Psychiatrists’ views and experiences of the Mental Health (Care and Treatment) (Scotland) Act 2003

Aims and Method
This study assesses the views and experiences of psychiatrists of the Mental Health (Care and Treatment) (Scotland) Act 2003. A postal questionnaire was sent to 340 consultant psychiatrists and specialist registrars throughout Scotland.

Results
A response rate of 76% was achieved (n=257); 31 respondents (12%) felt patient care had improved with the new Act; 167 (65%) felt that informal patients’ care had suffered; 135 (52%) did not consider that tribunals were better than the previous court system; 151 (59%) felt that the out-of-hours workload had increased.

Clinical Implications
An early indication of psychiatrists’ views and experiences of the new Mental Health (Care and Treatment) (Scotland) Act 2003 is given.

Method
We obtained contact details of specialist registrars and consultant psychiatrists who had permitted their work address to be released by the College (n=357). This list did not include child and adolescent psychiatrists. We further excluded those who we knew to be retired, working in private practice or not participating in out-of-hours rotas. We presumed these groups would have limited experience of the Act. This left a total of 340 psychiatrists who were each sent a postal survey.

We designed a 1-page questionnaire, which was anonymous but asked for basic demographic information of grade, specialty and health board. Respondents were then asked seven questions concerning out-of-hours practice regarding detention, local psychiatric emergency plan, training for the new Act, patient care and the tribunal process. In addition we asked whether there had been a change in the out-of-hours workload and how satisfied respondents were with their use of the Act so far. A space was available at the end of the questionnaire for general comments.

The survey was posted at the beginning of February 2006 and data collected from those who responded in the following 4 weeks. Data were analysed using Microsoft Excel spreadsheets. As this was a survey, the local ethics committee did not consider ethical approval to be necessary.

Results
Of the 340 psychiatrists sent questionnaires, 257 responded (a response rate of 76%). Out of these respondents, 210 identified their grade: 176 were consultants and 34 specialist registrars. Replies were received from all health board areas in Scotland and the State Hospital (the high-security hospital for Scotland...
and Northern Ireland); 210 respondents identified their health board area.

The results from the questionnaire regarding psychiatrists’ experience of the Act are shown in Table 1. When asked ‘Overall how satisfied are you’, only 3 respondents (1%) were very satisfied, 92 (36%) were reasonably satisfied, 112 (44%) were unsatisfied and 47 (18%) were very unsatisfied.

There were 151 respondents (59%) who reported that their out-of-hours workload had increased and 94 (36%) whose workload had remained unchanged, since implementation of the Act. Of those who reported an increase in out-of-hours workload, 20 (13%) said this was mostly at night, 55 (36%) said this was mostly at weekends and 60 (40%) that it was both at weekends and night (16 respondents left this question blank). There were 79 respondents who commented upon their experiences of the Act and its implementation; 76 of these comments were generally critical and 3 were generally positive. The 3 people who made positive comments noted good support from the tribunal organisation and the Mental Welfare Commission. Of note, 42 people criticised the paperwork involved under the new Act, generally commenting that it was time-consuming and overly bureaucratic. There were 19 people who criticised the tribunal process and 6 of them noted they did not feel they had been given enough notice for forthcoming tribunals. There were 15 people who commented on the increased time they were spending on implementing the Act.

Further results regarding local psychiatric emergency plans and respondents’ own practice out of hours are shown in Table 2.

### Discussion

As far as we are aware this is the first survey of psychiatrists’ views of the Act since its implementation. The results raise a number of important points. The high response rate suggests that psychiatrists are interested in the issues raised by the survey. Although our respondents are a subsample of a group who allowed their contact details to be released by the College, we have no reason to believe that this is an atypical group. With a sample of this size we assume this is representative of Scottish specialist registrars and consultant psychiatrists as a whole.

It is worrying that 65% of the group feel that the care of informal patients has been adversely affected by the Act. The Scottish Association for Mental Health (a patient group) raised the concern that the Act could have ‘an adverse effect on those receiving care and treatment on a voluntary basis if resources are concentrated on those subject to the Act’s powers’. This worry was also highlighted by psychiatrists, suggesting that ‘consultants may only have time to see detained patients, at the expense of informal patients’ (Grant, 2003).

Prior to this new Act, section 18 (equivalent of a compulsory treatment order) hearings were held in the local sheriff court. The stigmatisation and perceived criminalisation of mental health problems through this process has long been criticised and it was hoped the new tribunal process might improve this situation. However, 52% of respondents in our survey did not consider the tribunal system better than the court system. The reasoning behind this is outside the scope of this survey. It should be remembered, however, that the aim of the Act was to benefit patients, not psychiatrists. It would be interesting to assess how other parties, for
example patients and mental health officers, view the tribunal process in comparison with their experience of the sheriff court.

Our results indicate that the Act has increased the workload for many psychiatrists. Out-of-hours workload was felt to have increased by 59% of the respondents. This is perhaps not surprising given that the preferred route to detention is by a short-term order (which necessitates assessment by a section 22-approved doctor) and that at weekends 70% of respondents are reviewing patients subject to emergency detention. We did not specifically ask whether daytime workload had increased, however respondents frequently described this in the comments section of the survey. In 2002 the Scottish Division of the Royal College of Psychiatrists assessed the additional work arising from the new act as requiring approximately 30 whole-time equivalent extra consultants. At the time of writing we are unaware of any actual increase in staffing. The long-term implications of this increased workload remain to be seen. Potentially this could influence recruitment and retention of Scottish psychiatrists.

Of the 79 free-text comments, 76 were negative. We suggest, however, that those people who were dissatisfied with the Act were more likely to use the opportunity to comment than those who were satisfied. In general, the comments may well prove useful as they highlight areas, for example paperwork, which perhaps could be addressed in the future.

**Conclusion**

This survey has limitations: it is not based on a random sample of all Scottish psychiatrists and it includes only the views of psychiatrists and is not counterbalanced by the views of the other parties affected by the Act. None the less it gives an early indication of psychiatrists’ views regarding the Act and its implementation. We hope that these results will be useful in the ongoing review of the Act.

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**Declaration of interest**

None.

**References**


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**Working with people with personality disorder: utilising service users’ views**

**AIMS AND METHOD**

To ascertain the views of people with personality disorder on their clinical interactions with professionals, to identify potential solutions to problematic interactions and to compile guidelines on how professionals could improve their interactions with these service users. Qualitative methodology was employed, comprising a modified nominal group technique with two iterative groups and ranking by importance the issues and themes raised.

Recent government guidelines (National Institute for Mental Health in England, 2003a; National Institute for Clinical Excellence, 2004) have highlighted communication problems between healthcare staff and people with personality disorder. The guidelines suggest that targeted staff training is needed to remedy this undesirable

**RESULTS**

There were 13 service users from three separate personality disorder services who actively participated in a group discussion and iterative process. Collectively they indicated considerable areas of deficiency in the quality of their interaction and communication with professionals. These deficits were defined clearly enough to allow the construction of guidelines aimed at preventing or remedying such deficiencies.

**CONCLUSIONS**

The contribution of those people with personality disorder who took part in this study was sufficiently thoughtful to allow the development of guidelines that might help staff improve their interactions with such service users. From these guidelines, further training tools are being developed, which will be evaluated in the future. However, because not all those approached chose to participate, the views expressed might not be representative of this group as a whole.