Audit in practice

Three psychiatric day centres in a London borough

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Research on day care has tended to focus on the day hospitals rather than day centres. A substantial body of work has evaluated the success of the day hospital as an alternative to the acute admission ward (Herz et al, 1971; Creed et al, 1989). But many day hospitals appear to have taken on long-term supports, the role envisaged for the day centres, as their principal function, rather than short-term treatment (Pryce, 1982; McGrath & Tantam, 1987); for example, Pryce draws attention to the accumulation of long-stay psychiatric day patients in a day hospital in South Glamorgan, where 67% of patients have been attending for between two and 17 years.

The Camberwell High Contact Survey (Brewin et al, 1988) included a survey of the social and clinical characteristics of a group of day centre attenders and their levels of met and unmet need, examined using the MRC Needs for Care Assessment. The work of this group suggests that a higher level of unmet need is found among day centre attenders than among day hospital attenders, although for both groups, the majority of identified needs are met. Needs for behavioural programmes to address the problems of underactivity, socially embarrassing behaviour, poor personal hygiene and difficulty in using public amenities were particularly prominent among day centre attenders.

Reassessment of the characteristics of the day centre population is particularly timely at present, as some day care has now been available for around 30 years, and the number of long-term day patients approaching old age is likely to be increasing. Before the advent of day care many chronic patients spent a large part of their lives in mental institutions and continued there until old age. Since this group may now have been attending day centres for ten or even 20 years it is likely that there has developed a core of elderly 'graduate' patients and this has important implications for planning and resource allocation.

In the Southwark area, three main psychiatric day centres provide long-term care and support for the mentally ill. Wandle, Lea and Ravensbourne Day Centres were all established more than 15 years ago. Southwark's two catchment area hospitals are Guy's for the north part of the borough and the Maudsley for the south. The Maudsley includes the District Services Centre, which was set up in the early 1980s as a day unit and in-patient facility for rehabilitation of the long-term mentally ill. For residents of North Southwark, Chaucer Day Hospital is a further provider of day care.

The aim of the survey was to compare the client population of each of the three day centres and consider implications for service provision.

The study

Southwark's three psychiatric day centres were visited and the managers interviewed about each of the attenders. In addition, clients' notes were examined. For each attender, information was gathered on age, sex, support, housing, and diagnosis, drug treatment, catchment area, original referral, duration and frequency of attendance, appropriateness of placement, date of last review, and expected duration of attendance in future.

Findings

Duration of attendance. At Lea and Wandle, many of the clients were very long-term attenders with 35 (26%) having attended for more than ten years and another 27 (20%) for more than six years. However, Ravensbourne had a significantly lower proportion of long attenders \( \chi^2 = 40.7, P < 0.0001 \) and 66% of its clients had been attending for less than a year.

Future attendance. In total, 114 (83%) were expected by managers to continue at their respective day centres indefinitely. Of the remaining group, Lea had a clearer idea about how long their clients were likely to stay whereas for Ravensbourne the future attendance of this group was usually rated as 'uncertain'.

For a considerable proportion of clients, no psychiatrist was currently involved in their management. Although a number of these were in contact
TABLE I
Comparisons between the three day centres

<table>
<thead>
<tr>
<th>Total number</th>
<th>Lea</th>
<th>Ravensbourne</th>
<th>Wandle</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex ratio M/F</td>
<td>2.9</td>
<td>0.9</td>
<td>1.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Aged 50+</td>
<td>31 (53%)</td>
<td>24 (51%)</td>
<td>29 (88%)</td>
<td>84 (61%)</td>
</tr>
<tr>
<td>Aged 60+</td>
<td>20 (34%)</td>
<td>9 (19%)</td>
<td>18 (55%)</td>
<td>47 (34%)</td>
</tr>
<tr>
<td>Attending 4/5 days/week</td>
<td>28 (48%)</td>
<td>25 (53%)</td>
<td>24 (73%)</td>
<td>77 (56%)</td>
</tr>
<tr>
<td>Attending 20+ hours/week</td>
<td>17 (29%)</td>
<td>25 (53%)</td>
<td>20 (61%)</td>
<td>62 (45%)</td>
</tr>
<tr>
<td>No psychiatrist</td>
<td>12 (21%)</td>
<td>4 (9%)</td>
<td>8 (25%)</td>
<td>24 (18%)</td>
</tr>
<tr>
<td>Duration of attendance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New – &lt; 1 year</td>
<td>15 (26%)</td>
<td>31 (66%)</td>
<td>2 (6%)</td>
<td>48 (36%)</td>
</tr>
<tr>
<td>Interim – 1–5 years</td>
<td>11 (19%)</td>
<td>9 (19%)</td>
<td>5 (15%)</td>
<td>25 (19%)</td>
</tr>
<tr>
<td>Long 6–28 years</td>
<td>37 (64%)</td>
<td>7 (15%)</td>
<td>26 (79%)</td>
<td>70 (53%)</td>
</tr>
</tbody>
</table>

TABLE II
Principle diagnosis of clients at the day centres

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Lea</th>
<th>Ravensbourne</th>
<th>Wandle</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schizophrenia</td>
<td>38 (66%)</td>
<td>18 (38%)</td>
<td>22 (67%)</td>
<td>77 (56%)</td>
</tr>
<tr>
<td>Affective disorder</td>
<td>6 (10%)</td>
<td>8 (17%)</td>
<td>1 (3%)</td>
<td>15 (9%)</td>
</tr>
<tr>
<td>Neuroses</td>
<td>3 (5%)</td>
<td>6 (13%)</td>
<td>1 (3%)</td>
<td>10 (7%)</td>
</tr>
<tr>
<td>Personality disorder</td>
<td>1 (2%)</td>
<td>2 (4%)</td>
<td>0 (0%)</td>
<td>3 (2%)</td>
</tr>
<tr>
<td>Mental handicap</td>
<td>3 (5%)</td>
<td>5 (11%)</td>
<td>3 (9%)</td>
<td>11 (8%)</td>
</tr>
<tr>
<td>Unspecified/other</td>
<td>7 (12%)</td>
<td>7 (15%)</td>
<td>6 (18%)</td>
<td>20 (15%)</td>
</tr>
<tr>
<td>No illness</td>
<td>0</td>
<td>1 (2%)</td>
<td>0</td>
<td>1 (1%)</td>
</tr>
</tbody>
</table>

with a social worker or community psychiatric nurse, 18 had no current psychiatric support apart from the day centre. Ravensbourne said that none of their clients without a consultant psychiatrist currently required one. Table I summarises some of the main differences between the characteristics of clients in the three centres. Since one client attended both Lea and Ravensbourne centres, the ‘ALL’ columns are based on only 137 people.

**Age.** Only 7% (10) of the people were under 30 and Wandle had only one attender under 40. At Wandle in particular, a striking proportion of attenders were becoming elderly, with 55% of clients aged over 60 years. There was a highly significant relationship between increased age and a longer duration of attendance ($t = 0.352, P < 0.0001$).

Table II shows the diagnostic breakdown of clients attending. Ravensbourne had a much lower proportion of people suffering from schizophrenia than the other two and the new client group (attendance less than one year) comprised predominantly (66%) diagnoses other than schizophrenia. For the purposes of the analysis, clients with unspecified or unclear or no diagnosis were excluded, and for comparison the remaining group was divided into schizophrenia and other diagnoses. There was a significant association between long attendance and schizophrenia ($\chi^2 = 12.4, P < 0.005$). In all, 51% of Wandle clients and 43% of all Lea but only 6% of all Ravensbourne clients had attended for more than six years and had a diagnosis of schizophrenia.

**Medication.** Of the clients, 110 (80%) were on psychotropic drugs, 22 (16%) were not and for the other 5 (4%) the information was not available. At Lea a qualified RMN was available to give depot injections to certain clients.

**Housing.** Sixty per cent of people (82) lived in council flats, while only 36% (50) lived in some form of supported accommodation such as a hostel or group home. Thirty-nine per cent (53) of people lived alone and a further 26% (35) lived with relatives.

**Comment**
A high proportion of clients were not only expected to attend indefinitely but had also already attended for many years. This suggests a population with a
high level of chronic disability and long-term needs. Predic- 
tably, the majority of attenders suffered from schizophrenia, the mental illness most 
commonly causing severe disability in adulthood, suggesting that resources were appropriately used 
supporting many such patients in the community. Ravensbourne had a lower proportion of clients 
with schizophrenia than the other two centres and its 
recent influx of new attenders may reflect an emphasis on providing a mental health facility for a less 
chronically disabled population. While many day 
hospitals seem to serve the psychiatric chronically 
disabled population for whom day centres were 
planned, Ravensbourne in some respects seems to be 
catering for those with short-term needs or having difficulty retaining some of those with long-term needs.

The lack of psychiatric or other support for some 
people, and, the fact that many lived alone in unsup- 
supported accommodation further emphasises the 
crucial role of the day centres in long-term care 
and support for this vulnerable group. However, it 
also casts some doubt on the existence of effective 
collaboration between psychiatric and social services 
staff in the management of this group.

A striking finding is the very large population of 
elderly clients and of clients in their 50s due to 
become elderly in the next 15 years. It is vital for local 
services to make long-term plans to provide for this. 
While Southwark has a model day centre for the 
elderly demented, there is no specific day centre 
provision for elderly people with functional mental 
illnesses. It is important that staffing levels and 
facilities at day centres are regularly reviewed to con-
sider this, particularly in the light of the additional 
physical impairments the elderly often suffer from: 
for example, the two flights of stairs at one of the 
centres were obviously inappropriate for an ageing 

population. It may be preferable to provide different, 

age-appropriate, rather than work-related activities 
for the elderly. Thirty years ago this group of people 
would probably have died in mental institutions 
but now they will need continued support in the 
community. Further research is needed in order to 
plan effectively for this elderly isolated and 
vulnerable group.

Acknowledgements
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his comments on an earlier draft. Thanks to Pat 
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and encouragement in carrying out this study 
and to the staff of the three day centres for their cooperation. Thanks also to the management committee of Lea day centre which is run as a charity.

References


Psychiatric Bulletin (1992), 16, 542–544

Thirty years on: The Glenside Hospital Surveys 1960–1990

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Since 1960, there has been a five yearly review of the 
population resident for more than three months at 
Glenside Hospital, Bristol (Cooper & Early, 1961; 
Early & Magnus, 1966; Early & Nicholas, 1971; 
1977; 1981; Ford et al, 1987). These surveys have 

particularly focused on the accommodation and em- 
ployment needs of the in-patients, but have also docu- 
mented the nature of the changes that have occurred 
in the mental hospital over the last 30 years. The re-

sults of the seventh quinquennial survey are reported.
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