is conducted.

Contact lens is an effective management option for the correction of refractive errors alongside spectacles, but also used for management of certain ocular degenerative diseases and for post-surgical interventions. Optometry development generally in Africa and in particular Kenya is at its early stages. The level of specialty training and practices are also still at their foundational stages. Most optometrists and other eye care providers do not mention uptake of contact lenses for the correction of refractive errors to patients visiting eye clinics due to its low patronage and the possible level of optometric training, licensure and confidence/competency exposure. (18-21)

Contact lens manufacturing companies do not have a presence in Kenya and even neighbouring countries of East Africa, leaving uncoordinated and non-regulated contact lens activities to thrive within the region. Thus, no published literature on the use of contact lenses in Kenya could be located at the time of this study, thus it was necessary to determine the prevalence and knowledge of contact lens uptake by patients. This study was performed in the Masinde Muliro University of Science and Technology Academic Vision Centre, Kakamega county in Kenya.

2. Literature Review

2.1 Prevalence of Contact Lens Uptake

Contact lens use worldwide has gradually increased as evidenced in the rise in its global consumption of about 100 million in 2003 to above 140 million in recent years. (16) From the estimated world population of 6.1 to 7.5 billion from 2000 to 2020, people needing visual correction is also projected to go from 3.5 billion in year 2000 to 5.3 billion in year 2020 and hence the demand for contact lens use as well. (22,24) The United States of America (USA) has one in every 6 adults (45 million people) using contact lens. (19) In the United Kingdom (UK), contact lens use has risen from 1.6 million users in 1992 to 3.7 million in 2016. (20) China and India are a growing market for contact lens uptake due to incidence of high myopia. It was projected that by the year 2020 from year 2000, of the 2.5 billion populations of these countries, about 1.3 million will be using contact lenses due to the increasing incidence of myopia and presbyopia. (17) Female wearers of contact lenses are more than male wearers with the average age of contact lens wearers as 31 years (<18 years, estimated at 8%; 18 – 24 years, 17% and ≥25 years; 75%). (19)

From Australia in a population-based study of 19171 interested participants, 1798 were using contact lenses. The study revealed penetrance of contact lens in Australia to be 5.01% (95% Confidence Interval CI: 4.78 – 5.24), a prevalence equal to about 650,000
contact lens wearers between ages 15 – 64 years.(21) Studies from a Singaporean community and Malaysia showed low prevalence of contact lens uptake, 9% and 7.2% respectively.(18,28) In the Middle East, studies in Saudi Arabia estimated prevalence of contact lens uptake across the country were 90% and 70.2% following a population-based study with sample size of 20415 and of university-based (sample sizes: 1466 and 1065) respectively.(26,29) Prevalence of contact lens uptake in Africa has been shown to be low. Studies to determine the knowledge, penetrance and acceptability of contact lenses exists from studies carried out in Ghana and which showed that prevalence of contact lens uptake is around 17.1%.(24)(15) The presence of contact lens has been in South Africa for over 30 years but started gaining preeminence some 15 years ago.(25) Studies done in Nigeria could not state the prevalence of contact lens usage but described incidence of corneal ulcers among contact lens wearers and the bacterial and parasitic interactions in contact lens wear.(32,33)

Quite outstanding from the above studies is that, contact lens uptake is low in the Asian countries as evidenced from the population of the studies. But in the Middle East, contact lens uptake seemed to be high. In the Asian studies which had more population and sample size, the studies were carried out as population based and which could have influenced the outcome, while in the Middle East, most of the studies were institutional based and gender related. Regarding Africa and contact lens uptake, the prevalence remained low. Existent studies have never been carried out as population based, rather they are institutional based and thus few publications seem to be available when it comes to uptake of contact lens in Africa. The only difference noted was in the Ghanaian case where use of contact lens was obvious since the major presence of publications regarding prevalence of contact comes more from Ghana.

There is no documented evidence regarding prevalence of contact lenses uptake in Kenya as at the time the study was being done. The closest work made public with regard to contact lenses and clinical applications of same was two clinical based survey done at different times about keratoconus and keratoconic patients by Zahra Aly and Walter Yego respectively.(34-36) The increasing prevalence of contact lens uptake is influenced by the rising cases of myopia, need for fashion and ease of living.(1) Current research to enhance visual performances and ocular adnesia repairs and health, also influences contact lens uptake.

Knowledge on contact lens wear in regard to refractive error correction, beautification and other activities is high in the developed countries and specifically in Asian countries where there seems to be documented evidence of higher incidence of refractive errors especially Myopia and Astigmatism.(8,37,38) Studies showed that Contact lens penetration in India was reported as 5.3% of the target population of 18 million. This is considerably low compared to other Asian countries like China (17%), Korea (16%), Malaysia (25%) and Singapore (35%).(39,25,40) In a study conducted in Iran on awareness and attitude to refractive error correction methods Moghaddam et al., (2013), found out that 80.3%, 87% and 71% of participants knew nothing about contact lens application, cosmetic contact lenses and therapeutic contact lenses respectively. The study focused on practitioners in the prescription and dispensing of contact lenses.(34)
Contrary to the Iranian study, a study done in Ghana revealed that 95.8% of the study participants knew about contact lenses, 35% of the participants had knowledge of the advantages of using contact lenses, while 65% knew nothing on any advantages of contact lens use. The Ghanaian study explored basically knowledge of contact lens care and complications and gave negligible attention to the attitudes to contact lens uptake. It was however able to bring out the gender preferences to contact lens uptake being that it showed females wanting contact lenses 28.3% as against the male, 12.5%. Regarding the source of information on contact lens, 45.3% mentioned the media as their source.(35) Ghanaians have high knowledge of contact lenses and also use them significantly for refractive error corrections. Out of the 87 case folders reviewed, use of contact lenses for refractive errors correction was highest at 52.9%. In line with other studies, females were shown to use contact lenses more 46(52.9%) compared to the male 41(47.1%).(36) The above study shows that the knowledge of contact lens use was appreciable among Ghanaians, but in East Africa of which Kenya is a part, such assertions are not readily available.

3. Material and Methods

3.1 Study Area
This was a cross-sectional study carried out in Masinde Muliro University of Science and Technology located in Kakamega County, western Kenya, one of the many Universities across Kenya and the only University in Kenya as at the time of the study with an academic vision centre for training eye care practitioners – optometry students particularly. Data was collected at a time by reviewing all clinical records of patients that have attended (from inception- February 2014) and are attending the MMUST AVC until the conclusion of collection of data (March, 2020) for this study. The study population included all records in the Academic Vision Center of all who attended and/or were attending the clinic seeking eye care services.

3.2 Inclusion Criteria
Participants included all diagnosed of any refractive error regardless of having been treated or not, those with corneal conditions, those that have conditions that could be managed using contact lenses as an attendee of the AVC within the time that the data was collected.

3.3 Exclusion Criteria
Participants unwilling to give consent or who were not assented by their parents and/or guardians to participate in the study were excluded. Participants within the defined age but diagnosed of early presbyopia were also excluded from the study. Participants with no clear contact information and records in their clinic files were also excluded.

The sample size from the given population was calculated using the Cochran formula modified by Sullivan and Soe.(37) The Samples were purposively selected.
allowing patients whose record had all the desired demographical information to be part of the study.

3.4 Data and Information Collection
All available clinical records of patients were reviewed; those found to have been diagnosed with refractive errors aged 16 years and above whether treated or not, sorted out. They were contacted by phone calls or sent survey monkey link of the designed questionnaire on email, SMS and other social media platforms. The study was explained to those that were called and same explanation given in the online document. Their willingness to participate in the study was obtained.

3.5 Data Collection Procedure
Semi-structured questionnaire consisting of both open-ended and close-ended questions was administered to elicit prevalence and knowledge contact lenses using Likert scale graded and categorical responses. Data collection was done in stages which involved training of assistants, sorting of clinical records and administration of questionnaires/response collection. A total of 1829 available records in the AVC were reviewed within the duration of the study. Purposively, all refractive error cases and related cases to the inclusion criteria were included, totaling 426. Out of this number, 66 records did not have complete data and were therefore excluded, leaving 360 records for analysis. Four secured telephone lines were used for the purpose of collecting data by the researcher and the trained assistants.

3.6 Administration of Questionnaires
The tool used was designed by the researcher in observance to such tool design as acceptable globally since there was no other discovered tool from literature that could comprehensively give the desired data for obtaining reliable and consistent result and which took into consideration all the measures and variables being studied. The tool was piloted for validity and reliability, after which they were administered to identified and consented participants over the phone or email and other social media platforms and their responses automatically sent back to the researcher according to the design of communication. Participants were also allowed about 7 days to go through the sent questionnaires/survey in case they wished to ask questions and/or seek further clarifications.

There were 66 items (questions/statements) divided into Sections A with Part A1 and A2; demographic information (9) items and general eye health status (8) items respectively. Three (3) questions were selected from Section A, part A2 to give the prevalence of contact lens uptake: [which of the following treatment or a combination of treatments were prescribed to you? what treatment was preferred for the diagnosed refractive error? and did you take the proffered treatment?]. Uptake of contact lens is defined as “low uptake” when prevalence was <50% and “high uptake” when prevalence was ≥50%. Descriptive statistics (frequency and proportions) was applied in analyzing and reporting the findings. PART B1 of Section A is on Knowledge of contact lens which
covers learned, observed and known traits, which was determined by six (6) items from the tool: [I have heard about contact lenses before; I know what a contact lens is; I know the uses of contact lenses; I have seen and/or held a contact lens before; I know how to fit and remove contact lenses and I am aware of the risks of contact lenses wear]. All items had “Yes”, “No” and “Not sure” numerically scored as “1”, “0” and “-1” respectively. Knowledge was categorized as binary into “Good knowledge” when the mean score is ≥5 and “Poor Knowledge” when the mean score is <5. It is worthy to note that all responses of “Not sure” scored as “-1”, was taken to be uncertain and thus were purposively omitted. The above categorization and classification of knowledge are sequel to existent studies on knowledge in particular on individual level. (45-50) One (1) question on source of information - “I heard about contact lenses for the first time from” on contact lenses elicits also an aspect of knowledge of contact lens. Collated data on prevalence and knowledge, was coded accordingly, entered and cleaned in an excel spread sheet 2019 version. Descriptive statistics (frequencies and percentages), was employed in determining prevalence and knowledge of contact lens uptake.

4. Results and Discussion

Table 1 shows the demographic characteristics of respondents. A total of 359(99.7%) respondents completed the survey, aged 16 to 38 years and more females 210(58.3%). Educational level showed completed secondary school 213(59.2%), were students 206(57.2%) and were not receiving any incomes 295(81.9%).

<table>
<thead>
<tr>
<th>Variables</th>
<th>Responses</th>
<th>Frequencies</th>
<th>Percentages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Males</td>
<td>149</td>
<td>41.7</td>
</tr>
<tr>
<td></td>
<td>Females</td>
<td>210</td>
<td>58.3</td>
</tr>
<tr>
<td>Education level</td>
<td>Completed secondary school</td>
<td>213</td>
<td>59.2</td>
</tr>
<tr>
<td></td>
<td>Certificate/Diploma</td>
<td>10</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>University degree</td>
<td>45</td>
<td>12.5</td>
</tr>
<tr>
<td></td>
<td>Postgraduate (MSc, PhD, postdoc)</td>
<td>91</td>
<td>25.4</td>
</tr>
<tr>
<td>Occupation</td>
<td>Student</td>
<td>206</td>
<td>57.2</td>
</tr>
<tr>
<td></td>
<td>Unemployed</td>
<td>70</td>
<td>19.7</td>
</tr>
<tr>
<td></td>
<td>Employed</td>
<td>59</td>
<td>16.4</td>
</tr>
<tr>
<td></td>
<td>Business</td>
<td>24</td>
<td>6.7</td>
</tr>
<tr>
<td>Income</td>
<td>3,000 – 10,000 KES</td>
<td>6</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>11,000 – 40,000 KES</td>
<td>16</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>41,000 – 70,000 KES</td>
<td>17</td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td>71,000 – 100,000 KES</td>
<td>26</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Others (student/unemployed)</td>
<td>294</td>
<td>81.9</td>
</tr>
</tbody>
</table>

Note: Data presented as frequencies (percentages) (n = 360)

4.1 General Eye Health Status

Table 2 shows the general eye health of participants. Those who had their eyes examined less than a year ago 260(72.2%), others had their eyes examined less than five years ago
97 (26.9%) and more than five years ago 3(0.8%). Nearly all of the participants were told their problem 327(90.8%) and refractive errors 297 (82.5%) was diagnosed more. Spectacles were mostly prescribed 284(78.9%) and were the preferred treatment 313(86.9%).

Table 2: The General Eye Health Status of the Participants

<table>
<thead>
<tr>
<th>Variable</th>
<th>Response</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last eye check</td>
<td>&lt; one year previous</td>
<td>260</td>
<td>72.2</td>
</tr>
<tr>
<td></td>
<td>&gt; 1 year but &lt;5 year</td>
<td>97</td>
<td>26.9</td>
</tr>
<tr>
<td></td>
<td>&gt; 5 years</td>
<td>3</td>
<td>0.8</td>
</tr>
<tr>
<td>Were you told the problem</td>
<td>Yes</td>
<td>327</td>
<td>90.8</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>33</td>
<td>9.2</td>
</tr>
<tr>
<td>What was the problem</td>
<td>Refractive error</td>
<td>297</td>
<td>82.5</td>
</tr>
<tr>
<td></td>
<td>Pathological condition</td>
<td>31</td>
<td>8.6</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>10</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>BV anomaly</td>
<td>12</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>Not told exactly</td>
<td>10</td>
<td>2.8</td>
</tr>
<tr>
<td>Were you told that you have any of these problems?</td>
<td>Myopia</td>
<td>155</td>
<td>43.1</td>
</tr>
<tr>
<td></td>
<td>Hyperopia</td>
<td>62</td>
<td>17.2</td>
</tr>
<tr>
<td></td>
<td>Astigmatism</td>
<td>81</td>
<td>22.5</td>
</tr>
<tr>
<td></td>
<td>Presbyopia</td>
<td>6</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>22</td>
<td>6.1</td>
</tr>
<tr>
<td></td>
<td>Other diseases</td>
<td>34</td>
<td>9.4</td>
</tr>
<tr>
<td>Mentioned treatment</td>
<td>Spectacles</td>
<td>284</td>
<td>78.9</td>
</tr>
<tr>
<td></td>
<td>Contact lenses</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>Medication</td>
<td>56</td>
<td>15.6</td>
</tr>
<tr>
<td>Treatment preferred for RE</td>
<td>Spectacles</td>
<td>313</td>
<td>86.9</td>
</tr>
<tr>
<td></td>
<td>Contact lenses</td>
<td>11</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>Others</td>
<td>36</td>
<td>10.0</td>
</tr>
<tr>
<td>Took the preferred treatment</td>
<td>Yes</td>
<td>250</td>
<td>69.4</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>109</td>
<td>30.3</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>1</td>
<td>0.3</td>
</tr>
<tr>
<td>How was the treatment</td>
<td>Very helpful</td>
<td>105</td>
<td>29.2</td>
</tr>
<tr>
<td></td>
<td>Helpful</td>
<td>100</td>
<td>27.8</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Slightly helpful</td>
<td>35</td>
<td>15.3</td>
</tr>
<tr>
<td></td>
<td>Not helpful at all</td>
<td>2</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>No response</td>
<td>93</td>
<td>25.8</td>
</tr>
</tbody>
</table>

Note: Data presented as frequencies (percentages) (n = 360)

4.2 Prevalence of Contact Lens Uptake

Table 3 presents the prevalence of contact uptake. Contact lens prescription for management of refractive errors and preference was very low 3% only. Uptake of preferred treatment was high 250(69.4%) compared to those that did not take the preferred treatment and those that were not sure whether they took the preferred treatment or not 109(30.3%) and 1(0.3%) respectively.
Table 3: Prevalence of Contact Lens Uptake

<table>
<thead>
<tr>
<th>Variable</th>
<th>Response</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescribed treatment</td>
<td>Spectacles</td>
<td>284</td>
<td>78.9</td>
</tr>
<tr>
<td></td>
<td>Contact lenses</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>Medication</td>
<td>56</td>
<td>15.6</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>16</td>
<td>4.4</td>
</tr>
<tr>
<td>Treatment preferred for RE</td>
<td>Spectacles</td>
<td>313</td>
<td>86.9</td>
</tr>
<tr>
<td></td>
<td>Contact lenses</td>
<td>11</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>others</td>
<td>36</td>
<td>10.0</td>
</tr>
<tr>
<td>Took preferred treatment</td>
<td>Yes</td>
<td>250</td>
<td>69.4</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>109</td>
<td>30.3</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>1</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Note: Data presented as frequencies (percentages) (n = 360)

4.3 Knowledge about Contact Lenses

Table 4 and Table 5 represents the knowledge of contact lens and the mean scores for knowledge about contact lens. Figure 1 depicts the source of knowledge of contact lenses. There was 100% response to all six questions by participants. Source of knowledge about contact lenses for the first time was friends’ 217(60.3%) followed by eye doctors 71(19.7%). see Figure 1.

Table 4: Response on Knowledge about Contact Lenses

<table>
<thead>
<tr>
<th>Statement</th>
<th>Yes (%)</th>
<th>No (%)</th>
<th>Not sure (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Had heard about contact lens</td>
<td>282(78.3)</td>
<td>69(19.2)</td>
<td>9(2.5)</td>
</tr>
<tr>
<td>Know what a contact lens is</td>
<td>234(65.0)</td>
<td>81(22.5)</td>
<td>45(12.5)</td>
</tr>
<tr>
<td>Know uses of contact lenses</td>
<td>150(41.4)</td>
<td>121(33.9)</td>
<td>89(24.7)</td>
</tr>
<tr>
<td>Seen/held a contact lens before</td>
<td>144(40.0)</td>
<td>183(50.8)</td>
<td>33(9.2)</td>
</tr>
<tr>
<td>Know insert and remove contact lenses</td>
<td>35(9.7)</td>
<td>294(81.7)</td>
<td>31(8.6)</td>
</tr>
<tr>
<td>Aware of the risks of contact lenses</td>
<td>60(16.7)</td>
<td>264(73.4)</td>
<td>36(9.9)</td>
</tr>
</tbody>
</table>

Note: Data presented as percentages (frequencies) (n=360)

Respondents’ scores are described in Table 5 below showed that Knowledge of contact lens was summarily poor 96.7% (n = 347)

Table 5: Description of Mean Scores Obtained from Respondents

<table>
<thead>
<tr>
<th>Ind. variables</th>
<th>Max. Obtainable Scores</th>
<th>Min. Score</th>
<th>Max. Score</th>
<th>Mean ± SD</th>
<th>Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>6</td>
<td>0</td>
<td>6</td>
<td>2.51 ± 1.7</td>
<td>Good Knowledge: 12 (3.3%) Poor Knowledge: 347 (96.7%)</td>
</tr>
</tbody>
</table>

Note: Ind. = Independent. Cut off marks - mean scores (Knowledge = 2.5), Good knowledge scores (≥5) and Poor Knowledge scores (<5); (n = 360)
Figure 1: Source of Information about Contact Lenses for the First Time

Note: Data presented as frequencies (percentages) \( n = 360 \).

4.4 Demographic Characteristics
There were more females in this study with mean age 22.85 ± 4.32. Participants were educated up to secondary school levels with most of them unemployed and without income. The finding in this study is supported by other global trends in similar studies as shown in a study in Calabar Nigeria on Contact lens,(27) and another study Irfan et al., (2019) reported from Karachi, Pakistan that also showed more females of age 16 to 25 years.(40) Other studies were done in Malaysia with the female to male ratio of 7:1 and all students of age 20 to 25 years.(14) Similar trends were observed in Ghana, Spain, Turkey, India and Saudi Arabia from where studies on contact lenses were reported.(41,35,42,43) Only one study done by Kumar in India had more male participants (44) and a Saudi Arabia study that was population based had participants from 10 years of age to 80 years.(45) Most studies were done in the universities and/or secondary school. The drive to look different could be associated with the constant dominating of participation in these studies by the younger generation, since they will to have a new look and to conform to demand by the immediate environment.

4.5 Prevalence of Contact Lens Uptake in Correction of Refractive Errors
From this study, it is clear that prevalence of contact lens uptake was low. The prescription of contact lenses as a management option was low, thus, the uptake was also low which is seen to be attributable to the fact that eye care practitioners did not prescribe contact lens oftentimes. In a country like Singapore, following a population-based survey of one of its electoral communities, the prevalence of uptake of contact lenses for refractive errors management was low 9.0%. (46) Likewise, in Malaysia, the prevalence of contact lens uptake was 7.2%, (47) which is also low agreeing with this study. Prevalence, use and sale of contact lenses in Riyadh, Saudi Arabia among female university students showed a high uptake of contact lenses 70.2% but interestingly, the study revealed that the report is not representative of the prevalence of contact lens uptake in Saudi Arabia.(4) A similar study in Jeddah also among female students showed the prevalence of contact lens uptake to be 40.5%, compared to the uptake of same in Riyadh Saudi
Arabia. These variances arise possibly due to the environmental influence in these areas – that is the university environment. (5) Notably in Ghana, following studies to determine prevalence of contact lens uptake, report showed low uptake as well but agreeing with other studies about the dominance of young females in contact lens uptake and for cosmetic reasons and comfort being the motivating factor for uptake. (24,15) The variation in contact lens uptake could possibly be influenced by the location of most studies - Universities. Other influences that could be affecting low prevalence of contact lens as evidenced in Kenya, is the absence of contact lens manufacturers and distributors.

4.6 Knowledge on Contact Lens Uptake
Knowledge of contact lenses could be broadly classified into “Good knowledge” and “Poor Knowledge” to summarize the findings. This broad classification conceals the fact about described knowledge of contact lenses. Knowledge about contact lenses goes beyond just knowing, handling and usage to identifying materials of make and types of contact lenses and their usages, source of information about contact lenses for the first time and functions of contact lenses. (49,50)

In a population-based study in Goan India, knowledge considered as awareness of a contact lens in any dimension, showed low/poor knowledge. (51) Agreeing with this study, the Goan study confirmed very poor knowledge of the risks of contact lens by participants. About 71.4% and 4.9% were neither not aware of contact lens risks nor were not sure respectively regarding the risks of a contact lens. The Goan study in contradiction to this study stated that 59% did not know about contact lens at all, while this study showed that only 19.2% and 2.5% did not know and were not sure of contact lens. Tchiakpe et al., (2017), confirmed good knowledge of contact lens 95.8%, Tajunisah and his team also reported good knowledge of contact lens among medical students in Malaya and in Karachi Pakistan a good knowledge (97.0%) of contact lens was reported to (14,35,40) disagreeing to this study showing 78.3%.

Knowledge on the risks of contact lens, which includes over-wear syndrome and acanthaemob infection was high in the studies carried out among university student in Malaya by Tajunisah. (14) Similar results were reported in Bangalore (50.8%) and among Medical students (92.5%) by Ibrahim. (52,53) Contrary to those studies and in agreement with this study, an Iranian population-based study reported no knowledge to contact lens risks 80.3%. (34) These variations as shown in knowledge results could be attributed to small sample size used in these studies, the fact that the studies were looking at contact lens wearers already and the study area of each study.

4.7 Limitation of Study
Due to the nature of this study, one major challenge encountered is the agreeableness of participants over phone. The cut-across divide in individual understanding posed a big challenge. The research assistants (final year optometry students) under the direct observation of the lead researcher, in an effort to cushion these challenges was able to communicate to each participant in a language that they fully understood through phone interaction and before sending out the survey by email to willing participants.
5. Recommendations

Eye care practitioners are encouraged to open up to patients and inform them about contact lenses and their uses, benefits and disadvantages. Also, adequate trainings should be at the disposal of eye care practitioners. More practitioners should get in touch with manufacturers to have these devices available in their practices, thus enabling its accessibility to every patient diagnosed with refractive error. Finally, there is need to conduct a national survey on contact lens in Kenya.

6. Conclusion

The prevalence of and knowledge about contact lens is very low and thus poor. This is seen to happen as contact lens was not prescribed in most of the diagnosis and thus it was not the treatment of preference by the patients. This could also be as a result of the fact that prescription of contact lens was not actually undertaking by eye care specialists during visit by the patients.

Acknowledgements
Thanks to Dr. Levi Uchechukwu Osuagwu, for performing the statistical analysis. All the authors contributed immensely to this article. Chikasirimobi Goodhope Timothy proposed and conceptualized the title, performed the writing task and completion of the study. Dr. Harun Chemjor C and Dr. Diane Wallace Van-Staden supervised the study and Dr. Nathan Shaviya performed the statistical analysis and review of the document.

Funding Statement
No funding was received for this study.

Conflict of Interest Statement
There is no competing interest or person gratification from any of the Authors regarding this work.

About the Authors
Chikasirimobi Goodhope Timothy is a Doctor of Optometry with specialty in Contact lens and Anterior segments and having special interest in public health and eye health care. He is an astute researcher, with publication in eye care, COVID-19 and public health. Also, he mentors Optometry students in Masinde Muliro University of Science and Technology, Jomo Kenyatta University of Science and Technology, all in Kenya and a preceptor with University of Cape Coast, Cape Coast, Ghana, where he lectures BSc and BOptom to Doctor of Optometry (OD) degree.
Dr. Harun Chemjor Chepkeitany is the Chairman of Department of Public Health Education and lecturer in the School of Public Health, Biomedical Sciences and technology, Masinde Muliro University of Science and Technology, Kakamega, Kenya.
He holds his PhD in the same field and has to his accolades various publications and supervision of postgraduate students.

**Dr. Diane Wallace Van-Staden** is the academic leader and Senior Lecturer in the department of Optometry and Vision Science, University of Kwa-Zulu Natal, South Africa. She is a renowned Optometrist, Scholar, researcher, Academician, mentor and great administrator. She holds a PhD in Public health. So many articles are accredited to her dexterity and research expertise and which are found across scholarly platforms globally.

**Dr. Nathan Shaviya** holds a PhD in Medical Genetics and also a reputable Statistician and Senior Lecturer. He is the Head of Examination Coordination and Postgraduate Students coordinator in the School of Public Health, Biomedical science and Technology, Masinde Muliro University of Science and Technology, Kakamega, Kenya. He is also a seasoned and acclaimed researcher in the field of public health and across the health care field.

## References


37. Sullivan KM, Soe MM. Sample Size for a Cross-Sectional, Cohort, or Clinical Trial Studies Sample Size for Cross-Sectional & Cohort Studies & Clinical Trials. 2007;


43. Alswailmi FK. Contact Lenses: Perception, Knowledge and Practice Among Female Students in Hafir Al-Batin University. 2019 May 7 [cited 2021 Aug 2]; Available from: https://zenodo.org/record/2671785
