Combining routine outcomes measurement and ‘Payment by Results’: will it work and is it worth it?

Alastair J. D. Macdonald and Martin Elphick

Summary

The Department of Health in England has long encouraged the routine measurement of clinical outcomes in mental health services but has now decided to use outcome measures as part of a new payments system – Payment by Results. We examine how these two policies should or might interact.

In England, the focus of Department of Health attention has shifted from compliance with centrally endorsed processes towards measures of outcome. The aspiration is to use the same data within units to improve the effectiveness of treatments and in commissioning to provide quality indicators. This should be especially welcome in mental health services, where the current set of management information is only loosely related to actual care processes.

But to provide the maximum benefit, for most people account must be taken of quantity as well as quality. With the advent of electronic care records it is technically feasible to collect and analyse both types of data, but will it be worth the time and effort? This review describes two key intertwined strands of development in the new approach: routine clinical outcomes measurement and the new system for funding, Payment by Results.

Routine clinical outcomes measurement in mental health services

In a perfect world, clinicians would routinely examine whether or not their patients improved after their interventions, tempering their findings with context data. Sparse interest in this until recently may have been the result of inadequate information systems, predictions of insuperable obstacles for which little evidence has as yet emerged and also perhaps the overweening influence of evidence-based medicine – why bother to check whether an intervention is actually working if trial data say it should?

Routine clinical outcomes measurement comprises measurement of changes in: health and social status; context data such as age, comorbidity and diagnosis; and interventions. Although the change in scores in health and social status over a given time period is usually called the ‘outcome’, all three dimensions are necessary for interpretation. These effectiveness data complement those produced by empirical studies, may reveal associations not apparent in smaller research studies, and, when fed back to clinicians and managers, can encourage reflective practice. When these data are complete enough, making changes to the organisation of services, and perhaps interventions themselves, may be justified on their basis.

In England, the ‘family’ of Health of the Nation Outcome Scales (HoNOS) are the most popular outcome measures in adult secondary mental health services. Most have 12 scales, each scored 0–4, covering a range of symptoms, functioning and relationships. Secondary mental health services. Most have 12 scales, each scored 0–4, covering a range of symptoms, functioning and relationships. The Department of Health in England has long encouraged the routine measurement of clinical outcomes in mental health services but has now decided to use outcome measures as part of a new payments system – Payment by Results. We examine how these two policies should or might interact.

Reflecting the difficulty in choosing a universally appropriate instrument they finally published a compendium of optional measures in 2008.

Both HoNOS and HoNOS65+ were developed by psychiatrists and psychologists and reflect the interests of these professional groups. These may not accord with what patients would regard as important. The emergence of patient-reported outcome measures has not necessarily resolved this, at least in mental health, since despite being completed by the patient, most of these measures still reflect professional preoccupations.

Progress in routine clinical outcomes measurement development has now been galvanised by marriage with a more pressing, finance-driven policy: Payment by Results.

What is Payment by Results?

Payment by Results is the English version of a worldwide ‘case mix’ approach to health funding. Healthcare provision is remunerated by the payment of varying tariffs for each defined group of procedures or for episodes with specified diagnoses: the ‘costing currency’. Since payment depends on the recorded activity level, the more you do, the more you earn.

Before Payment by Results, per capita ‘block contracts’ left National Health Service providers to prioritise between patients with different types of problems. They tend to split their allocated budgets between teams along historical lines, leaving care staff with patient-by-patient rationing decisions. Commissioners have little information upon which to allocate resources or assess quality, so block contracts might well be dubbed ‘Payment by Intent’. In contrast, Payment by Results is an information-based commissioning system, intended to match finances to specific local population needs. It has been in operation in English acute services for several years; but they have relatively well-defined,
community teams. Service users are grouped on the basis of a previously developed to support allocation decisions in Health chose to use ‘care clusters’ as the costing currency, is no available intervention classification, the Department of for long-term care. Although there is no evidence for ‘gaming’ of routine clinical outcomes measurement and as a costing currency is simpler than following a protocol for re-allocation at each care episodes for which at least one HoNOS/HoNOS65+ rating has been recorded. However, its impact on the genesis of pairs has been recorded. However, its impact on the genesis of pairs should provide both the number treated and change in HoNOS/HoNOS65+ scores for each patient in each cluster, and both parameters can eventually be related to finances. Concerns include the validity and reliability of the MHCT (and the related problem of ‘gaming’ in which patients are inappropriately allocated to clusters that attract greater funding), which we have insufficient space to discuss here, and a lack of reassurance that costs per case within a cluster will be similar enough to support a viable tariff calculation. Also, although cluster allocation is not intended to constrain the clinician in their choices for individual management, more sophisticated electronic care record systems will allow variations to be noted.

How will Payment by Results impact on routine clinical outcomes measurement?

The decision to use HoNOS/HoNOS65+ as the basis of the chosen clustering tool has already had a practical impact on routine clinical outcomes measurement by causing a sharp rise in the numbers of care episodes for which at least one HoNOS/HoNOS65+ rating has been recorded. However, its impact on the genesis of pairs of ratings so necessary for routine clinical outcomes measurement is less obvious. Using the MHCT only for clustering at assessment is simpler than following a protocol for re-allocation at each care transition and discharge, but wastes the potential value – both for routine clinical outcomes measurement and as a costing currency for long-term care. Although there is no evidence for ‘gaming’ of routine clinical outcomes measurement ratings by staff so far, they were payment to depend on actual change in HoNOS/HoNOS65+ ratings, it is highly likely to occur. Routine use of patient-reported outcomes measures can act as a check against this.

Conclusion

The obstacles to routine clinical outcomes measurement are now being overcome in trusts with significant clinician and management support. There is no doubt that Payment by Results of some sort will have sufficient management support; it will be a financial imperative. But it remains to be seen whether Payment by Results enhances routine clinical outcomes measurement, encouraging clinical involvement in its development, or, through unimaginative or partial implementation, further isolates clinical from management priorities with all that that implies. Whether all this is worthwhile can only be really judged by whether patient outcomes are better than they were before, and at what cost. So if we do it, we had better do it well.

How will routine clinical outcomes measurement impact on Payment by Results?

Routine clinical outcomes measurement is already central to the Payment by Results approach because it provides the multidimensional severity ratings that are used for clustering. Patients in each cluster are therefore necessarily homogeneous in initial HoNOS/HoNOS65+ scores. Then, with the addition of patient-rated or patient-specific outcomes measures, multiple ratings over time should provide a measure of effectiveness, safeguarding services by enabling quality to be publicly visible on the same spreadsheet as financial accounts.

References

Combining routine outcomes measurement and 'Payment by Results': will it work and is it worth it?
Alastair J. D. Macdonald and Martin Elphick
Access the most recent version at DOI: 10.1192/bjp.bp.110.090993

References
This article cites 7 articles, 2 of which you can access for free at:
http://bjp.rcpsych.org/content/199/3/178#BIBL

Reprints/permissions
To obtain reprints or permission to reproduce material from this paper, please write to permissions@rcpsych.ac.uk

You can respond to this article at
/letters/submit/bjprcpsych;199/3/178

Downloaded from
http://bjp.rcpsych.org/ on October 14, 2017
Published by The Royal College of Psychiatrists

To subscribe to The British Journal of Psychiatry go to:
http://bjp.rcpsych.org/site/subscriptions/