Issues for future mental health legislation

Throughout the 20th century, there has been a trend in mental health legislation to bolster the legal safeguards of patients’ rights, and the ability of the nearest relative to discharge their next of kin was itself a novel feature of the 1983 Act. The tide appears to be turning. Recent legislation on supervised discharge orders has reduced the role of the nearest relative to that of a ‘consultee’ whose views must be taken into account but with no power to prevent or discharge the order’ (Department of Health, 1998). Future plans to remove this safeguard and replace it with a ‘nominated person’ with no powers of discharge should be supported by research to demonstrate its detrimental effects. This study does not support fears that a discharge by the nearest relative places patients in ‘relative’ danger.

Acknowledgements

We thank all the administrators of the Mental Health Act in the trust and the secretarial staff in the Department of Psychological Medicine at King’s College Hospital for help with finding notes.

References


*Philip Shaw Clinical Research Worker, Matthew Hotopf Clinical Senior Lecturer, Department of Psychological Medicine, Guy’s, King’s and St Thomas’ School of Medicine and the Institute of Psychiatry, London, Anthony Davies Consultant Psychiatrist, South London and Maudsley NHS Trust

Workload implications of the proposed new Mental Health Act – an audit

AIMS AND METHOD

To estimate specific time and resource implications for professionals, if proposed changes to the Mental Health Act 1983 (England & Wales) in the Government’s white paper were to be implemented unchanged. An audit of time spent on current procedures was extrapolated.

RESULTS

The amount of time required to comply with the Act will rise substantially (by 27% overall). Social workers and independent doctors will spend 30% and 207% more time respectively, complying with the Act, but psychiatrists providing clinical care to forensic patients should be largely unaffected.

CLINICAL IMPLICATIONS

If the Government presses ahead with its plans for mental health law reform as currently proposed, extra resources will be required to provide additional social work and independent medical time – or other services for patients will suffer.

Over the past few years, there has been a ‘root-and-branch review’ (Scoping Study Committee, 1999) of mental health legislation in England and Wales. In spite of the involvement of a large number of interested parties, many with strongly contrasting points of view, the process has resulted in a white paper (i.e. proposal for legislation) which embodies clear and consistent principles – albeit ones which, taken together, are substantially different from those of the present Mental Health Act and which do not seem to please everyone. A thorough critique of the proposals is beyond the scope of this paper, and can be found elsewhere (e.g. Royal College of Psychiatrists, 2001; Szumkler, 2001; Zigmond, 2001; Mind, 2001). However, in broad terms, the white paper represents a shift away from the Percy Commission’s model of compulsory treatment being given only in the best interests of the individual patient and only as a last resort (Percy Commission, 1957) towards a model where protecting the public from the perceived dangerousness of patients assumes equal importance with providing care in the patient’s best interests. The white paper, while carefully worded in an attempt to avoid conflict with the Human Rights Act 1998, would seem to permit a massive increase in the use of compulsory powers, by widening the criteria for detention, by effectively establishing community treatment orders, and...
by delegating the power to detain, not to psychiatrists (with their emphasis on the best interests of the individual patient) but to new quasi-judicial mental health tribunals (which may well develop a broader view of their responsibilities).

This paper makes the assumption that part 1 of the white paper will be enacted without any substantial alteration and that the use of compulsory powers will, at the very least, not be reduced. We have not considered the resource implications of part 2 of the white paper, relating to high risk patients and ‘dangerous severe personality disorder’. The Mental Health Act 1983 included more bureaucratic checks and balances than its 1959 predecessor, and required a significant increase in resources. Because there are similar fears about the white paper (Royal College of Psychiatrists, 2001), we have tried to evaluate these concerns in a formal way, despite the lack of clarity for some of the details in the

<table>
<thead>
<tr>
<th>Box 1 Calculations for one individual patient</th>
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</thead>
<tbody>
<tr>
<td>Events</td>
</tr>
<tr>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Seen in prison by consultant psychiatrist; transfer to hospital recommended</td>
</tr>
<tr>
<td>Convicted of ABH and criminal damage; court makes interim hospital order (section 38)</td>
</tr>
<tr>
<td>Transferred to medium-secure hospital</td>
</tr>
<tr>
<td>Period of assessment in hospital</td>
</tr>
<tr>
<td>Hospital reviews RMO’s authority to detain patient</td>
</tr>
<tr>
<td>Hospital order renewed</td>
</tr>
<tr>
<td>Patient appeals against, or requests review of, detention</td>
</tr>
<tr>
<td>Totals</td>
</tr>
<tr>
<td>RMO</td>
</tr>
<tr>
<td>Other psychiatrists</td>
</tr>
<tr>
<td>Social workers</td>
</tr>
<tr>
<td>SOAD</td>
</tr>
</tbody>
</table>

ABH: actual bodily harm; RMO: responsible medical officer
proposals. We are unaware of the publication of any other structured attempt to do this.

The study

This audit set out to calculate the amount of time professionals had spent complying with the requirements of the current Mental Health Act (England & Wales) in a given setting and during a given period. It was then estimated how much time would have been required, had a new Act based on the white paper been in force. For practical reasons, and because a forensic psychiatric unit concentrates on detained patients, the Oxford Clinic was chosen for the study. This is a 30-bed, purpose-built, medium-secure forensic psychiatric unit with a catchment area (Oxfordshire and Berkshire) of approximately 1.5 million people. All patients in the unit are detained under the Mental Health Act, and the usual length of stay is 18–24 months. This is typical for medium-secure units, as compared with an average length of stay of nearly 8 years for the three English high-security hospitals. All 54 patients admitted to the unit in the 18 months prior to May 2001 were identified, around two-thirds of whom were still inpatients. The full medical notes for all these patients were obtained and scrutinised by Sean Whyte, anonymously recording every 'statutory process'. This was administrative work, carried out by a professional, which related directly to detention under the Act, over and above work which would have been done as a matter of course during the clinical care of the patient. Detention ('section') papers, photocopies, letters and clear descriptions in notes were all accepted as evidence of statutory processes.

Separately, the average times required for each of the statutory processes were estimated after consultation with a selected group of colleagues from the two main professional disciplines relevant to the Act (psychiatrists and social workers). Between them, the chosen colleagues had experience of the different sections and parts of the Act, and of the different roles which could be played (e.g. responsible medical officer (RMO), second opinion approved doctor (SOAD) etc.). The cost of each process was estimated using the hourly rates at the mid-point of the salary scales for each of the professionals concerned or the relevant fees, where paid.

Finally, both authors jointly considered the most probable way that each of the patients in the audit would have been dealt with, had a new Act based on the white paper been in force; the figures were then recalculated on this basis. Box 1 illustrates how these calculations were made in the case of one individual patient.

Findings

The main results of the audit are summarised in Table 1. The key finding is that the audit predicts a substantial rise (27% overall) in the amount of time professionals will have to spend to comply with the requirements of a new Act, but that this rise will only be significant for social workers and for independent doctors, working on behalf of the mental health tribunal (MHT).

We predict that social workers or, in some cases, their equivalent under a new Act, involved in the area included in the study will spend an extra 129 hours a year (a 30% increase in time required) complying with the requirements of a new Act. This is principally because they will need to contribute to the full care plans and reports demanded by more frequent MHTs, although this will be offset somewhat by the abolition of managers’ meetings.

Even more significant is the prediction that the time required by independent doctors (similar to SOADs) who will be employed by the new MHTs will be tripled. They will have to spend a considerable time assessing patients and writing reports in advance of each MHT meeting. This is an entirely new function, distinct from the 'medical member' of the current mental health review tribunals, who does not write a formal report and is to be separately replaced by a third MHT member, and distinct also from the right of the patient to employ their own independent psychiatrist.

<table>
<thead>
<tr>
<th>Professional group</th>
<th>Average time taken complying with 1983 Act per year (hours)</th>
<th>Estimated average time to comply with new Act per year (hours)</th>
<th>Increase in hours required (%)</th>
<th>Significance of increase in time required*</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMO or clinical supervisor</td>
<td>158 (5015)</td>
<td>181 (5744)</td>
<td>23 (15)</td>
<td>No significant rise</td>
</tr>
<tr>
<td>Other psychiatrists</td>
<td>241 (6221)</td>
<td>232 (6042)</td>
<td>−9 (4)</td>
<td>No significant rise</td>
</tr>
<tr>
<td>Social workers</td>
<td>423 (4306)</td>
<td>552 (5615)</td>
<td>129 (30)</td>
<td>P &lt; 0.005</td>
</tr>
<tr>
<td>SOAD or independent doctor</td>
<td>42 (1164)</td>
<td>130 (3576)</td>
<td>87 (207)</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td>Total</td>
<td>865 (16 707)</td>
<td>1094 (20 976)</td>
<td>230 (27)</td>
<td></td>
</tr>
</tbody>
</table>

* Using Wilcoxon matched-pairs signed-ranks test

RMO: responsible medical officer; SOAD = second opinion approved doctor
Comment

There are many limitations to this study, not least the biased nature of the in-patient forensic psychiatric sample and the necessarily subjective nature of our estimates of the times required to comply with a new Act. Our estimates make a number of assumptions which may well turn out to be incorrect. These include assuming that the white paper will be enacted unchanged, that working practices will not alter other than as required by the Act and that the frequency of use of compulsory powers of detention will not change.

Notwithstanding these limitations, however, our central findings are likely to hold true, that social workers and independent doctors will be required to spend substantially more time complying with a new Act, whereas psychiatrists responsible for the clinical care of patients will not be significantly affected. This is particularly true for professionals working with patients from medium-secure units. We believe that these findings are also likely to apply to the many patients in other forensic psychiatric settings.

Our findings do not apply directly to general adult psychiatric services, where compulsory powers are used less frequently and different parts of the Act are employed. However, in a similar way, where care and treatment orders are used, social workers and independent doctors are still likely to need a lot more time than they do at present.

The implication of these findings for policymakers, if they are even partly true, is that the implementation of a new Act on the lines described in the white paper will require extra resources, both financial (to pay for the additional social work and independent medical time) and human. Even without these additional pressures, there are already worrying shortages of SOADs and independent doctors available to the mental health review tribunal. Unless this resource issue is tackled before the new legislation is enacted, patient clinical care is likely to be adversely affected.

Acknowledgements

We thank Lyn Taylor, Kathy Smith and the staff of the Littlemore Medical Records Department who assisted with locating notes, and our psychiatric and social work colleagues who helped us estimate times.

Declaration of interest

None.

References


*Séan Whyte Specialist Registrar, West London Mental Health NHS Trust, Gloucester House, 194 Hammersmith Road, London W6 8BS. Clive Meux Consultant Forensic Psychiatrist, The Oxford Clinic, Littlemore Mental Health Centre, Oxford OX4 4XN

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SIAN NERYS WESTON

Comparison of the assessment by doctors and nurses of deliberate self-harm

AIMS AND METHOD

To compare the assessment by community psychiatric nurses and junior psychiatric doctors of individuals following deliberate self-harm (DSH) and, in particular, to elicit differences in referral practices and perceptions of mental illness. The health professionals involved completed questionnaires after carrying out DSH assessment.

RESULTS

There was a significant difference in referral patterns between doctors and nurses after DSH assessment. Doctors were significantly more likely to refer individuals for psychiatric follow-up which involved direct contact with other doctors (51 of 72 (71%) compared with 60 of 175 (34%)). Doctors were also significantly more likely than nurses to perceive individuals as having a mental illness (57 of 72 (79%) compared with 86 of 175 (49%).)

CLINICAL IMPLICATIONS

Further research is warranted to establish the precise reasons for these differences, and to determine whether the widespread introduction of nurse-led services is an effective and efficient use of resources.

The number of admissions to hospitals in England and Wales following deliberate self-harm (DSH) has remained

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