Hospital Practice

A study of admissions to paediatric beds

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Summary: The reasons for admission of children to paediatric beds and the appropriateness of those admissions were investigated by a retrospective study of admission notes by two paediatricians. Approximately 3% and 9% of the admissions according to assessor, were for purely social reasons and the remainder for predominantly medical reasons. There were a number of admissions for whom the assessors were unable to justify admission. Assessor 1 considered that 20% and assessor 2 15%, of those studied could have been managed without admission. Agreement over individual cases between assessors was poor but significant. The assessors agreed that admission was appropriate in 74% and inappropriate in 8% of cases. In the remaining 18 cases, the assessors did not agree on the need for admission. It is suggested that there is a need for local specialty specific admission policies to ensure cost-effective use of facilities.

Introduction

The reasons for admission of patients to acute hospitals and the appropriateness of those admissions have not attracted much research attention in the United Kingdom. This is surprising given that inpatient care is expensive, health care resources are limited and there is unmet need (waiting list) for care.

Several specialties individually and in combination have been examined in terms of reasons for and the appropriateness of admission; paediatrics, general medicine, acute specialties apart from obstetrics and acute admissions irrespective of specialty. The results are difficult to interpret because the methodology of these studies can be criticized for one or more of the following biases: firstly, appropriateness was defined in terms of a medical model. In the United States, appropriateness has been defined in terms of a medical model. In the United Kingdom, however, it is implicitly accepted that social circumstances are important in determining the need for acute inpatient care.

I report a study examining the reasons for admission of children and the appropriateness of those admissions in an inner city Health District which was performed at the request of the District Health Authority, in order to inform discussions about the need for rationalization of inpatient services for children, from three separate inpatient children's units to a single inpatient unit.

Methods

A 1 in 5 random sample, stratified according to deaths and discharges from each of the three existing paediatric units in 1985, was chosen for study. In consultation with the Division of Paediatrics, two consultant paediatricians (assessors 1 and 2) from different Health Regions were selected. Both were working in large cities and had experience of inner city paediatrics. Photocopies of admission notes only, were forwarded to the assessors who were asked to complete a questionnaire for each admission. The assessors were requested not to discuss the admissions with each other.

The following reasons for admission were listed: (a) the diagnosis and/or severity of illness and/or complication and/or treatment (b) social circumstances (c) doubts about the clinical condition

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(d) education of the child and/or parents
(e) research or teaching purposes.

The assessors were asked to grade these from 4
(of major importance in determining the need for
admission) to 1 (little or no importance in deter-
moving the need for admission). Two intermediate
grades were used to minimize middle digit prefer-
ence. An admission was for predominantly medical
reasons if (a) and/or (c) were graded as 4, 3 or 2
irrespective of the grades for the others. A pre-
dominantly social admission was defined as one
where (b) was graded as 4, 3 or 2 and all others as 1.

The question on appropriateness of admission
was worded in the following way, ‘If, in your
opinion, this patient did not require admission to
an acute inpatient bed, please indicate which one of
the following alternatives would be appropriate?’
The assessors were asked to choose from out-
care patient, day care, general practitioner
care, home care (defined as cared for at home by
doctors and nurses trained in paediatrics), or
other.

Agreement amongst the assessors was investiga-
ted by means of Cohen’s Kappa. Kappa values
greater than 0.75 represent excellent agreement,
between 0.4 and 0.75 fair agreement and less than
0.4 poor agreement. If the Kappa value is signi-
ficant then this would imply that agreement was
greater than would be expected by chance alone.
The difference between the assessors and its signi-
ficance was estimated by Mcnemar’s test.

Results

Of the 750 admission notes selected for study, 620
(83%) were suitable for review by the assessors and
form the basis of the analysis presented in this
report. Approximately 10% were misplaced (these
were not of patients who were most recently
discharged) and the rest were incomplete (parts of
the admission notes were missing). The numbers
from each hospital were in proportion to that unit’s
paediatric deaths and discharges. However, there
was a preponderance of patients aged 4 weeks or
less in the study sample (7%) as compared to the
sampling frame (3%). Overall, 68% of the admis-
sions studied were referrals from casualty, 6% were
referred by general practitioners, 19% were elective
admissions and the remainder transfers.

Reasons for admission

In almost all cases both assessors graded reasons
(c) to (e) as 1 (little or no importance in determin-
ing the need for admission). For this reason, they are
excluded from the analysis that follows. Also for
ease of presentation, the two intermediate grades
have been combined and labelled as ‘some impor-
tance’. A more detailed report is available else-
where.9

According to both assessors the majority of
admissions were for predominantly medical
reasons and social circumstances were of little
importance (Figures 1 and 2). Approximately 9%
(assessor 1) and 3% (assessor 2) of admissions were
for predominantly social reasons. Assessors 1 and 2
were not able to justify admission in 3% and 1% of
cases respectively.

Need for admission

Twenty percent and 15% of the admissions were
considered, by assessors 1 and 2 respectively, to not
require admission. General practitioner care was
favoured by assessor 1 in 69% of these cases
whereas assessor 2 chose this in 29% (Table I). The
assessors agreed that admission was required in
73.5% of cases (456 patients) and not required in
8.4% (52 patients). In 18.1% (112 patients) cases
the assessors did not agree on the need for admis-
sion.

The difference between the assessors was signi-
ficant (Mcnemar’s test = 3.3, \( P < 0.01 \), 95% con-
dence interval for the difference was 0.03 to 0.09).
The agreement amongst those thought to require

![Figure 1](https://via.placeholder.com/150)

**Figure 1** Importance of selected reasons for admission:
Assessor 1.

![Figure 2](https://via.placeholder.com/150)

**Figure 2** Importance of selected reasons for admission:
Assessor 2.
Table I Alternative patterns for care for children admitted

<table>
<thead>
<tr>
<th>Assessor 1</th>
<th>Suitable for alternative care</th>
<th>Not suitable for alternative care</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OPD Day care</td>
<td>GP care</td>
<td>Home care</td>
</tr>
<tr>
<td>OPD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day care</td>
<td>5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>GP care</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Home care</td>
<td></td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>3</td>
<td>14</td>
</tr>
<tr>
<td>Combination of alternative</td>
<td>1</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Not suitable for alternative care</td>
<td>11</td>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>4</td>
<td>87</td>
</tr>
</tbody>
</table>

Table II Comparison of the assessors in terms of hospital and non-hospital

<table>
<thead>
<tr>
<th></th>
<th>Hospital</th>
<th>Assessor 1</th>
<th>Non-hospital</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessor 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital</td>
<td>456</td>
<td>74</td>
<td>530</td>
<td></td>
</tr>
<tr>
<td>Non-hospital</td>
<td>38</td>
<td>52</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>494</td>
<td>126</td>
<td>620</td>
<td></td>
</tr>
</tbody>
</table>

Agreement on hospital admission = 89% [2 x 456/(530 + 494)]. Agreement on non-hospital care = 48% [2 x 52/(126 + 90)]. Kappa statistic = 0.376.

admission was 89% as opposed to 49% amongst those thought not to require admission (Table II). Cohen's kappa on overall agreement was 0.376 (P < 0.01).

Discussion

The decision to admit is made in an unique environment which cannot be replicated. Clearly the assessors were at a disadvantage. However, the admission notes should contain all necessary clinical and social information of relevance to the decision to admit. Although the quality of the notes was not tested, the chief complaint is usually well covered. The assessors felt that the notes were generally of a poor standard but did have the necessary information to complete the questionnaire.

As expected the vast majority of admissions were for mainly medical reasons. The proportion of patients considered by the assessors to have been admitted for mainly social reasons was much less than the 20% estimated by Wynn and Hull. This is probably due to differences in the assumptions underlying the two studies. Wynn and Hull assumed that if the admission was not justified on medical grounds then it was a social admission whereas in our case, for an admission to be classified as social, there had to be a positive social reason for admission in addition to lack of medical grounds for that admission. Indeed, for a proportion of patients the assessors could not justify admission based on the information available within the admission notes. Further, Wynn and Hull categorized patients admitted for both social and medical reasons as social admissions whereas we have categorized them as admitted for medical reasons.

The study by Wynn and Hull and the one reported here both involved paediatric units located within inner cities. The migratory patterns of the past century and the current demography of England and Wales, suggest that although rural areas can be as deprived as inner city areas, the particular components of deprivation are different (for example, homelessness appears to be a particular problem of inner city areas rather than rural areas). It is therefore difficult to extrapolate with any confidence from these results to what one might expect in rural areas.

In terms of appropriateness of admissions, there does not appear to be a comparable study performed in the United Kingdom. Comparisons with studies from the United States are difficult for the reason that the social dimension is excluded in the United States. Our results were that approximately 20% and 15%, according to assessor 1 and 2 respectively, were considered not to require inpatient care. These probably include patients whose admission could not be justified by the assessors as well as those who had medical reasons for admission but where the assessors considered that admission was not the most appropriate mode of care. The latter group may have consisted of patients admitted
because admission was specifically requested by the general practitioner as well as those whose admission was due to the inexperience of the admitting doctor. The latter issue is important because the general policy in acute hospitals is to encourage junior doctors to admit if at all worried. This would result in larger numbers of inappropriate admissions than if the policy stated that there must be a positive reason for every admission.

The kappa value of 0.376 shows that, although the agreement between assessors was poor, it was still greater than would be expected by chance alone. But the fact that the difference between the two assessors was significant suggests that assessor 2 was more likely to hospitalize patients than assessor 1. This was surprising as both clinicians were working in large cities and had experience of working in inner city children’s units. The difference may be due to either the assessors having different criteria for admission or, although the same criteria were used, they were weighted differently. The data presented here do not help to differentiate between these two explanations. Circumstantial evidence based on interpretation of hypothetical cases by clinicians and the unsuccessful attempt to come to a consensus view between clinicians on the appropriate use of beds suggest that not only do doctors use different criteria but that even when there are common criteria, they are weighted differently.

The observed difference between the two assessors may reflect two extremes or it may be consistent with variation amongst consultants in general. It is suggested that such variations stem from unresolved medical care controversies and that this affects all specialties. One way of reducing such differences is by using consensus development. However, Rosser’s work demonstrating persistent differences between consultants on the appropriate use of beds despite several attempts at consensus development using the delphi method, suggest that if discussion between the two assessors had been allowed, there would still have been differences but less than that observed.

More than 90% of admissions to paediatric wards in this inner city district in 1985 were considered by 2 paediatric assessors to have been due to predominantly medical reasons. Less than 10% were admitted for predominantly social reasons. The two assessors agreed independently that 73.5% of cases were correctly admitted and that 8% should have not been admitted. They did not agree amongst the remainder and it is suggested that in those cases, admission may be doctor-dependent and may not necessarily be dependent upon morbidity.

In view of the increasing trend in paediatric admission, the opportunity costs of the observed variation are likely to be substantial. Further, unnecessary admission of children is considered to be harmful to children and their carers. One paediatric unit found that as a result of setting up a system of consultant screening of a proportion of admissions in addition to a follow up policy, that they only needed two of the three children’s wards. The finding that consultants differ significantly in interpretation of the need for admission suggests that further improvements should be possible.

We would suggest that the issue of why patients are admitted and whether the admission was necessary should be regularly reviewed within the medical audit forum in all districts. In this way it should be possible to develop local, specialty-specific guidelines and/or standards agreed by all clinicians in that specialty and locality. Nationally produced guidelines very rarely produce change in practice, whereas locally agreed guidelines do result in change. It is therefore important that whatever guidelines are produced are seen to be locally owned, taken into account local circumstances and are acceptable to hospital clinicians, general practitioners and parents.

Acknowledgements

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References


