Volume of clinical activity in hospitals and healthcare outcomes, costs, and patient access

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**Background**

Concentration of the provision of hospital services is sometimes seen as a way to reduce costs and improve the quality and efficiency of care. This paper, based on an issue of *Effective Health Care* Vol 2, No 8 summarises the results of systematic reviews carried out at the University of York to assess research into the possible relation between volume of clinical activity in hospitals and the outcomes of quality of health care, hospital costs (economies of scale), and patient access. Full reports of the methods used and the results of these reviews, including details of the studies included, are available from the National Health Service (NHS) Centre for Reviews and Dissemination and cannot be presented here due to lack of space.1 4

**Volume and outcomes**

There is considerable interest in whether improved outcomes of health care can be gained from concentrating the hospital care of particular conditions or procedures. This may involve fewer clinicians or hospitals providing higher volumes of activity. Against this background, a systematic review of the research was conducted to assess the evidence for a relation between hospital or doctor volume and patient outcomes.2

More than 200 (mainly observational) studies were included; most reported a reduction in poor health outcomes (principally hospital mortality) as volumes increased. The apparent strength of this finding may be misleading, because of the inadequate handling in many studies of differences in patient case mix between hospitals and doctors.

**Adjustment for case mix**

Studies of hospital mortalities need to distinguish between the effects of differences in severity of illness and differences in quality of care. Higher mortalities may be due to a higher proportion of emergency or urgent cases, whereas lower mortalities may reflect the better results obtained from treating a lower risk patient population. Variations in case mix have a crucial influence on the interpretation of outcome data based on observational studies. Unmeasured differences in patient populations between hospitals or doctors with different volumes result in misleading results (confounding).3

The more that patient characteristics which influence health outcome are taken into account—for example by statistical adjustment—the more likely it is to obtain an unbiased assessment of the association between hospital or physician volume and outcome.4 Routine hospital data are rarely sufficiently detailed to adjust adequately for case mix. Studies that adjust for risk of death based on detailed clinical data are the most valid.

All the studies identified were graded on a four point scale from 0–II where 0 indicates no adjustment, I adjustment for age and sex only, II for some clinical risk factors, and III indicates more extensive adjustment with validated clinical risk factors or scores.

The importance of adequate adjustment is well illustrated in studies of coronary artery bypass graft surgery (CABG) and also intensive care. In the case of CABG, the size of the relation between low volume (<200 procedures a year) and increased mortality is reduced in studies which better adjust for differences in patient risk (figure).5 In the case of adult intensive care in the United Kingdom, where well validated prognostic indicators have been developed (APACHE II), higher mortality found in smaller intensive care units with unadjusted data were no longer significant after adjusting for case mix. The average level of severity was higher in patients admitted to smaller units.6

Only one study identified used a randomised controlled trial design to evaluate the effect of differences in volume per clinician in comparable groups of patients.8 In this study of 50 patients at two university hospitals no differences in clinical outcome (or total costs) were found between the two groups receiving angioplasty.

Most studies identified did not sufficiently take into account the effects of differences in patient case mix. In these, the size of the relation between volume and outcome (principally mortality) is reduced, or even disappears, compared with unadjusted data, although it is still considerable in several cases (table I).
Table 1 Summary of relation between volume and quality from best quality studies *

<table>
<thead>
<tr>
<th>Procedure, service, or condition</th>
<th>Evidence</th>
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<tbody>
<tr>
<td>Coronary artery bypass graft surgery</td>
<td>Slightly reduced risk of in hospital mortality in hospitals carrying out &gt;200 procedures/year (OR 0.90, 95% CI 0.82 to 0.98) ( ^{26} ) (see figure). Reduced death rate in hospitals with &gt;300 cases per year compared with hospitals with &lt;10 cases and &lt;300 cases. (OR 1.8 and 1.3 respectively). (^{27} )</td>
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<tr>
<td>Paediatric heart surgery</td>
<td>No significant difference in in hospital but higher 6 months mortality and lower rate of reintervention in hospitals with &gt;300 beds (mortality 1.7% ( ^{28} ). Significant negative relation between in hospital mortality and physician volume (coefficient = -0.05) but not hospital volume. (^{29} )</td>
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<td>Acute myocardial infarction</td>
<td>No physician-volume relation found. Mortality declines by 0.1% for a 100 increase in annual number of hospital procedures (mean n of treatments = 400). (^{30} )</td>
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<td>Cardiac catheterisation</td>
<td>No significant association between physician volume and angiographic or clinical successes. (^{31} ) Reduction in major complications when volume &gt; 400/year (OR 0.66). (^{32} ) No physician-volume relation found for mortality, but more complications, emergency CABG, and longer duration of stay with physicians carrying out &lt;50 procedures per year.</td>
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<td>Percutaneous transluminal coronary angioplasty</td>
<td>Abdominal aortic aneurysm</td>
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<td>SMR 30% higher in hospitals with &lt;14 patients/year, but no relation with surgeon found. (^{33} ) 12% mortality for hospitals with &lt;6 procedures compared with 5% in those &gt;38 per year. Double the mortality in low volume surgeons (&gt;6) compared with high volume surgeons (&gt;20). (^{34} ) Mortality declines by 1% for an increase of 4 procedures/year/hospital (mean n of treatments = 23 per year). No evidence of a surgeon volume effect. (^{35} ) 2% Increased odds of dying if in hospital with &lt;21 cases compared with &gt;21. This risk difference greater for ruptured aneurysms. (^{36} )</td>
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<tr>
<td>Amputation of lower limb (no trauma)</td>
<td>SMR 16% higher in hospitals with below average annual volume (mean n of treatments = 10.5). (^{37} )</td>
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<tr>
<td>Gastric surgery</td>
<td>No significant difference between hospitals with below and above average annual volume (mean n of treatments = 24). (^{38} ) Mortality declines by 1% for a 17 increase in the annual number of hospital operations (mean n of treatments = 38). (^{39} ) Surgeons carrying out &lt;1 procedures annually associated with higher mortality than those doing &gt;1. (^{40} ) No relation between physician volume and mortality (mean n of treatments = 8). (^{41} )</td>
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<td>Cholecystectomy</td>
<td>SMR 26% higher in hospitals with below average annual volume (mean n of treatments = 1.09). (^{42} ) Hospitals performing &lt;168 procedures a year had a mortality rate of 1.52% compared with 1.21% in those with higher volume. No further reduction in mortality found for next highest volume category. (^{43} ) No significant association between surgeon volume and mortality. (^{44} )</td>
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<td>Intestinal operations (excluding cancer)</td>
<td>Hospital mortality higher (8.3%) when &lt;40 operations operations performed a year than when &gt;40 (5.9%). Surgeons with annual volume &gt;8 also associated with lower mortality. (^{45} )</td>
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<td>Gall bladder diagnosis (Non-surgical)</td>
<td>SMR 14% lower in hospitals with below average annual volume (mean n of treatments = 73). (^{46} )</td>
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<tr>
<td>Ulcer (non-surgical)</td>
<td>No significant effect of volume. (^{47} )</td>
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<tr>
<td>Knee replacement</td>
<td>Higher hospital volume associated with lower risk of complications (mean n of treatments = 3.5). (^{48} )</td>
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<td>Hip fracture</td>
<td>No significant effect of hospital volume on mortality (mean n of treatments = 46). (^{49} )</td>
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<td>Neonatal care</td>
<td>Infants &lt;28 wks gestation had better survival in intensive care units (&gt;500 days of ventilation/year) compared with special care units (&lt;500 days of ventilation/year). No difference for more mature infants. (^{50} )</td>
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<td>Paediatric intensive care</td>
<td>No significant association found between mortality and monthly volume. (^{51} ) No association between % dying and monthly unit volume. (^{52} ) No significant differences found. (^{53} ) No significant difference in mortality from major trauma and volume across accident and emergency departments with volumes ranging from &lt;10y to &gt;90y in 3 regions. (Further analysis of data from study by Nichol et al, 1995.) (^{54} ) No difference in mortality in a tertiary trauma unit for patients with mainly blunt injuries as it doubled in volume over a 4 year period.</td>
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<td>Cataract surgery</td>
<td>Surgeons carrying out &gt;200 operations/year had greater rate of adverse events (especially posterior capsular opacification OR 2.5). (^{55} )</td>
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<td>AIDS</td>
<td>Risk of 30 day mortality was 2.5 times as high when treated in low experience hospitals (&lt;43 patients) than in a hospital having treated &gt;43 patients (RR for 30 day mortality = 2.5). (^{56} ) 15% reduction in mortality with surgeons treating &gt;29 new cases/year, but no advantage of &gt;50 compared with &gt;29. (^{57} )</td>
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<td>Breast cancer</td>
<td>SMR 20% higher in hospitals with below average annual volume (mean n of treatments = 17). (^{58} ) No significant association between volume and in hospital mortality (mean n of treatments = 50) or surgeon volume (mean n of treatments = 8). (^{59} )</td>
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<td>Colon and rectal cancer</td>
<td>No significant differences in mortality or morbidity colorectal resection between surgeons with volumes ranging from 44 to 110 cases per year. (^{60} ) No significant association between mortality and either hospital or surgeon volume. (^{61} )</td>
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<tr>
<td>Laparotomy with colorectal resection (for cancer and non-cancer diagnoses)</td>
<td>No significant association between mortality and either hospital or surgeon volume. (^{62} )</td>
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<td>Stomach cancer</td>
<td>Malignant teratoma</td>
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<td>5 Year mortality 60% lower in patients treated at a cancer unit which treated over 50% of patients with this cancer in the area. (^{63} )</td>
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<td>Oesophageal cancer</td>
<td>17% Lower rate of operative mortality in surgeons &gt; 30 operations/year. 4% Reduction in 5 year mortality with surgeons treating &gt;6 new cases per year. Most explained by reduced operative deaths. (^{64} )</td>
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<tr>
<td>Pancreatic cancer</td>
<td>Patients treated by surgeons with highest volume (76 cases in 20 months) had lowest risk of complications (fistula) compared with lower volume surgeons in the same hospital. (^{65} )</td>
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* All outcomes in this table are adjusted for case mix. Results of studies with less adequate adjustment for case mix (grade II and below) are not summarised here but are available in the full report. \(^{66} \) Mean volumes stated if reported in the paper. OR = odds ratio (the ratio of the odds of an adverse event occurring in a higher volume unit compared with a low volume unit, if the OR < 1 then there is less risk of a poor outcome in the higher volume unit).
The research is also limited by the narrow measures of outcome used, usually inpatient or 30 day mortality. Differences in mortalities found may also reflect other factors such as discharge policies rather than quality of care. The interpretation of these many publications is also complicated by the variable definitions of high and low volume both within and across procedures and the range of statistical techniques used to estimate any relation.

Research has mainly concentrated on the number of procedures carried out in a hospital rather than on the number performed by each clinician. Any true relation found between volume and outcome may be related to the volume or experience of the clinician carrying out the procedure, or alternatively it may be related to a whole host of variables such as operating room staff and surgical techniques used.

Finally, a positive relation between high volume and improved outcome can be interpreted in various ways. It might support the “practice makes perfect” hypothesis or a selective referral hypothesis, in which hospitals or doctors with good outcomes attract more patients. It may also be the case that higher volume hospitals attract better clinicians or support staff so producing a hospital level effect. Thus it is difficult with observational studies to uncover the relations between the many variables and the direction of any causality.

Two conclusions can be sustained from the existing publications on volume and outcome. Firstly, that the bulk of the research, because it does not sufficiently take into account case mix differences, probably overestimates the size of impact of volume on the quality of care. Secondly, because none of the research indicated that increasing the volume of activity over time resulted in changes in health outcomes, it is difficult to use findings of a positive relation between volume and outcome across hospitals or doctors to infer what would happen to healthcare outcomes if existing low volume units expanded.

This review did not explicitly consider the possible relation between the degree of specialisation of clinicians and quality of care or the related issue of multidisciplinary links. Where specialisation improves quality, then this will require care to be provided in a more coordinated way, and particularly for rarer conditions, sometimes in larger centres. The need may be met, however, in the more common conditions by a clearer division of labour within hospitals and links across hospitals rather than concentration of services in fewer hospitals.

**Volume and costs**

It is often assumed that by concentrating hospital services into larger units, efficiency will be improved because of the operation of economies of scale. However, it is important to validate empirically the range of output over which average costs are expected to fall, and the scale at which costs may begin to rise.

Economies of scale refers to a situation in which long run average costs fall as the scale or volume of activity rises. Economies of scale are expected to be present where the fixed costs of providing a service are relatively high. For example, if a large investment in human and physical capital is required to produce any level of output, the cost of this investment is a fixed cost. As output increases, average costs will fall (over some range) as fixed costs are spread across larger volumes. However, increasing scale often brings additional sources of cost, and beyond some critical volume average costs are expected to begin to rise because of disproportionate economies of scale.

Against this background, a systematic literature review was undertaken to critically appraise the evidence on economies of scale. Over 100 relevant studies were identified that used a range of statistical and other techniques of varying methodological quality. Study validity is also likely to be affected by problems of adjustment for case mix as comorbidities are important in determining patient costs.

Overall, the results from the more reliable studies are largely consistent: if economies of scale are evident, they seem to be fully exploited in acute hospitals with 100–200 beds; hospitals with more than 300–600 beds show disproportionate economies of scale. In other words, hospitals below 100–200 beds may improve efficiency by increasing size, but expanding above this range will not necessarily reduce average costs, and if too large may increase average costs.

An issue of interest is whether increasing concentration by—for example, hospital mergers—can be expected to generate efficiency gains in the NHS through the exploitation of economies of scale. Publications which deal directly with gains from merger (mostly from the United States) have not generally shown dramatic improvements in operating practices or expected savings. If, as the research evidence suggests, economies of scale are exhausted at relatively low levels, mergers cannot be expected to offer opportunities for improvements in efficiency when the constituent hospitals are already above the threshold level.
This result may seem counterintuitive: it is often assumed that one hospital must be more efficient than two smaller ones as duplication of management at the very least, may be eliminated. However, this may not be the case; it is possible that more management is required to run a large organisation than two small ones. More fundamentally, it is the total cost per episode and not just the management cost that is important, and that has been studied. Even when larger hospitals have fewer managers, they may not gain in efficiency. This may be due to a decline in standards of management leading to reduced efficiency, or to a redistribution of management tasks to non-traditional managers, so reducing output. To examine this question properly would require studies which considered simultaneously both the cost and outcomes data.

Table 2 puts these results in an English context. However, several caveats must be emphasised in applying these results. Firstly, the review has evaluated cost economies in the production of acute services and not examined the optimal scale for subacute services—for example, in cottage hospitals. No relevant publication was identified that examined economies in training. Secondly, publications on economies of scale are directly relevant only to those hospitals which are technically efficient. Where hospitals are characterised by excess capacity and unused facilities, concentration may (but need not) be an efficient means of lowering overall unit costs by reducing surplus capacity or an expeditious way locally to restructure health services.

The evidence from the review of links between volume and quality already discussed shows that for some specialties there may be quality gains from increased volume. There might also be links between specialties that improve quality (research evidence in this area is scant). Together these may imply quality gains from hospital scale that compensate for reduced efficiency.

In the light of these caveats, the principle tentative conclusions from the literature review are that there is no evidence that cost savings can be secured merely by increasing scale beyond 200 beds and that it is likely that large hospitals (above 600 beds) have inefficiencies, although these may be offset in other ways.

**Patient access**

Consideration of the potential effects of concentration of hospital services on patient access is also important. The systematic review identified nearly 50 studies of patient access which in general provide poor quality evidence. The research in this area focuses almost exclusively on the relationship between observed rates of use and distance (or travel time) as a proxy for access. This is, at best, a partial approach because distance is only one of several likely factors—for example, opening hours, personal mobility, sex, language, or socioeconomic group—affecting access. Also, most of the studies identified were cross sectional and were poorly controlled for the effects of confounding variables.

Bear in mind the important qualification on the quality of many of the studies, the review suggests that: there is evidence of a reduction in access with distance (distance decay) particularly in areas where perceptions of need and importance may be low—for example, mammography, cervical cytology, and aftercare for alcoholism—but also self-referral to accident and emergency departments.

One study showed that positive systematic action such as a call and recall system improved the use of a centralised screening programme in the United Kingdom. Distance may not affect attendance when the clinic is related to cancer.

There is conflicting evidence for inpatient services present in research from North America, whereas that from the United Kingdom finds evidence of distance decay in each case. Although not conclusive, the evidence is consistent with the view that accessibility is likely to be adversely affected by the distance from the hospital. However, these studies often poorly adjust for factors such as severity and need. A few studies have reported reductions in the frequency of patients visiting the hospital as distance increases.

There is mixed evidence about the impact of distance on health outcome. Mortality from asthma, diabetes, and perinatal mortality is increased with distance, but not for a range of other diseases such as breast and cervical cancer (United Kingdom study) or serious road traffic accidents (Norfolk study). In Finland, a study showed that concentration of a radiotherapy facility did not adversely affect survival rates from breast or prostatic cancer.

However, a French study reported that people in more isolated rural areas had a more advanced stage of colorectal cancer when diagnosed. When services are concentrated, the effect can be to shift some of the costs of health care from the NHS to patients and their carers. For example, people needing radiotherapy for cancer and who have no independent cheap transport may spend all day getting to and from a cancer centre. In assessing the effects of increased concentration on access and use, the implications of cost shifting, particularly on disadvantaged groups, should not be overlooked.

**Conclusions**

The literature on links between volume of activity and clinical outcomes suggests that for...
some procedures or specialties there may be some quality gains as hospital or clinician volume increases. In other areas the research suggests an absence of significant volume gains. Generalisation is clearly not possible on the basis of these results. Hence, it would not be warranted to extrapolate the findings, whether positive or negative, outside the sample ranges, or for the many procedures for which the research evidence is too poor to suggest any conclusion.

When volume is associated with quality, the direction of causation is not established and there is no good evidence to indicate that increasing volume will actually result in an improvement in healthcare outcomes. Nevertheless, in the few cases in which links between volume and quality have been suggested by more reliable studies, these might well act as prompts for investigation by purchasers or in some cases, the indicated thresholds are relatively low, and could be reached through specialisation of tasks within a hospital rather than an increase in the size of the provider.

Optimal configuration of services will depend on the links between volume and quality suggested for the relevant specialties, together with links between specialties and the impact that scale may have on costs (as both scale and market dominance may breed inefficiency), on access, on equity, and on responsiveness (which may depend on choice). The results summarised in this paper may be helpful in balancing these considerations.

We acknowledge the support of members of the NHS Centre for Reviews and Dissemination Information Service in helping to develop the search strategy and in the identification of relevant publications.

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