Reducing the incidence of non-attendance at general surgical out-patient clinic

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Non-compliant with outpatient appointments are a drain on resources. It is a common source of inefficiency in any health service, wasting time and resources and potentially lengthening waiting lists unnecessarily. Studies examining characteristics of non-attendance at hospital outpatients have given inconsistent results. Given the current economic climate, methods needed to be employed to reduce non-attendance. The commonest reasons for non-attendance given include patient at work 250 cases (25%); forgot the appointment 200 cases (20%); no transport 125 cases (12.5%) living outside Military barrack 200 cases (20.0%); fear of having an operation 100 cases (10.0%); lost appointment 50 cases (5%) and no reason 30 cases (3.0%). We undertook this prospective study asking non-attenders at the surgical outpatient clinics of two Consultant Surgeons for a period of one year from 1st April 2007 to 31st March 2008 why they missed their appointments in view of the above findings. Reduction in the incidence of non-attendance could be achieved through institutional factors of giving correct appointment details, communication between hospital and patients should be checked meticulously and found to be correct before appointments are handed over to the patients. There should be adequate counseling by medical social workers in allaying fears of patients regarding the phobia of undergoing operations. Also significant improvement in the proportion of patients attending outpatient’s appointments can be made by simple reminder telephone calls one to three days before the actual appointment date; and short message service (SMS) text messages to patient’s mobile telephones.

Keywords: Incidence, Non-Attendance, Surgical Outpatient, Clinic.

INTRODUCTION

For many people, the outpatient clinic is the first point of contact with a hospital. The patient’s charter states that patients have a responsibility to attend outpatient appointments or to notify the hospital if they are unable to do so.

Non-attendance at outpatient clinics although common, has received relatively little attention (Cornfield et al., 2008; Andrews et al., 1990; Lloyd et al., 1993; Turner, 1991; Bottomley and Cotterill, 1994) when reviewing the available literature on this subject.

Non-attendance without notification has substantial financial costs for Health Authorities and may have
clinical implications as well to the non-attenders. This will lead to delay in making a diagnosis which invariably could lead to avoidable ill health (Government Statistical service, 1994-95; Committee of Public accounts 42nd report, 1995; Stone et al., 1999; Cawley and Stevens, 1987).

Studies examining characteristics of non-attendance at hospital outpatients have given inconsistent results (Murdock et al., 2002; Herrick et al., 1994); and this is what has stimulated us to look into this common but very important issue in the surgical out-patient clinics of our health facility, the Northern Armed Forces Hospital, King Khalid Military City Hafr Al-Batin, Saudi Arabia.

A total of six thousand one hundred and forty 6140 patients were supposed to attend the clinics during the audit period 4183; cases (68.1%) attended, while 1957 cases (31.9%) did not attend. These 1957 cases were billed to be subjected to questionnaires; but only 1000 cases (31.9%) did not attend. These 1957 cases were supposed to attend the clinics during the audit period.

In all, two Consultant surgical clinics were involved in the study; 4183 patients (68.1%) attended while 1957 cases (31.9%) did not attend. The clinic saw both review and new patients that were referred by general practitioners.

The non-attenders were mainly questioned either by making a telephone call usually carried out by males for male patients and by females for female patients either at home or at work or by direct questioning at subsequent surgical outpatient department attendance as the case may be.

The patients were assured that their questioning would in no way affect their management.

Recorded was patient’s reason for referral, whether new or follow-up patients, why patient did not keep his or her appointment and if they intend to re-attend the clinic.

The answers to the questions were initially collected on a data sheet before being transferred to Microsoft Excel for detailed analysis and documentation.

RESULTS

A total of six thousand one hundred and forty 6140 patients were supposed to attend the clinics during the audit period.

4183 cases (68.1%) attended, while 1957 cases (31.9%) did not attend.

These 1957 cases were billed to be subjected to questionnaires.

1000 (51.09%) patients could be contacted, while 957 (48.91%) cases could not be contacted.

The questionnaires were carried out through telephone calls and short message service (SMS) text messages and by direct questioning at subsequent surgical outpatient department attendance giving (51.09%) response rate.

800 were males while 200 were females giving a male to female ration of 4:1.

The mean age of patients was 44 years (range 18-70) years.

2.5% of those questioned said they would attend if their appointments were renewed.

The commonest reasons for non-attendance given include patient at work 250 cases (25%); forgot the appointment 200 cases (20%); no transport 125 cases (12.5%), living outside Military barrack 200 cases (20.0%); fear of having an operation 100 cases (10.0%); lost appointment 50 cases (5%) and no reason 30 cases (3.0%).

They are as outlined on table 1 below.

This being a Military Hospital, some patients were on compulsory military duty at the time of their appointments and this also led to inability of some females to attend since according to the culture, females must be brought to hospital either by their husbands or a very close male

MATERIALS AND METHODS

A retrospective analysis of 6140 patients scheduled to attend the Surgical Outpatient Department serving a population of about 100,000 of Northern Area Armed Forces Hospital, King Khalid Military City, Hafr Al-Batin, Saudi Arabia was undertaken from 1st April 2007 to 31st March 2008; a period of one year.
Table 1

<table>
<thead>
<tr>
<th>Reasons</th>
<th>Non-Attendees (n = 1000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Patient at work</td>
<td>250 (25%)</td>
</tr>
<tr>
<td>2. Forgot the appointment</td>
<td>200 (20%)</td>
</tr>
<tr>
<td>3. No transport</td>
<td>125 (12.5%)</td>
</tr>
<tr>
<td>4. Living outside Military Base</td>
<td>120 (12%)</td>
</tr>
<tr>
<td>5. Tired because of work</td>
<td>105 (10.5%)</td>
</tr>
<tr>
<td>6. No reason</td>
<td>50 (5%)</td>
</tr>
<tr>
<td>7. Lost appointment</td>
<td>50 (5%)</td>
</tr>
<tr>
<td>8. Renewed appointment</td>
<td>25 (2.5%)</td>
</tr>
<tr>
<td>9. Another appointment at the same time</td>
<td>25 (2.5%)</td>
</tr>
<tr>
<td>10 Fear of having an operation</td>
<td>50 (5%)</td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>Reason</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biliary disease</td>
<td>80</td>
</tr>
<tr>
<td>Altered bowel habit</td>
<td>20</td>
</tr>
<tr>
<td>Pilonidal disease</td>
<td>240</td>
</tr>
<tr>
<td>Bleeding per rectum</td>
<td>160</td>
</tr>
<tr>
<td>Anorectal pain with discharge</td>
<td>200</td>
</tr>
<tr>
<td>Epigastric abdominal pain</td>
<td>10</td>
</tr>
<tr>
<td>Breast lumps</td>
<td>90</td>
</tr>
<tr>
<td>Neck swellings</td>
<td>50</td>
</tr>
<tr>
<td>External hernias</td>
<td>50</td>
</tr>
<tr>
<td>Lumps and bumps</td>
<td>100</td>
</tr>
</tbody>
</table>

Figure 1

Figure 3

relative.

Table 2 Above indicates the tentative diagnoses for non-attenders.

Another interesting issue is out-patient attendance during the holy month of Ramadan and summer vacation periods.

A review of figure 1 reveals low attendance around the months of July and August which is approximately the usual summer vacation period when the military personnel and their families travel outside this non-permanent residential military city to visit their extended families that are living in other parts of the country.

The second and third observations on figure 1 where low attendance are observed are around mid-October to mid-November as well as late January till early February which represent the Holy month of Ramadan and Hajj periods respectfully.

During these three periods, patients tend not to attend or postpone their hospital appointments except under exceptional medical emergencies.
DISCUSSION

Studies examining characteristics of non-attendance at hospital outpatients have given inconsistent results (Murdoch et al., 2002; Gatrad, 2000); and this is what has stimulated us to look into this common but very important issue.

There appears to be some common factors such as inadequate communication between the hospital and patients, forgetting the appointments by non-attendees when compared with previously published literature.

These results suggest that attendance is primarily determined by logistical, appointment details and social factors rather than illness severity (Barron, 1980; Bean and Talaga, 1992; Sharp and Hamilton, 2001).

Factors such as patient on military duty and cannot abandon his duty post or even allowed time off to bring his wife to the hospital; forgot the appointment entirely; no available transport; living outside the military base; longer interval between referral and appointment; fear of having an operation and some patients had no reason were some factors responsible for non-attendance.

In this study our rate of non-attendance was 31% which is a bit higher than that of the United Kingdom survey carried out during the period 1996-97 by the Department of Health (Government Statistical service, 1994-95).

The category of patients who claimed to forget or had no reason for not attending which is a total of 25% could safely be judged that their illnesses were not severe enough and ascribed to be due to apathy.

It should be remembered that non-attendance is not only confined to our clinics; it spans over other specialties and also influenced by which body supports the finances of such patients. This has no relevance in our audit because medical treatment is free in this country.

For some patients inadequate or vague communication between the hospital and patients was noticed when the appointments were given, however majority of patients show a responsible attitude to attendance when appointments were properly made and handed correctly to them (Herrick et al., 1994; Frankel et al., 1989).

Also a significant improvement in the proportion of patients attending outpatient’s appointments can be made by a simple reminder telephone call one to three days before the actual appointment date (Roberts et al., 2007; Wylie et al., 2005) a reduction rate was achieved from 24% to 14% by Bigby et al in 1983.

The other issue to be taken into consideration in reducing incidence of non-attenders is to look critically whether some of them actually need a follow-up or maybe they got well and did not see any reason to attend any follow-up. For first time attenders, Bowman et al, 1996 showed that shorter waiting times gave better attendance rates.

A reduction in non-attendance was achieved by Garton et al in 1992 when patients were actually asked to make their own appointments and confirm their intention to attend. We find in our review and set-up that this is not practicable and will be a strain on hospital resources and personnel.

Regarding the issue of transportation especially for patients outside the military base, cost of transportation as well as lack of public transport should be taken into consideration (Lacy et al., 2004; Pennys and Glaser, 2001).

Females are not allowed culturally to travel on their own without being accompanied by their husband or a close male relative. Whenever the husband or male relatives are not immediately available to take the female patients to the hospital, such female patients will not keep their appointments.

It is a well known fact that clinics should expect a certain proportion of patients not to attend. Some have therefore suggested overbooking but the argument against overbooking made by Sharp and Hamilton (Hamilton et al., 1999) is that it could be counterproductive since 100% attendance puts pressure on both patients and staff and that appointment times would rarely be met. However overbooking could be a temporary solution that could be immediately implemented without major expenditure.

Reduction in the incidence of non-attendance by institutional factors regarding correct appointment details and adequacy of communication between hospital and patients should be checked meticulously and found to be correct before appointments are handed over to the patients (Waghorn and McKee, 2000).

Recently the ease with which large numbers of messages can be customized and sent by short message service (SMS) text messages to patient’s mobile telephones on attendance at outpatient clinics along with its availability and comparatively low cost, could also be a suitable means of improving patient attendance (Burgoyne et al., 1983; Ritchie et al., 2000).

There is probably little one can do regarding patient’s apathy, cultural beliefs and attitude as well as institutional religious obligations of a particular society when considering issue of attendance.

Some are looking into some form of electronic booking system co-opting both the patient and the general practitioner to arrange an appointment for an exact date and time to suit the patient to reduce non-attendance. Whether this will reduce non-attendance rates remains to be seen (Mirotznik et al., 1998; Hamilton et al., 2002).

In summary we suggest avoidance of ambiguous and unclear appointments, institution of reminder mobile telephone calls or SMS text messages two (2) to three (3) days before scheduled clinic appointments, allaying fears of undergoing surgical operations and some of the attendant complications by medical social workers as well as improvement of the transportation system could reduce the incidence of non-attendance in surgical outpatient clinics. Overbooking could be a short term remedy in improving non-attendance.
REFERENCES


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