The role of activity-related groups in assessing workload in the accident and emergency department

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SUMMARY

Workload of the Accident & Emergency (A&E) Department at Barnet General Hospital was studied over a 1-year period. All new patients were divided into Activity-Related Groups (ARGs). Doctor work hours, for the year, were calculated utilizing the ARGs. This provided an estimate of the minimum required staffing level.

ARGs are a potentially useful tool in auditing workload of individual doctors and the department as a whole.

INTRODUCTION

The main purpose of medical audit is to identify ways of improving both the quality and the efficiency of clinical care (Royal College of Physicians, 1989). A&E work differs from other disciplines in that it administers to a large number of patients.

The amount of work undertaken is currently measured by the number of patients seen. It has been suggested that for every 5000 new patients seen one doctor is required (Kirby, 1992). This assumes that each patient takes a similar amount of doctor time. Other studies have looked at the time spent on each patient but have concluded that most patients have a trivial problem (NHS, 1983).

Workload in A&E could be defined more accurately by utilizing ARGs. The concept of ARGs was first described by Miles (1990) who divided patients into four groups relating both to severity of illness and average time spent. Tachakra et al. (1990) suggested it could be used to assess the workload of a department using a computer.

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ARGs were incorporated into the discharge screen on installation of the computer into the A&E Department at Barnet General Hospital in June 1990. The system uses the Unisys (Burroughs) B25 system installed by Footman Walker (Grout et al., 1989). The number of ARG's was increased to five (Table 1).

METHODS

A prospective study was performed on all new patients seen in the A&E Department of Barnet General Hospital over a 1-year period (1 January–31 December 1991). Patients were assigned to one of the five ARGs on discharge. The discharge details were completed by the examining doctor. The definition of each group was by a combination of total time the A&E doctor was directly involved with the patient, and severity of illness (Table 1). Nursing time was not accounted for.

Workload was divided into three time periods over 24 h, relating to the Department's current staffing levels. Doctor hours were calculated from the time allocated to each ARG. Group V (DOA) was excluded from this analysis because nurse time exceeds doctor involvement.

RESULTS

During the year studied, 35 708 new patients were registered. Discharge details were complete in 34 471 (96%) of these.

Analysis of the 34 471 patients revealed that those falling into ARG 1 constituted 46%; whilst ARG II and ARG III each constituted 27%. Patients requiring resuscitation (ARG IV) were a minority at 0.5% (Table 2).

There was no significant difference between the proportion of patients in Groups I, II and III presenting within the three time periods. (Table 3) The proportion of

<table>
<thead>
<tr>
<th>Table 1. Activity-related groups (ARGs)</th>
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<tbody>
<tr>
<td>Minor</td>
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<tr>
<td>I Patient seen and treated in one consultation</td>
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<tr>
<td>II Patient requires investigation, 2 consultation, referral, etc.</td>
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<tr>
<td>Major</td>
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<tr>
<td>III Patient requires more detailed history, examination, treatment, referral, etc.</td>
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<tr>
<td>IV Patient requires resuscitation</td>
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<td>V Patient pronounced dead on arrival</td>
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patients requiring resuscitation (ARG IV) between midnight and 8 a.m. (24%) was higher than that of other patient groups presenting in the same period.

The workload of the Department, expressed in doctor hours, for the three time periods over 24 h is shown in Table 4. Estimation of the number of doctors required per time period revealed a minimum of three between 8 a.m. and 5 p.m.; two between 5 p.m. and midnight; and one from midnight to 8 a.m. (Table 4).
DISCUSSION

The first step in clinical audit is to ‘observe practice – find out what is actually happening’ (Royal College of Physicians, 1989). The workload of the A&E Department has been observed in terms of doctor work hours. The calculated minimum number of doctors required per time period in Barnet’s A&E Department is currently met from Monday to Friday. The weekends are probably staffed inadequately with a maximum of two doctors at any one time. It is proposed to further compare the workload between days of the week and implement appropriate staffing levels.

This is the first reported series of ARGs in A&E. It is interesting that ARG II and III each represented 27% of patients. Perhaps ARG III needs further subdivision between patients requiring acute management and re-assessment by the A&E doctor (time 45–60 min), and those who do not (time 30–45 min). It is planned to update the discharge screen at Barnet incorporating six ARGs, and study this further.

The time assigned to a group needs further validation. It is difficult to measure this accurately. The time allotted to each group in this study (Table 1) — a building block of 15 min — suggested the department was staffed adequately, except for the weekends.

Patients, excluding resuscitation cases, requiring more than 60 min of an A&E doctor’s time, should be noted as special cases in discharge details. Close review of these cases could identify ways of improving the efficiency of care.

Other A&E departments have incorporated ARGs into their discharge details. It would be valuable to compare patient ARGs and workload between hospitals.

ARGs can be used as a Performance Indicator to provide adequate staffing levels of doctors and nurses. Whether appropriate staffing levels improve the quality of patient care requires further study.

Hospital management should use workload rather than the number of patients seen when ascertaining true costs for a department.

REFERENCES


