A Survey on Level of Client Satisfaction Among Clients Visiting out Patient Department at Felege Hiwot Referral Hospital, Amhara Reginal State, North West Ethiopia, 2015

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Abstract

Introduction: Service delivery refers to the systematic arrangement of activities in service giving in stitions with the aim of fulfilling the needs and expectations of service users and other stake holders with optimum use of resources. Given the noticeable paucity of studies addressing out patient satisfaction among client in public Hospital setting, including Felege Hiwote Referral Hospital, the information obtained from this study will hopefully assist in determining the level of satisfaction among outpatient clients in Felege Hiwot referral hospital.

Method: A cross sectional study conducted from November 22 to December 26, 2015. All departments included in the study using systematic random sampling techniques. A total of 271 respondents were recruited. Structured questionnaire was used to collect the data. The report depicted descriptively using measures of central tendency, dispersion and using tables and graphs.

Result: Out of the total 271 respondents; 150(55.35%) were females; Most of the Clients (32.47%) were between 15–24 years old. Sixty three (23.24%) were illiterates. Most of the clients, 60(22.14%) were farmers while thirty (11.07%) governmental employees, 30 (11.07%). One hundred seventy seven (65.31%) of clients comes from the rural areas of the region. Out of the total respondents, 60.88% were new visitors. Nearly one third of the client’s 94(34.68%) were on paying and received the services for free. This study has revealed that the satisfaction level with the outpatient services in the Felegehiwot referal hospital was 62.01%.

Conclusion: Many clients are found to be dissatisfied with service provision of the outpatient department soft he hospitals. These include in adequate information provision about the hospital services and the ir health problems, long
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waiting time to get the hospital services. So the concerned body (Amhara Regional Health Bureau) need sound rested the extent of the problem and plan to look Fr different mechanisms to enable detailed satisfaction survey.

**Keywords:** Patient Satisfaction; Outpatient; Bahir Dar; Felege Hiwote Referral Hospital

**Background**

Service delivery refers to the systematic arrangement of activities in service giving in situations with the aim of full filling the needs and expectations of service users and other stake holders with optimum use of resources. Service is generally any activity under taken to meet social needs. Public service particularly refers to those activities of government institutions aimed at satisfying the needs and ensuring the well being of the society as well as enforcing laws, regulations and directives of the government [1,2]. Hospitals are an important part of any health system they provide-curative care, transfer knowledge, work as refer ral for patients. To achieve service excellence, hospitals require continuous efforts to improve quality of the service delivery system [1].

In the prior years when hospitals were symbols of human Italian efforts for community welfare, accountability for performance was of little concern [3]. Today however people are increasingly concerned dab out hospital’s performance because hospital Susan increasing proportion of scarce community resources .There are increasing questions about quality and effectiveness. The reins increasingly evidence that appropriately addressing consumer’s healthcare leads to improved healthcare outcomes. Expectations about quality of care are linked to perceptions of care, and when patient’s perceptions are positive their clinical experience and outcomes are more likely to be positive [4]. Studies in Jimmy hospital, Gondar hospital and the hospital soft he Am hare region showed low client satisfaction because of long waiting time and unavailability of basic drugs [5,6].

Through time, the significant increase in population growth has resulted in an extremely increased demand for health services, while the hospital capacity and facilities are not correspondingly changing. Out of the total 879,322 patients in the year 200 about (44.6%) of them visited the zonal hospitals [7].

The Am hare regional Health Bureau is there for making different efforts that are still on process to full fill the hospitals with the right man power, medical equipment and other facilities to meet the needs of the clients [8,9]. However, although these efforts are undergoing to improve the service delivery, the needs of the people have no yet been adequately met.

Felege Hiwot referral hospitals are among the oldest hospitals in the region now serving for the people of the region that were originally established about more than 20yearsagoforamuchlesserpopulation [10]. According to the report of the Ministry of Health, 2004/2005, about 3.3 million outpatient users, 40,639 inpatients, about 600,000 diagnostic services users and 20,800 major and minor surgeries were served in the hospitals, showing that the yare accommodating beyond their capacity [11]. Given the noticeable paucity of studies addressing out patient satisfaction among client in public Hospital setting, including Felege Hiwot Referral Hospital, the information obtained from this study will hopefully assist in determining the level of out patient satisfaction and to describe main reasons of dissatisfaction among clients visited Felege Hiwot Referral Hospital.

**Method and Materials**

The study was conducted at Felege Hiwot Referral Hospital which is found in Amhara regional state, North West Ethiopia. Felege Hiwot Referral Hospital is located in Bahir Dar City which is the capital city of Amhara regional state and located 565Km away from the Addis Ababa the capital city of Ethiopia. The hospital is one of the biggest referral hospitals in the region that provides services to many inhabitants in region. Institution based cross-sectional study was done. All clients coming to the outpatient departments during the study period were included except those clients who were very seriously ill, who did not have somebody to accompany them because of the difficulty of interviewing, children who were alone. The sample size for each department was determined based on the number of clients served in each department. As a result, 271 clients were involved in the study using systematic sampling technique.

Data Collection Instrument

Structured questionnaire was designed to obtain information on socio demographic characteristics of respondent sand the irate faction level with the different components of the outpatient services which include the availability of drugs and supplies, information provision by the health workers, waiting time to get the services, and courtesy and respect of the health workers figure 1.

![Ergonomics International Journal](image)

Data Processing and Analysis Procedures

The data will be edited, coded and entered into EpiData version 3.1 and exported to IBM SPSS Statistics Version 20 for analysis. Results of the data analysis will be presented in the form of descriptive statistics which included mean, standard deviation and percentages. Each item of the overall job satisfaction were measured by a four point liker scale having a total of 20 items and their sum score ranging from a minimum of 20 to maximum of 100. For cut of value purpose we used data driven classification system so that we classify client satisfaction level into low (value less than 35), moderate (values between 36 to 76) and high (values above 76 of client satisfaction percentage score).

Results

The response rate of the current study is 100% and among all studies participants 150(55.35%) were females, nearly one third of the clients (32.47%) were between 15–24 years old. Sixty three (23.24%) were illiterates. Regarding the impartial status, 138 (50.92%) was unmarried. Twenty two percent were farmers while 11.07% were governmental employees. Out of the total respondents, 60.88% were new visitors. Nearly one third of the client’s 94(34.68%) were non paying and received the services for free (Table 1).
<table>
<thead>
<tr>
<th>Socio Demographic Characteristics</th>
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<th>%</th>
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</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
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<tr>
<td>Male</td>
<td>121</td>
<td>44.6</td>
</tr>
<tr>
<td>Female</td>
<td>150</td>
<td>55.4</td>
</tr>
<tr>
<td><strong>Age (in years)</strong></td>
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<tr>
<td>15 – 24</td>
<td>88</td>
<td>32.5</td>
</tr>
<tr>
<td>25 – 34</td>
<td>72</td>
<td>26.6</td>
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<tr>
<td>35 – 44</td>
<td>30</td>
<td>11.1</td>
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<tr>
<td>45 – 55</td>
<td>39</td>
<td>14.4</td>
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<tr>
<td>&gt;= 56</td>
<td>42</td>
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<tr>
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</tr>
<tr>
<td>1 – 6 grade</td>
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<tr>
<td>7 – 12 grade</td>
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<td>Diploma and above</td>
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<td><strong>Address</strong></td>
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<tr>
<td>Rural</td>
<td>177</td>
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<td><strong>Payment status</strong></td>
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<td>Paying</td>
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<tr>
<td>Free</td>
<td>94</td>
<td>34.7</td>
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<td><strong>Service getting need</strong></td>
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<td></td>
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<tr>
<td>Client</td>
<td>267</td>
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<td>F.P. and vaccination client</td>
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<td>1.5</td>
</tr>
<tr>
<td><strong>Frequency of visit</strong></td>
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<td></td>
</tr>
<tr>
<td>New</td>
<td>165</td>
<td>60.8</td>
</tr>
<tr>
<td>Repeat</td>
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<td>39.1</td>
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<tr>
<td>Would you recommend the services of this hospital to someone else?</td>
<td></td>
<td></td>
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<tr>
<td>Yes</td>
<td>168</td>
<td>62</td>
</tr>
<tr>
<td>No</td>
<td>103</td>
<td>38</td>
</tr>
</tbody>
</table>

Table 1: Socio Demographic Characteristics of the clients in the outpatient departments of Felege Hiwot Referral Hospital, Amhara Regional state, North West Ethiopia, 2015. (n=271).

This study has revealed that the satisfaction level with the outpatient services in the Felegehiwot referral hospital was 62%. Courtesy and respect of health care provider was the aspect where satisfaction was rated highest 183 (67.52%). Dissatisfaction was reported by nearly half of their respondents with the lack of drugs and supplies in the hospitals’ pharmacies 105 (42.67%). Access and clean lines of the hospitals’ arbitness were the other aspects where satisfaction level was less compared to the other aspects.

Nearly One third of their pendants (34.7%) responded they were not satisfied with the information provision about the hospital services and the flow. 58.67% of the respondents reported laboratory, x-ray/ultrasound examinations were ordered to them while 95.1% of the total clients got a prescription paper for drugs and supplies (Table 2).
Table 2: Level of satisfaction of clients with the different components in the outpatient departments of Felege Hiwot Referral Hospital Amhara Regional state, North West Ethiopia, 2015. (n=271).

Discussion

This study has revealed that the satisfaction level with the outpatient services in Felege Hiwot Referral Hospital was 62.2%. This is in line with a study conducted in Jimma hospital and Mozambique which showed 57.1% and 55% [12,13]. On the other hand this finding was higher than a study conducted by other researchers in Gondar, Mekelle regional referral hospital respectively [6,10]. Another study conducted in Hawassa University teaching hospital southern Ethiopia revealed that 80.1% was satisfied [14]. When we have compared with this, it shows low satisfaction level. The suggested reasons for this difference could be, due to the better attention by the concerned governmental higher officials and the efforts made to make changes in the service delivery process of the hospital by involving their staffs that insisted them to assess the existing problems in the hospitals. Another study conducted in Singapore hospitals has revealed that 40% of the total number of patients reported service quality was below their expectations [3].

In this study nearly 34.8% of the clients are paying and 4.9% of those clients with prescription paper for drugs did not get the ordered drugs from the hospital pharmacies. This is better compared to a study conducted in Mecelle referral hospital showed 86.6% of the clients received the prescription paper for drugs out of which 82.2% of them were not able to get the prescribed drugs from the hospital pharmacy [15].

Forty six point seven percent (46.7%) of the clients were dissatisfied with the provision of information about the hospital services and their health problems. This is quite a high dissatisfaction rate when compared to the study conducted in Family planning service delivery points in Bahir Dar City with a 25.2% dissatisfaction rate [16]. The reason for this discrepancy could be due to the difference in the service provided, number and type of health care providers. Another study conducted in Mekelle regional referral hospital so reported that incompleteness of information to the clients out the hospital services and their conditions was identified as one of the sources for client dissatisfaction [12].
Highest satisfaction rate (93.8%) was found with the courtesy of the health care providers. This is nearly a similar finding when compared with a study conducted in private wing of Felege Hiwot Referral Hospital which showed nearly 84.4% satisfaction rate on good provider greeting and respect in the governmental family planning service delivery points including the hospital [13].

In a study conducted in Mekelle referral hospital long waiting time to get the services was found to be one of the sources for the clients’ dissatisfaction [12]. In line with this study; waiting hours for getting hospital services were too long almost in all of the hospital services in the Amhara region hospitals [6].

Limitation

The study did not focus on the health care providers. Lack of resource.

The findings may not be generalized to clients in other health care facilities like health centers and private health institutions, as the different environment and circumstances may impact on client’s satisfaction.

Conclusion

The level of clients’ dissatisfaction is high in the outpatient departments of the Felegehiwot referral hospital. Many clients are found to be dissatisfied with service provision of the outpatient departments of the hospitals. These include: inadequate in formation provision about the hospital services and their health problems and long waiting time to get the hospital services.

Declarations

• Acknowledgements
  For data collectors and the study participants

• Funding
  No fund was obtained

• Availability of data and materials
  Not applicable

Authors’ Contributions

AS wrote the proposal, participated in the data collection, analyzed the data, and drafted the paper including the manuscript.

• Competing interests
  The authors declare that they have no competing interests.

• Consent for publication
  Written consent was obtained that the interview will be included in publications.

• Ethics approval and consent to participate
  Ethical clearance was obtained from Bahir Dar University, College of Medical Sciences and health sciences, research and community service coordinator. A formal letter of cooperation was written to the hospitals. Participants were informed about the purpose, benefit, risk, the confidentiality of the information, and the voluntary nature of participation. Data were collected only after informed written consent was obtained.

References


