Errors in health care management: what do they cost?

K D Rigby, J C B Litt

Abstract

Background—Iatrogenic injuries are relatively common and a potentially avoidable source of morbidity. The economic evaluation of this area has been limited by the lack of good quality national data to provide an estimate of incidence, associated disability, and preventability of iatrogenic injuries. Two recent surveys, the Quality in Australian Health Care Study (QAHCS) and the Utah Colorado Study (UTCOS), have now made this feasible.

Aims—To determine the direct costs associated with iatrogenic injuries occurring in a hospital setting.

Methods—The QAHCS was used as a representative national source of information on the incidence, disability, and preventability of iatrogenic injuries. Costs were calculated using information from Australian disease related groups (AN-DRGs) relative to the injury categories.

Results—The cost of just 12 preventable iatrogenic injuries is significant (0.25 million US dollars) and accounts for 2–3% of the annual budget of a typical Australian community based hospital of 120 beds. Costing data provide additional useful information for policy and decision makers.

Conclusion—Costing iatrogenic injuries is an important component of the impact of these events. An ongoing national database of iatrogenic injuries is necessary to assist in identifying the incidence of these injuries, monitoring trends, and providing data for cost estimates and economic evaluations.

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Keywords: iatrogenic injuries; costs

Iatrogenic injuries are a potentially avoidable source of morbidity and mortality which affect a significant number of patients both in institutional care and in the community. A proportion of these patients will suffer permanent disability and some will die. Iatrogenic injuries can be defined as “unintended or unnecessary harm or suffering arising from any aspect of health care management”. They arise from a therapeutic intervention and result either from systems or from human error, or a combination of the two. They can be distinguished from adverse or side effects, which are unavoidable or unpredictable events that occur during the appropriate application of best practice. Specifically, iatrogenic injuries are events that arise as a result of incomplete or inappropriate diagnosis or therapeutic interventions. The untoward event is potentially preventable.

Estimating the incidence and calculating the costs of iatrogenic injuries (henceforth referred to as injuries or injury) from the perspective of the health care system is now possible since the availability of the Quality in Australian Health Care Study (QAHCS) and Utah Colorado Study (UTCOS) data sets. Initially, the QAHCS revealed higher levels of injuries than its American counterpart, but subsequent analysis has shown that the Australian study had taken a broad quality of care approach rather than focusing on negligence and compensation. Although this type of data is not yet available elsewhere, findings from the QAHCS and UTCOS should be applicable to other health care systems.

“Hidden” costs of iatrogenic injury and why this information is important to health economic evaluations

Economic evaluations compare the costs and benefits (or outcomes) of alternative ways of providing health care programmes and interventions. Ideally, all alternatives are compared with usual clinical care or the next best alternative. Estimation of the “costs” of side or adverse effects is measured directly as part of an experimental or observational study or it is modelled probabilistically from the literature or expert opinion. Side or adverse effects
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An injury can either increase the period of hospitalisation or cause a disability at the time of discharge, or both. Impairment ranging from temporary to permanent and any disability lasting more than a year should be considered a permanent impairment.

Based on the evidence in the medical notes, how would you judge the degree of disability attributable to the adverse event?

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Minimal impairment and/or recovery in one month</td>
</tr>
<tr>
<td>2</td>
<td>Moderate impairment, recovery in 1–6 months</td>
</tr>
<tr>
<td>3</td>
<td>Moderate impairment, recovery in 6–12 months</td>
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<tr>
<td>4</td>
<td>Permanent impairment, disability 1–50%</td>
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<tr>
<td>5</td>
<td>Permanent impairment, disability &gt;50%</td>
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<tr>
<td>6</td>
<td>Permanent nursing</td>
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<tr>
<td>7</td>
<td>Institutional care</td>
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<tr>
<td>8</td>
<td>Death</td>
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<tr>
<td>9</td>
<td>Cannot reasonable judge</td>
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</tbody>
</table>

For an injury to be judged preventable it could have been averted with different management or treatment (failure to follow accepted practice and could be system, process, or human error).

Rate on a 6 point scale your confidence in the evidence of preventability.

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
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<tbody>
<tr>
<td>&gt;50%</td>
<td>Virtual evidence of preventability</td>
</tr>
<tr>
<td>50/50</td>
<td>Slight to modest evidence for preventability</td>
</tr>
<tr>
<td>1–50%</td>
<td>Preventability not quite likely; less than 50/50 but close call</td>
</tr>
<tr>
<td>1–6 months</td>
<td>Preventability more likely than not; more than 50/50 but close call</td>
</tr>
<tr>
<td>6–12 months</td>
<td>Strong evidence of preventability</td>
</tr>
<tr>
<td>1 = Minimal impairment and/or recovery in one month</td>
<td></td>
</tr>
<tr>
<td>2 = Moderate impairment, recovery in 1–6 months</td>
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Methods

The QAHCS was a retrospective random sample review of 14 179 medical records from 28 Australian acute care hospitals in 1992. Patients admitted with an injury from the community (including nursing homes) and inpatients were included. Two and, in some cases, three medical reviewers in the QAHCS survey independently assigned a “score” of disability and preventability for every injury identified in the survey based upon the criteria outlined in boxes 1 and 2.

To improve the generalisability of the results of this analysis the aggregated preventability and disability scores for each injury category were based only upon those injuries with a score of between 5 and 6 and those with disability scores of between 4 and 8. This ensured that the injury qualified as having “good evidence” of preventability and at least some degree of permanent impairment.

Twelve injuries were randomly selected from the top 25 identified from the QAHCS. The mean of the reviewers’ scores for disability and preventability was calculated, together with the estimated incidence data (along with 95% confidence intervals). The data were extrapolated to arrive at the expected number of injuries, permanent disability, and preventability per 10 000 hospital discharges.

An average direct acute care cost per category using Australian disease related groups (AN-DRG version 3) data was calculated per 10 000 discharges. Principal diagnosis cost weights were used except in the case of warfarin related injuries, inadequate manipulation of fractures, and unnecessary operations. The heterogeneous nature of these latter categories required more refined costings using secondary diagnoses. The costing...
Results

Figure 1 presents the expected incidence, permanent disability, total average cost per category, and total average cost for preventable injuries within each category per 10 000 hospital discharges. Costs are in US dollars (1998) and were converted using an exchange rate of $AUS 1.00 = $US 0.645 (average for 1998). Alternatively, the reader can use purchasing price parities (PPP) for health services of $AUS 1.00 = $US 1.36.13

Wound infections were the most common with an incidence of about 100 per 10 000 hospital discharges compared with 10–40 per 10 000 for the other categories. The associated permanent disability was also significant with an incidence of 1–3 per 10 000 hospital discharges. Information on total average cost (fig 1C) and cost of preventable injuries (fig 1D) shows a different profile. Falls were associated with the highest incidence of disability (fig 1B) and ranked high for costs and preventability despite a lower incidence. Similarly, warfarin related injuries had a high total cost and high cost of preventability despite a relatively low incidence and associated disability.

The total average costs for treating these 12 conditions is estimated at $US 636 000 per 10 000 hospital discharges. The cost of the avoidable injuries is over a quarter of a million dollars, equivalent to 2–3% of the annual budget for a typical Australian community hospital with 120 beds.

Discussion

The cost of injuries imposes a significant economic burden on both hospitals and the community. This additional information can assist health care policy makers, hospital administrators, and clinicians in setting priorities for programmes that can minimise their impact.

While the costs of treatment should not replace incidence data, morbidity data, or quality of life considerations in making choices and decisions about research or prevention priorities, they should not be ignored. This is especially the case where the relative rankings of epidemiology and costing data vary.16,17 For example, falls, unnecessary operations, and warfarin related injuries are less common events but have significant disability and costs. Rather than directing scarce resources available for prevention programmes towards categories based upon incidence or disability rates alone, these resources could be more efficiently used by targeting highly preventable and costly injuries.

While it is highly desirable to minimise the extent of iatrogenic injuries, they vary in their level of avoidability. Furthermore, there will be a cost associated with programmes that are implemented to reduce their incidence. These issues will also need to be considered in determining priorities for action.

HOW WILL THE COSTING INFORMATION BE INTERPRETED?

Knowing the cost of treating different categories of injuries allows decision makers such as hospital administrators to make more informed decisions. The data were further adjusted to reflect age, sex, and related co-morbidity. The cost of preventable injuries provides an indirect measure for potential cost savings.
choices about which injuries are worth targeting for prevention. From the perspective of both the hospital and health funders, information on the costs of treating each category of iatrogenic injuries can help promote technical efficiency or determine how to maximise the preferred outcome—for instance, eliminating preventable injuries or treating non-preventable injuries—at minimum cost. From the perspective of a health care system, patients and society in general, the preferred outcome would be one aimed at maximising human health and welfare.

Hospitals will be influenced by how the costs of prevention programmes aimed at reducing injuries compare with the cost of treating these injuries. They may want some estimate of cost savings and advice as to which programmes should be implemented, expanded, or contracted and by how much. The cost of strategies or interventions to reduce an injury category will be weighed up against the direct cost savings from averting the injury.

Health insurers and government departments of health will be interested in both immediate direct costs of acute care and the ongoing community and allied health costs of the injuries. This study provides no estimate of the latter costs but includes general practitioner visits, pharmaceuticals, outpatient appointments, physiotherapy, and domiciliary care. The view of a social policy maker may well be “should resources be devoted to minimising iatrogenic injuries as opposed to other areas of health care?” Inclusion of all costs from the perspective of society in general (including indirect and intangible costs) will help policy makers to make resource allocation decisions (allocation efficiency) as to whether or not resources should be devoted to ameliorating them.

The decision on which costs to include and how to value and measure them from an agency perspective such as a hospital or general practice is fairly straightforward and non-controversial. This is not the case when costing these injuries from a societal perspective. This analysis requires information on the costs that fall not only on the health care sector, but also on health care workers, families, patients (travel and waiting times, pain, suffering, loss of income), and other sectors such as the costs of litigation and lost productivity for employers. Intangible and indirect costs may well be substantial. For example, lifetime costs of road accident victims in Australia and drug related injuries in the USA cost $US 3.7 billion per annum and US $2.0 billion per annum in lifetime costs, respectively.

There will be important methodological issues to address when considering the full costs to society. These relate to the dangers of double counting and not distinguishing between resource costs and transfer payments. Whereas transfer payments include monetary compensation, resource costs are those that relate to the process of litigation (court and lawyer costs). Double counting is likely to become a more complicated issue, for example, when outcome measures such as quality of life years (QALYs) are used in the economic evaluation of prevention or risk management programmes.

**Limitations**

Our study has a number of limitations. Accurate costing information is dependent upon good quality epidemiological data. There may be considerable diversity of opinion about whether an adverse effect constitutes an iatrogenic injury, especially injuries involving a human component. We suggest that it would be useful to separate out the adverse effects that may arise in spite of the diligent application of best practice from the consequences of unintended or inappropriate therapeutic interventions. Three explicit questions should be considered and are outlined in fig 2.

1. **(1) Is the incident associated with adverse consequences to the patient?** While this may appear self-evident, there may be some contention about the existence, nature, and extent of an injury that has been suffered by the patient. This is frequently the substance of many medico-legal debates.

2. **(2) Is the injury avoidable?** While all adverse effects arising from therapeutic actions by health care providers may be considered iatrogenic, adverse consequences that cannot be foreseen or avoided are an unfortunate but not infrequent occurrence and are considered by most clinicians when weighing up the costs and benefits associated with different therapeutic interventions. True iatrogenic injuries are those that can be largely avoided.

3. **(3) Did the iatrogenic injury arise as a consequence of therapeutic activity that**

![Figure 2: Determination of iatrogenic injuries.](http://qualityhealthcare.com)
deviated from current best practice (as determined by clinical practice guidelines or expert consensus), without clear and reasonable justification? Adverse effects that arise regardless of the careful application of best practice should be a stimulus to seeking better health care interventions rather than labelled as an iatrogenic injury. While all health care providers should pay heed to "doing no harm", all therapeutic interventions are associated with both positive and negative consequences. The iatrogenic component of an adverse event is the negative consequences which are considered to be avoidable.

Both the Australian (QAHCS) and US (UTCOS) surveys have addressed whether the patient suffered adverse consequences and whether the injury was avoidable. Neither attempted to determine whether the event deviated from best practice that could not be justified. True iatrogenic injuries that arise from poor, inadequate, inappropriate, or unnecessary therapeutic interventions should be separated out from unavoidable adverse effects of complications that occur regardless of the application of effective and appropriate interventions by health care providers.

Another limitation of this study is the accuracy of determining both disability and preventability in the QAHCS. While the method used to determine these categories was both explicit and robust, further representative surveys in different health care settings and countries will help to determine whether the categories are both replicable and valid. Levels of agreement should be explicitly reported—for example, kappa values or intraclass correlation coefficients—and the nature of any discrepancy fully explored.

A third limitation is the problem associated with the currently available costing information. AN-DRGs do not reflect resource use (or the opportunity cost of health care resources) and only direct acute care costs of managing the injury are included. Despite this shortcoming, AN-DRGs do represent health care expenditure imposed on the health care system and society. From a health system or societal perspective, health and welfare measures such as quality of life or disability adjusted life year outcome measures should be included together with economic and epidemiological data in making priority decisions.18

As outlined above, AN-DRGs are based on averages and are generally calculated by the top down method.14 Patient specific (bottom up) resource use costing data will be necessary if policy and decision makers want to ensure that injuries are minimised or eliminated in an efficient manner. Accurate bottom up costs are particularly pertinent where injuries are not preventable as the treatment of injuries may be managed with greater cost effectiveness by measuring and evaluating each cost component involved in their treatment. For example, the major costs involved in the treatment of wound infections are intravenous antibiotics and hospital bed days.21 Switching to oral antibiotics and home care, where appropriate, has the potential to reduce significantly the cost of treating unavoidable wound infections.

Conclusion

The importance of costing iatrogenic injuries cannot be underestimated. They not only cause considerable morbidity and mortality, but also impose a significant economic burden on both society and the individual (patient, family, health care workers) in terms of consumption of health care resources and lost productivity, and in many cases avoidable pain and suffering. There is a strong case to consider the cost of injuries in future economic evaluations. For example, preliminary estimates of the incidence of warfarin related injuries indicate that they can be up to 7–8% higher than reported adverse or side effects currently used in some health economic evaluations.

AN-DRGs are readily available and easy to calculate and provide an efficient method of quickly detecting areas for research and target setting. However, patient specific costings may be necessary when weighing up the costs and benefits of prevention programmes and when estimating the overall costs to society.

An ongoing national database of iatrogenic injuries is necessary to assist in identifying injuries, to monitor trends, and to provide data for estimating their incidence and associated costs. Such a database is also essential for determining the incidence of injuries related to current therapeutic interventions and newly introduced technologies, pharmaceuticals, or practices where a fragmented approach is unlikely to identify these injuries in a timely fashion or to provide feedback quickly enough to avert further injuries. However, any survey of iatrogenic injuries should define carefully and explicitly what constitutes an injury.

For policy makers, government, decision makers, patients, and their families the most important outcome is the minimisation of, or, ideally, elimination of these injuries.

References

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