To study the level of congestion in Pre anesthetic Check up (PAC) clinic and use of Self-answering Pre-operative questionnaire to decongest it

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**Background:** Aim of the study was to reduce congestion in PAC clinic, which is the direct indicator of efficiency of the hospital. 1) To study overall waiting time in the PAC clinic. 2) To suggest action to improve the waiting time in PAC. **Methods:** Prospective, Descriptive study, 40 patients in each group. **Group “R”** = Patients registered for PAC clinic, who’s all vitals and clinical assessment was done after arrival to PAC clinic as routine practice. **Group “Q”** = Patients were provided Self-answering Pre-operative in waiting area and whose vital parameters were taken before arrival to PAC clinic by a trained staff. **Data** was recorded for both the groups. **Results:** We found in our study that average waiting time that is total time from registration to completion of PAC in OPD clinic was statistically significantly less in QT-1 (Group “Q”) in comparison to RT-1 (Group “R”). We found in our study that average Doctor – Patient time that is time of interaction with Doctor during PAC in OPD clinic was also statistically significantly less in QT-2 (Group “Q”) in comparison to RT-2 (Group “R”).

**Conclusion:** Present study was planned to reduce congestion in OPD for pre-anesthesia checkup for elective surgery or procedure. Patient satisfaction comes automatically as a byproduct with the achievement of the goal of the study. Time is money in the present scenario and thus best utilization of time with efficient outcome is the prerequisite of any good management.

**Keywords:** Pre-anesthesia checkup, outpatient department clinic, OPD Congestion

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Introduction

Pre-anesthesia checkup or evaluation (PAC) is defined as the process of clinical evaluation that precedes anesthetic care, which are necessary for the realization of the surgery or non-surgical procedure. Unlike other medical specialty PAC is elaborated and time consuming through systemic clinical examination of patient with aim to optimize patient condition depending upon the type and urgency of surgery to administer safe anesthesia.

Urgency of surgical need always compromise with optimization of patients co-morbidities and thus increases the risk during anesthesia and surgery [1]. Among the advantages of PAC are included a reduction in morbidity and increase in the quality of the anesthetic-surgical procedure. Elective outpatient PAC also promotes a reduction in patient anxiety and cancellation of surgeries [2,3,4]. Patients coming to OPD (outpatient department) PAC are usually for elective surgeries and thus need detailed clinical examination with special attention to co morbidities, if any. It is usually seen that there is increased waiting time or queuing congestion in PAC clinics. OPD congestion is usually correlated with patient dis-satisfaction.

There are many studies and management techniques have been used to improve patient satisfaction. This paradoxical situation where OPD congestion needs to be reduced without compromising the elaborate clinical assessment has rarely been taken care of in previous studies. This study has been formulated primarily keeping in view the optimal management of waiting time with maximum efficient output. The relevant significant information can be gathered by Anesthesiologist in PAC clinic quickly through filling of self-answered pre-operative questionnaires by the patient whose vital parameters have been already checked before arrival to clinic.

Materials and Methods

The study was conducted at Max Super Specialty Hospital, Saket, New Delhi. The hospital is a 521 bedded tertiary care hospital with good number of surgeries being done every day. Study population was taken from the patients registered in the PAC clinic for elective surgical procedures.

Study Design: Prospective, Descriptive study.

Sample size: 40 patients in each group.

Randomization: Was done by alternate registration for PAC in to two groups that is group "R" and group "Q".

Group “R” = Patients registered for PAC clinic, who’s all vitals and clinical assessment were done after arrival to PAC clinic as routine practice.

Group “Q” = Patients who were provided Self-answering Pre-operative questionnaire (Appendix-1 or Appendix-2 i.e. - Hindi version) in waiting area and whose vital parameters such as BP (blood pressure), Pulse rate, Respiratory rate, Temperature, Height, Weight, and SpO2 (oxygen saturation at room air) were taken before arrival to PAC clinic by a trained staff.

Data: recorded for both the groups-
01. RT-1 =Average Patient waiting Time in PAC clinic, that is total time from registration to completion of PAC.
02. QT-1 =Average Patient waiting Time in PAC clinic, that is total time from registration to completion of PAC.
03. RT-2 =Average Doctor–Patient Time, that is total time of doctor-patient interaction.
04. QT-2 =Average Doctor–Patient Time, that is total time of doctor-patient interaction.

Inclusion Criteria
01. Patients who are willing to participate.
02. Age 18 to 65 years.
03. Clinically stable patient with one or two controlled systemic comorbidities.
04. Understands English or Hindi scripts.

Exclusion criteria
01. Unwilling patient.
02. Language barrier.
03. Cognitive instability.
04. Extremes of age group (Less than 18 years and more than 65 years).
05. Patients with multiple comorbidities or patients requiring other specialty intervention first.

Statistical Analysis- Data collected from both the groups will be cleared, sorted and entered in to Microsoft EXCEL. After data entry, various statistical analyses will be done, such as Average waiting time, Average Doctor-Patient time, mean median patient waiting time etc.
This will provide statistical results for the study. SPSS (version 17.0, Chicago, IL, USA) was used for statistical analysis and continuous variables were noted as mean ± standard deviation, VAS as mean ± standard error and analyzed using ANOVA. Waiting times with there values were calculated using “paired T tests”. Categorical variables were noted in number of patients (%) and analyzed using chi-squared and Fisher’s exact test. A P value of < 0.05 was considered statistically significant and P value of < 0.01 was highly significantly were taken.

Results

<table>
<thead>
<tr>
<th>Table-1: Average end point observation.</th>
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<tbody>
<tr>
<td>Group</td>
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<tr>
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<tr>
<td>RT-1 (Group-R)</td>
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<tr>
<td>QT-1 (Group-Q)</td>
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</tbody>
</table>

We found in our study that average waiting time that is total time from registration to completion of PAC in OPD clinic was statistically significantly less in QT-1 (Group “Q”) in comparison to RT-1 (Group “R”). The two-tailed P value is less than 0.0001. By conventional criteria, this difference is considered to be extremely statistically significant.

<table>
<thead>
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<th>Table-2: Average end point observation.</th>
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<tr>
<td>Group</td>
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<tr>
<td>RT-2 (Group-R)</td>
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<tr>
<td>QT-2 (Group-Q)</td>
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</tbody>
</table>

We found in our study that average Doctor – Patient time that is time of interaction with Doctor during PAC in OPD clinic was also statistically significantly less in QT-2 (Group “Q”) in comparison to RT-2 (Group “R”). The two-tailed P value is less than 0.0001. By conventional criteria, this difference is considered to be extremely statistically significant.

End point results: We found in our study that average waiting time that is total time from registration to completion of PAC in OPD clinic was statistically significantly less in QT-1 (Group “Q”) in comparison to RT-1 (Group “R”). We found in our study that average Doctor – Patient time that is time of interaction with Doctor during PAC in OPD clinic was also statistically significantly less in QT-2 (Group “Q”) in comparison to RT-2 (Group “R”). The two-tailed P value is less than 0.0001. By conventional criteria, this difference is considered to be extremely statistically significant.

Discussion

Patient waiting time for healthcare services is identified by the World Health Organization (WHO) as one of the key measurements of a responsive health system. Patient waiting time is the amount of time for patients seeking care at healthcare units before being attended for consultation and treatment [5,6].

In our project although we have able to reduce congestion time statistically significantly to 51.825 minutes from average 73.925 minutes but still we are far from the Patient’s Charter of the United Kingdom (UK) Government [7].

A prospective cohort study. So all the above studies are similar to our study as they all were aimed at reducing wait time and effective and smooth running of the outpatient department. [8 -11]. The Patient’s Charter of the United Kingdom (UK) Government sets a series of standards which state that all patients must be seen within 30 min of their appointment time. Other authors also found that reduced outpatient waiting times with improved appointment scheduling is possible [12,13,14].

Huang found that outpatients were reasonably satisfied if they waited no more than 37 minutes when arriving on time. Our results are not in line with this threshold finding by Huang. Though with the measures we have applied were able to reduce waiting time has statistically significantly from routine average waiting time of 73.925 minutes to 51.825 minutes. Thus our results have achieved the aim to reduce congestion in PAC clinic OPD at Max Hospital, Saket, New Delhi. Of Corse there is further scope to improvement in waiting time reduction in future with more interventions in the studied hospital as it is not a one-time campaign but continuous efforts [15].

We found in our study the average Doctor – Patient time were always higher in both the groups that is Group "R" that is "RT-2" (22.525 minutes) & Group "Q" that is "QT-2" (15.6 minutes) than the (6.6 ± 3.7 min) of Ranjeeta et al study. But as appears from the results in our study higher Doctor-Patient time in that is "RT-2" than "QT-2" is not correlated with greater patient satisfaction as this time has been used in activities such as taking clinical parameters and Patients past clinical history which were not prudent to consume Doctor– Patient time.

Also this statistically significant reduction of Doctor-Patient time by implementing the measures to reduce this high value time of Doctor and Patient without compromising the quality of Healthcare services and Patient satisfaction. Thus, quality of healthcare improvement is achieved by effectiveness of the interventions by providing Self-answering Pre-operative questionnaire in waiting area and whose vital parameters were taken before arrival to PAC clinic by a trained staff to reduce overall waiting time of Patient that is "QT-1 = 51.825 minutes" from average routine waiting time of "RT-1 = 73.925 minutes" [16]. We found in our study that average Doctor – Patient time that is time of interaction with Doctor during PAC in OPD clinic was also statistically significantly less in QT-2 (Group "Q") in comparison to RT-2 (Group "R").

Other authors have found similar observation [17 -19]. Spaite DWet al did rapid process redesign in a university-based emergency department. It helped in decreasing waiting time intervals and improving patient satisfaction. Similarly Adamu H, Oche MO increased patient satisfaction with services at a general outpatient clinic of a tertiary hospital in Nigeria.

A questionnaire like ours was developed by W.G. Hildith, A.J. Asbury, E. Jack, S. Mcgrane. Harding KE, Taylor NF which assessed satisfaction among allied health outpatients [20 -23]. As literatures alsosuggested that time spent with the physician is a stronger predictor of patient satisfaction than is the time spent in the waiting room. In one study Ranjeeta et al, who observed the consultation time to be (6.6 ± 3.7 min) with 85.2% patients satisfied with such consultation. We found our results are in line with this finding. In the study done by Ranjeeta et al, the Doctor-Patient time always exceed this threshold, indicating the good satisfaction level among the patients registered for PAC in OPD clinic at our set up [16,24].

**Conclusion**

Thus we found in our study with intervention used to reduce congestion in OPD in PAC clinic were effective and useful with indirect improvement of patient satisfaction. We found in our study the obvious reduction in overall “Waiting Time” in study Group "Q" than Group "R".

**What this study adds to existing knowledge**

Present study is planned to reduce congestion in OPD for pre-anesthesia checkup for elective surgery or procedure. Patient satisfaction comes automatically as a byproduct with the achievement of the goal of the study. Time is money in the present scenario and thus best utilization of time with efficient outcome is the prerequisite of any good management.

**Reference**

01. American Society of Anesthesiologists Task Force on Preanesthesia Evaluation. Practice advisory for preanesthesia evaluation- a report by the American Society of Anesthesiologists Task Force on Preanesthesia Evaluation. Anesthesiology. 2002 Feb;96(2)485-96. [Crossref]
Singh M.K. et al: To study the level of congestion in Pre


05. Organisation and Management of Hospitals. Practical Manual of PGDHHM 03. IGNOU- Patient satisfaction. 2001;14–25. [Crossref]


12. Anderson RT, Camacho FT, Balkrishnan R. Willing to wait?- the influence of patient wait time on satisfaction with primary care. BMC Health Serv Res. 2007 Feb 28;7;31. DOI: 10.1186/1472-6963-7-31 [Crossref]

13. Preyde M, Crawford K, Mullins L, et al. Patients' satisfaction and wait times at Guelph General Hospital Emergency Department before and after implementation of a process improvement project. CJEM. 2012 May;14(3)157-68. [Crossref]

14. Harper PR, Gamlin HM. Reduced outpatient waiting times with improved appointment scheduling- a simulation modeling approach. OR Spectr. 2003;25;207–222. doi: 10.1007/s00291-003-0122-x [Crossref]

15. Huang XM. Patient attitude towards waiting in an outpatient clinic and its applications. Health Serv Manage Res. 1994 Feb;7(1)2-8. DOI: 10.1177/095148489400700101 [Crossref]


17. Harshallowalekar and N. Ravichandran. Managing the outpatient department waiting time at rajas eye hospital. IMJ. 2012;Apr-Jun;4(1)36-46 [Crossref]


24. Anderson RT, Camacho FT, Balkrishnan R. Willing to wait?- the influence of patient wait time on satisfaction with primary care. BMC Health Serv Res. 2007 Feb 28;7;31. DOI: 10.1186/1472-6963-7-31 [Crossref]