Delayed Surgical Management of the Patients with Chronic Dacryocystitis: A Cross Sectional Survey

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ABSTRACT
Purpose: To determine the factors that cause delay in Dacryocystorhinostomy in patients with chronic dacryocystitis.

Study Design: Cross sectional survey.

Place and Duration of Study: Ophthalmology Department DHQ Teaching Hospital Gujranwala from February 2021 to May 2021

Methods: Sixty five ophthalmologists were included in this study. Questionnaire was designed on Google Forms and it composed of four parts. First part included the title and purpose of this study. Second part included professional information regarding qualification and place of practice. Third part included 18 questions that were divided in three sub-sections in terms of factors related to the patient (5 questions), ophthalmologist (9 questions), and health resources provided (4 questions). Responses were recorded in yes/no answers. Last part comprised of blank space for remarks. The electronic link of questionnaire was shared with the participants of ophthalmology educational groups on WhatsApp, Facebook and E-mail. Data was analyzed using SPSS 23.00 software and results were derived based on questionnaire.

Results: Out of 65 ophthalmologists, 48 (72.7%) agreed that patients suffered from delay in surgical management. Among the hospital related factors, 45 (69.23%) ophthalmologists believe that busy Out patient department accounted for most of the delay. Among patient related factors, 51 (78.46%) ophthalmologists were of the view that patients took the disease lightly as it was not vision-threatening. Forty one ophthalmologists (63.07%) reported that there was lack of surgical exposure during training years to learn DCR.

Conclusion: There are various patient related, surgeon related and hospital related factors which play a significant role in delay of surgical management of chronic dacryocystitis.

Key Words: Dacryocystitis, Dacryocystorhinostomy, Epiphora.


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INTRODUCTION
Tear film stability plays a key role in maintaining normal vision. Improper drainage of the tears lead to epiphora.1 Epiphora can affect a patient’s quality of life (QoL) in many ways. It not only compromises visual acuity but can also lead to peri-orbital skin soreness and splattered glasses. In some cases it can be a cause of social embarrassment because epiphora give resemblance to constant crying. Daily routine activities like reading, driving, working at computer and outdoor activities are affected by poor drainage of tears.2

Causes of epiphora can be classified in different ways. It can be due to obstruction of the lacrimal drainage system or reflex tearing. Another classification is congenital and acquired. The most common cause of epiphora in adult population is
nasolacrimal duct (NLD) obstruction. Most of the patients with NLD obstruction suffer from chronic dacryocystitis, with off and on super added acute attacks. Chronic dacryocystitis affects 72.5% of female patients. Treatment of NLD obstruction is dacryocystorhinostomy (DCR). Patient’s quality of life (QoL) improve significantly following DCR, as reported in studies which assessed patients’ QoL using Patients Reported Outcome Measure (PROM) questionnaires. Success rate of dacryocystorhinostomy ranges from 63% to 97%. Despite these benefits of DCR, majority of the patients present with the complications of chronic dacryocystitis due to delay in surgery.

DCR is often delayed due to multiple factors. On patient’s behalf they might take this complaint lightly at initial stages. Fear of surgery and post-operative pain add up to delayed decision about surgery. On behalf of ophthalmologists, most of the eye practitioners especially in non-teaching institutes, private setups and primary health care are not willing to do DCR. Possible reasons include busy outdoors and operation theatre lists because of cataract surgery patients. There is fear about unpredictable surgical outcomes of this procedure. Due to these reasons, there are a significant number of epiphora patients who are using multiple topical medications injudiciously, suffering from social stigma and consequent complications as well.

In this study, we intend to identify the factors contributing to delayed surgery in patients with chronic dacryocystitis. This would help to address the factors for the betterment of community.

**METHODS**

After approval from institutional review board, Gujranwala Medical College (Admn.321/GMC), a cross sectional study was designed. Total 65 eye practitioners were included in this study. As previous literature showed no study regarding factors causing delay in DCR surgery, a self-designed questionnaire was developed for this study. Questionnaire was designed based on author’s personal experiences, taking into consideration important responsible factors.

Questionnaire was designed electronically on Google Forms and it was composed of four parts. First part included the title and purpose of this study. In this part participants were also assured about the confidentiality of the survey. Informed consent was also part of this section. Second part included professional information regarding qualification (MCPS/DOMS/FCPS/MS) and place of practice. Third part included 18 questions that were divided in three sub-sections in terms of factors related to the patient (5 questions), ophthalmologist (9 questions), and health resources provided (4 questions). Responses were recorded in yes/no answers. Last part comprised of blank space for remarks. Participants were thanked and again assured about their privacy at the end.

Authors were enrolled as key persons for data collection. The electronic link of questionnaire was shared with the participants of ophthalmology educational groups on WhatsApp, Facebook and via E-mail. Data was analyzed using SPSS 23.00 software and results were derived based on questionnaire.

**RESULTS**

Total no of ophthalmologist were 65. Detailed information about place of practice and professional qualification is shown in Table 1.

**Table 1: Professional Information of Participating Ophthalmologists.**

<table>
<thead>
<tr>
<th>Current Place of Work</th>
<th>Frequency (n = 65)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public sector</td>
<td>41</td>
</tr>
<tr>
<td>Private sector</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>65</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Frequency (n = 65)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCPS/MS/FRCS</td>
<td>32</td>
</tr>
<tr>
<td>MCPS/DOMS</td>
<td>8</td>
</tr>
<tr>
<td>Post Graduate residents</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>65</td>
</tr>
</tbody>
</table>

Table 2 shows the percentage wise response of the participants and questions included in this survey.

Among all the factors mentioned above, top three factors causing delay in surgery are related only to patient’s decision of surgery. 78.46% ophthalmologists believed the patients did not consider chronic dacryocystitis as sight threatening disease, 76.92% of ophthalmologists believed that patients had fear of surgery and 75.38% of ophthalmologist believed that patients were reluctant for surgery due to cosmetic reasons leading to delay in management.

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DISCUSSION

Most of the previous studies on chronic dacryocystitis only show its gender predisposition, epidemiological background and surgical benefits of DCR but literature shows no study on factors that cause delay in surgical management of these patients. In our study, we summarized all these factors under three domains:

1. Patient related factors.
2. Ophthalmologist related factors.
3. Factors related to health resources.

A study by Coats DK et al on factors responsible for delayed surgical management in adult strabismus, concluded that strabismus surgery was never offered by eye care specialist in 27% cases and surgery was offered but declined by the patient in 23% cases. A study by Naik VD et al from India showed that delay in surgical management of cataract patients was due to public unawareness, economical challenges and distrust in surgery. Regarding surgical delay in chronic dacryocystitis patients, our study showed that 78.46% of the ophthalmologists were of the view that patients did not consider dacryocystitis as a sight threatening disease and were reluctant for surgery. Busy OPD routine 69.23% (among the hospital related factors), followed by lack of surgical exposure of surgeons during their residency 63.07% (among the surgeon related factors) are other factors which are responsible for this delay in surgery.

In ophthalmological practice surgeons are more concerned about the visual prognosis of patient. Cataract is one of the major cause of visual impairment around the globe. Among other causes are Age related macular degeneration (AMD), diabetic retinopathy, glaucoma and trachoma. All the above mentioned diseases burden the heath sector causing delay in DCR surgery. Therefore chronic dacryocystitis when untreated can complicate into acute or chronic dacryocystitis, lacrimal abscess, and lacrimal fistula. It can also cause conjunctivitis, corneal ulcers, orbital cellulitis leading to blindness, moreover psychological stress and social embarrassment due to continuous watering. DCR is the treatment of choice for chronic dacryocystitis. Traditional approach is external DCR with or without Mitomycin C.

New modality is endonasal DCR alone or with MMC. Probing can also have a role in patients with chronic dacryocystitis. Probing with MMC also have promising outcomes. Literature shows only a few cases (04 cases) of dacryocystitis that caused visual impairment. Therefore, it is generally believed that chronic dacryocystitis is not sight threatening and

Table 2: Questionnaire and participants responses.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Questions</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>Medicolegal issues related to surgery</td>
<td>30.76% (20)</td>
<td>69.23% (45)</td>
</tr>
<tr>
<td>11.</td>
<td>General anesthesia complications make surgeon reluctant</td>
<td>55.38% (36)</td>
<td>44.61% (29)</td>
</tr>
<tr>
<td>12.</td>
<td>Surgeon’s fear of bleeding during surgery make them reluctant</td>
<td>53.84% (35)</td>
<td>46.15% (30)</td>
</tr>
<tr>
<td>13.</td>
<td>Predictable surgical outcomes make surgeon reluctant for surgery</td>
<td>50.76% (33)</td>
<td>49.23% (32)</td>
</tr>
<tr>
<td>14.</td>
<td>Low cost surgery make surgeon reluctant for surgery</td>
<td>58.46% (38)</td>
<td>41.53% (27)</td>
</tr>
<tr>
<td>15.</td>
<td>Lack of interest in dacryocystorhinostomy</td>
<td>63.07% (41)</td>
<td>36.92% (24)</td>
</tr>
<tr>
<td>16.</td>
<td>Lack of surgical exposure for learning DCR surgery</td>
<td>30.76% (20)</td>
<td>69.23% (45)</td>
</tr>
<tr>
<td>17.</td>
<td>Different management approach</td>
<td>30.76% (20)</td>
<td>69.23% (45)</td>
</tr>
<tr>
<td>18.</td>
<td>Lack of interest in oculoplastic surgery</td>
<td>27.69% (18)</td>
<td>72.30% (47)</td>
</tr>
<tr>
<td></td>
<td>Factors Related To Health Facility Provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Factors Related To Health Facility Provided</td>
<td></td>
<td></td>
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<tr>
<td>16.</td>
<td>Factors Related To Health Facility Provided</td>
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<tr>
<td>17.</td>
<td>Factors Related To Health Facility Provided</td>
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</tbody>
</table>


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patients show reluctance regarding surgical management. Cosmesis and psychological stress are other reasons behind delayed surgery. Our study also relates that patients delay DCR due to cosmetic issues, though this issue has been resolved by endonasal DCR. Previous studies also showed that workload can affect the potential of health professionals towards the patient management. In our study, ophthalmologists believed that 69.23% of patients got delay in surgery due to busy OPD and 52.3% of the patients got delayed due to busy OT schedule.

Previous literature shows no study regarding the relationship of non-availability of General anesthesia, its complications and fear of bleeding during dacryocystorhinostomy causing delay in DCR surgery. This study showed a direct relationship. We could not find relationship of delayed DCR with the surgeon related factors (described above) in literature. However, in our study surgeons believed in their direct relationship.

Limitations of this survey are small sample size and not considering the patients’ reviews regarding delay in their surgical management. Although this study involves ophthalmologist working in different setups but statistics cannot be generalized.

Health professionals should take their responsibilities towards delay in surgical management of NLD block. These factors should be addressed. Moreover, education of patients, improvement of hospital based care and provision of health facilities in hospital can improve the patient management towards his particular problem.

CONCLUSION
There are various patient related, surgeon related and hospital related factors which play a significant role in delay of surgical management of chronic dacryocystitis. These factors should be tackled by the ophthalmic community in our part of the world.

Ethical Approval
The study was approved by the Institutional review board/Ethical review board (Admin.321/GMC).

Conflict of Interest
Authors declared no conflict of interest.

REFERENCES


Authors’ Designation and Contribution
Bazla Batool; Postgraduate Resident: Literature search, Data analysis, Statistical analysis, Manuscript preparation.
Usama Iqbal; Postgraduate Resident: Concepts, Design, Data acquisition, Manuscript editing, Manuscript review.
Hanza Iqbal; House Officer: Data acquisition, Data analysis, Manuscript preparation.
Irfan Qayyum Malik; Associate Professor: Concepts, Design, Literature search, Manuscript editing, Manuscript review.
Aamina Jabran; Assistant Professor: Concepts, Design, Manuscript editing, Manuscript review.