The Relationship between Volume and Health Outcomes

Report of Volume/Outcome Sub-Group

to

Advisory Group to
National Framework for
Service Change
NHS Scotland

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1. Introduction

In 1979 Luft and his colleagues focused attention on the possibility of a connection between an increased volume of clinical work and improved outcome. Since then, many further studies have reported this relationship. Nevertheless, certain issues identified by Luft remain to be clarified so that controversy, even conflict continues about the importance of the "complexity" of the condition and the risks of treatment, the existence of "thresholds" in the relationship, and the relative roles of individual practitioner versus unit or hospital volume. The need for risk stratification and the importance of using an appropriate index of outcome in investigating these issues has been recognised.

Much of the relevant information is derived from routine statistics. These allow little opportunity for risk stratification and provide outcome only as mortality. For interventions with a low risk of death, large numbers must be studied in order not to overlook an effect that could be important if the intervention is very common. For many interventions, mortality is not an appropriate index and other indicators of effectiveness, of quality of care and of patient satisfaction are required.

In 1997, the NHS Centre for Reviews and Dissemination at the University of York published a systematic review of the evidence available on the volume/outcome relationship in health care, based upon data available up to 1996 (Sowden et al. 1997). Although they identified many studies that they considered suitable, that showed a volume outcome association, in essence, the conclusion reached was that the bulk of research evidence was methodologically flawed and of little value in forming decisions about the planning of the delivery of health services. Since then, substantial additional literature has been published, including other comprehensive reviews.

This review was undertaken in response to a request in the summer of 2004 from the Advisory Group to the National Framework for Service Change in the NHS in Scotland. The purpose was to re-review the research evidence, in particular taking account of papers published since 1997. In view of the time constraints placed by the timetable of the work of the Service Change Group, it was accepted that the approach taken would be that of a conventional narrative review, not a formal, comprehensive systematic review.
2. **Background**

The York Review (Sowden et al, 1997) reached three main conclusions on volume/outcome relationships:

(i) **Case-mix:** "Most of the existing research, because it does not sufficiently take account of differences in case-mix, probably overestimates the impact of volume on the quality of care." (Summary Report, Page 10).

(ii) **Causation:** "... because none of the research indicates that increasing activity over time leads to improvements in clinical outcome, it is difficult to infer from results of cross-sectional studies which show better outcomes in higher-volume units that similar differences in outcomes can be expected by the expansion of an existing unit." (Summary Report, Page 10).

(iii) **Thresholds:** "The most that the research evidence can support is a conclusion that if there are significant quality gains from increased volume, these gains appear to be exhausted at relatively low threshold levels. Volumes of activity above these thresholds should be achievable without significant structural changes, but may require a more sharply defined internal division of labour across consultant staff (which may be consistent with increased sub-specialisation within disciplines)." (Summary Report, Page 11).

3. **Methods**

A general literature search was undertaken on volume/outcome relationships together with more focused literature searches on methodological aspects of volume/outcome relationships, on studies relating to volume/outcome relationships which evaluated the impact of an intervention to increase regionalisation, and methodological aspects of assessing clinical ‘learning curves’. These searches concentrated on publications from 1997 onwards, although some key references predate this.

These literature searches showed that more relevant papers have been published between 1997 and 2004 than were published up to and including 1996, and so it would indeed be a major undertaking to perform a formal systematic review of the more recent literature. This review was therefore selective, based on reading abstracts and obtaining full papers when appropriate and when they were relatively easily accessed. As most papers in this area are observational and cross-sectional by design, and are often very specific to a local area (e.g. a single US state), they tend to be published in low impact journals which are not held by the local University libraries. Thus most of the full papers reviewed are either from high impact journals or from journals whose contents can be accessed electronically.
4.1 Results

Over 500 abstracts were scanned and 50 full papers (Appendix I) reviewed in detail. The vast majority of the papers relate to surgical procedures with outcomes assessed in terms of short-term (in-hospital or 30 day) mortality. There is also an increasing number of papers relating to surgical oncology with outcomes assessed in terms of long-term (5 years plus) survival.

Many common procedures have very low surgical mortality rates, so that even if a volume/outcome relationship does exist for mortality, it would be difficult to demonstrate and might be of limited clinical relevance. So studies focussed on morbidity outcomes are also becoming more common. For example, avoidance of a stoma in bowel surgery has a major impact on quality of life, making it a very relevant patient-centred outcome measure (Hodgson et al, 2003) and similar issues apply in prostate cancer (Begg et al, 2002). Sometimes, there may be a long delay between intervention and its consequence (e.g. in obstetrics) and/or the effect may be exerted indirectly (e.g. screening for cancer) so that ‘intermediary’ indices of patient outcome are needed.

4.2 Methodological Quality

The York Review (Sowden et al, 1997) was rightly critical of the methodological quality of volume/outcome studies published prior to 1997. There is clear evidence that case-mix adjustment using clinical data on individual patients leads to the most reliable results and that case-mix adjustment using only administrative data tends to overestimate the magnitude of volume/outcome relationships. Studies which use no case-mix adjustment at all are likely to overestimate such effects even more so. This is now widely recognised and methodological standards are higher in recent studies. For example, in the Gandjour review (2003), 16 of the ‘best’ 33 hospital volume/outcome studies published between 1990 and 2000 were published in 1999 or 2000.

Increasingly (and appropriately!) sophisticated statistical approaches are now being used to try to disentangle the complex issue of whether it is surgeon volume or hospital volume which drives the observed volume/outcome relationships (Birkmeyer et al 2003, Panageas et al 2003).

4.3 Findings

Methodologically flawed studies are still published, but there is now a strong core of methodologically sound papers which use high quality data and appropriate statistical methods to explore
volume/outcome relationships. These papers are based on either series of patients with data extracted from administrative systems (giving very large sample sizes but incomplete case-mix adjustment) or on series of patients with data extracted from clinical databases (giving smaller sample sizes but good case-mix adjustment). Even when one restricts attention to these higher quality studies there is still very strong evidence of an association between volume and outcome in the direction that high volume surgeons and high volume hospitals tend to have superior outcomes compared to low volume surgeons and hospitals. The magnitude of this effect, and how it depends on the clinical area, is discussed in Section 4.4.

Two particularly useful systematic reviews were identified. Halm et al (2002) reviewed studies published between January 1980 and December 2000 and Gandjour et al (2003) reviewed studies published between January 1990 and December 2000. Halm et al was a conventional systematic review covering 27 procedures and diagnoses. In the 135 studies that meet their criteria a statistically significant relationship between higher volume and better outcomes were found for 71% of studies of hospital volume (Appendix II) and for 69% for clinician volume (Appendix III). The review of Gandjour et al covered 34 diagnoses and interventions and included another 26 reports not analysed by Halm et al. In a total of 76 studies, higher hospital volume was statistically significantly better in 51, non-significantly better in 21, non-significantly worse in 3 and significantly worse in only one. These authors took the unusual additional approach of identifying the single most reliable study (based on criteria such as the quality of case-mix adjustment) for each of a number of procedures. In 20 such ‘best’ studies, high volume was significantly better in 10, non-significantly better in 6, non-significantly worse in 3 and significantly worse in one.
4.4 Thresholds


There was no clear consensus on appropriate ways to analyse learning effects, with one of the major problems being that as experience is gained in a new technique it tends to be deployed for higher risk patients, meaning that outcomes can deteriorate as experience is gained. This requires careful case-mix adjustment to interpret correctly, but almost by definition there are insufficient data for such analyses early in the learning experience.

The Leapfrog Group, a large US-based consortium of health care purchasers (Birkmeyer et al 2004) places great importance on volume thresholds. However, the impression from the literature is that definitions of ‘low volume’ and ‘high volume’ relate more to potential volumes than to any objective evidence on the actual level of activity which is required to achieve and/or maintain competence. For example, a unit performing 100 carotid endarterectomies per year could be classified ‘high volume’ whereas a unit performing 400 coronary artery bypass graft procedures per year could be classified as ‘low volume’ (Gandjour et al 2003, Birkmeyer et al 2004).

Studies which present outcome data for a range of activity volumes, as opposed to a simple low volume/high volume dichotomy, do often report poor outcomes at low activity levels and then a levelling off with outcomes in moderate volume units being comparable to outcomes in high volume units. This is partly the result of a statistical artefact, with greater variation being observed in the small samples which derive from low volume units. However when this excess variation is taken into account there is still evidence of poorer outcomes being observed in very low activity units (see, for example, the review by Shahian and Normand, 2003).

4.5 Causation

In spite of there being very strong evidence of an association between increased volume and better outcomes, there are remarkably few studies which try to assess if this association is causal. It was stated in the York review that there was no evidence that increasing the volume of activity in a given unit would lead to an improvement in outcomes. This reflected a lack of evidence rather than
evidence of a lack of effect. Evidence in this area is still extremely limited, but a number of studies are beginning to appear which evaluate the impact of interventions designed to concentrate activity.

Trauma systems are an area with a long history of regionalisation, and where different approaches adopted by different countries constitute a ‘natural experiment’ on the organisation of trauma care. Nathens et al (2004) review the history of trauma management in the US and in France, and demonstrate how outcomes of trauma victims improved in the US following the introduction of regionalisation. However, there was a substantial lag period between the introduction of regionalisation and an observed improvement in outcome.

The UK Neonatal Staffing Study Group (2002) reviews the evidence for regionalisation of neonatal intensive care units. The situation is complex, but evidence of volume/outcome relationships from older studies is not seen currently, and this is ascribed to lower volume units adopting developments in treatment which were initially used only in high volume units. Training and staffing levels appear to be more important than volume per se. The study also raises the caveats that high volume units with a large number of consultant staff had higher levels of nosocomial bacteraemia, and that units running close to capacity have worse outcomes then when there is ‘slack’ in the system. These findings on the importance of staffing levels are consistent with the analysis of English hospital death rates published by Jarman et al (1999).

Nobilio et al (2004) report on the impact of regionalisation of cardiac surgery in an Italian region. They looked at patient outcomes, accessibility for patients and the efficiency of referral systems following the adoption of a “hub & spoke” model. The study does provide evidence of benefit, and the authors conclude that their findings suggest “that policies aimed at increasing cooperation rather than competition among health service providers have a positive impact on quality of care.”

This latter finding is consistent with data from the Lothian Surgical Audit which was presented at the recent Consensus Conference of the Association of Surgeons of Great Britain and Ireland on “Modernising Medical Careers and General Surgery”. (Robson et al, 2005). In the Lothian’s experience, restructuring of emergency surgical care, focussed on sub-specialisation appropriate to upper and lower abdominal conditions, has led to improved quality of care and outcome.

4.6 Examples of the Magnitude of Volume/Outcome Associations

Halm et al (2002) summarised volume/outcome effects in terms of absolute differences in mortality between high and low volume hospitals (See Appendices II & III) and Gandjour et al (2003) presented
mortality rates for high volume relative to low volume hospitals. Absolute differences in mortality rates of the order of 10% are reported when high volume units are compared to low volume units in a number of complex high risk surgical procedures including paediatric cardiac surgery, surgery to repair ruptured abdominal aortic aneurysms, pancreatic cancer surgery and oesophageal cancer surgery. Relative differences in mortality rates of at least 10% are reported in a range of common lower risk procedures including percutaneous transluminal coronary angioplasty, carotid endarterectomy, knee replacement and surgery for hip fracture. Associations between 5 levels of relative volume and outcome, drawn from 2.5 million procedures for 14 interventions, in the study of Birkmeyer et al 2002, are illustrated in Appendix IV.

5. Commentary: Implications of Findings

The interpretation of the results of volume/outcome studies is complex. At the time of the York Review, methodological deficiencies in the evidence base meant that the studies had little if any relevance to health service planning. Recent improvements in the methodological rigour of at least a proportion of published volume/outcome studies mean that there is now a large body of credible evidence. This shows both substantial effects in a limited range of complex high risk surgical procedures and modest but clinically relevant effects in a wide range of more general procedures. Questions remain about the nature of the effects and their implications for service planning. Clarification of these depends upon somewhat different avenues of thinking.

The effects are likely to be most clear in circumstances where the condition is complex and its treatment associated with high risk, and where data from substantial numbers of patients are available, covering a wide spectrum of levels of volume. This is reflected in the abundance and consistency of evidence about complex, high risk surgical procedures. This is already accepted into service delivery. Indeed, in specialities such as neurosurgery, cardiac surgery and transplantation, the debate is not if they should be regionalised but if greater, even national concentration is appropriate. Furthermore, the relationship between increased volume and improved outcome in these circumstances is likely to be continuous, with improvement even at relatively high levels of experience. One exception may be if the volume becomes excessive, so that penalties of "overwork" lead to deterioration in outcome. For more common, less complex procedures, the improvement in outcome with increasing volume is likely to diminish beyond a certain threshold. In practice the majority of services will lie between these two extremes, which are illustrated graphically in Appendix V.
For some disorders, even though evidence is less abundant and the extent of the effect not dramatic (and hence less easy to show and more controversial), the consequences may still be important. For example, reduction by a few percent in mortality for myocardial infarction could save many lives in Scotland.

Another issue is the fact that the volume/outcome literature looks at average effects. Although high volume is associated with good outcome in general, there are low volume hospitals whose outcomes are superior to typical high volume hospitals and there are high volume surgeons with poor results who work within high volume hospitals. However this does not deflect the criticism that, in the NHS, too many operations are still taking place in hospitals with low volumes and that this may change if patient choice is effective (Taylor 2004).

Is it the volume of activity for an individual surgeon or physician which is important or the volume of the relevant unit or hospital? More studies have looked at hospital volume than have looked at surgeon volume. There is evidence that each can be influential, with perhaps hospital volume stronger but there is no consensus. A related point is if the surgeon/hospital needs to be ‘high volume’ for the procedure in question, or is high volume in general associated with good outcomes for all procedures? Urbach and Baxter (2004), for example, argue that volume in general is more important than volume for the specific procedure.

There is an increasing focus on indicators of outcome other than mortality. The occurrence of infection or other post-operative complications are generally applicable indices. Procedure - specific "clinical" indicators can include if intestinal surgery is followed by a stoma or if this is avoided by anastomosis, recurrence after procedures for hernia, varicose vein, and the persistence of reduced mobility and pain after orthopaedic surgery. Indices appropriate to 'medical' care are well established but rarely if ever available from routine sources of information. Quality control of diagnostic work is well established and recent evidence links volume with accuracy of breast screening. (Théberge et al 2005). In a service increasingly taking account of patient choice, satisfaction with the whole process of care will need to be taken into account, with the potential of benefit from high volume, highly experienced specialised team care to be set against local familiarity, and convenience.

It becomes a value judgement to explain the observed volume/outcome relationships. The two widely cited explanations are:- ‘practice makes perfect’ and ‘selective referral’ (i.e. patients are selectively referred to clinicians or hospitals that have historically achieved good outcomes). The former would suggest that volume/outcome associations are causal but the latter would imply that the observed associations are artefactual rather than causal. There are also issues such as aspects of process
and/or structure which are associated with high volume (e.g. a large well staffed intensive care unit) and which might lead indirectly to better outcomes.

A major current problem in applying these findings is the shortage of evidence supporting the hypothesis that the volume/outcome association is a causal association, whereby manipulating volume will have a beneficial impact on outcome. It should be noted that the problem is a lack of evidence rather than clear evidence of a lack of a causal effect. There is some limited evidence accumulating to support the association as being causal, but a great deal more research is needed in this area. The extent to which benefits can be achieved through diffusion of ‘best practice’ from ‘centres of excellence’ needs to be defined. Rigorous evidence of the effectiveness of the Clinical Networks established since 1998 would be important. Ultimately, the quality and safety of any service or procedure can be assured only by focussed audit.

Service planners may complain of the lack of clear cut, quantitative relationships, particularly concerning thresholds. In practice, the responsibility perhaps now lies with planners to specify the extent of effect that will be crucial in their decision making. Evidence may need to be stronger if it is the only or main factor for change in an existing arrangement. Where reconfiguration is needed in response to other factors, a general presumption of volume/outcome relationship is a reasonable starting point, and the issue may be more what level of effect is relevant in the circumstances under consideration. The more sensitive the indicator of outcome used, and the more common the condition, the longer the list of interventions to which the volume/outcome effect will be relevant.

6. Conclusions from Review

Returning to the three conclusions extracted from the York Review in Section 2, it is clear that the concerns over case-mix adjustment no longer hold. There is now a core of studies of adequate methodological quality to establish striking volume/outcome associations in certain complex high risk surgical procedures and more modest but clinically relevant effects in a wide range of common procedures. The size of the effect is influenced by the index of outcome and the range of volume considered.

There is still only limited evidence to suggest that the observed associations are causal, and that interventions to manipulate volume can lead to better outcomes. It is, however, very important to note that the issue here is that evidence is sparse, rather than there being strong evidence of a lack of a causal association. The relevance of the observed volume/outcome relationships to health
service planning depends crucially on how one interprets the underlying mechanisms which generate the associations.

The recent literature appears, in general, to provide limited support for the final conclusion of the York Review. Benefits arising from manipulation of volume are likely to be most clearly apparent at a relatively low level of volume. The rate of improvement may then diminish but further improvement can still occur.
References


Urbach DR and Baxter NN. Does it matter what a hospital is “high volume” for? Specificity of hospital volume-outcome associations for surgical procedures: analysis of administrative data. *BMJ* 2004; 328: 73
Appendix I
List of 50 Articles Reviewed for this Report


19. Feasby TE, Quan H, Ghali WA. Hospital and surgeon determinants of carotid endarterectomy outcomes. *Arch of Neurology* 2002; **59**: 1877-1881.


## Appendix II

### Findings in Articles Relating Hospital Volume and Death

*(Summary of Data in Halm et al 2002)*

<table>
<thead>
<tr>
<th>Procedures or Diagnosis</th>
<th>Number of Studies</th>
<th>Number with Significant Volume/Outcome Association</th>
<th>Median Average Mortality</th>
<th>Median Absolute Difference High-Low Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruptured Abdominal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>Aortic Aneurysm</td>
<td>8</td>
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<td>50%</td>
<td>8%</td>
</tr>
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<td>AIDS</td>
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<td>6</td>
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</tr>
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<td>2.3%</td>
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<td>12%</td>
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<td>3</td>
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<td>11%</td>
<td>6.5%</td>
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<td>10%</td>
<td>13%</td>
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<td>Unruptured Abdominal</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Aortic Aneurysm</td>
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<td>7.5%</td>
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<td>5.5%</td>
<td>2%</td>
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<td>0.4%</td>
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<td>1.4%</td>
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<td>Hip Replacement</td>
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<tr>
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<td>1</td>
<td>-</td>
<td>60% higher 5 year mortality 60% higher 5 year mortality</td>
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<tr>
<td>Knee Replacement</td>
<td>1</td>
<td>1</td>
<td>0.2%</td>
<td>0.1%</td>
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</tbody>
</table>
### Appendix III

**Findings in Articles Relating Physician Volume and Death**

*(Summary of Data in Halm et al 2002)*

<table>
<thead>
<tr>
<th>Procedures or Diagnosis</th>
<th>Number of Studies</th>
<th>Number with Significant Volume/Outcome Association</th>
<th>Median Average Mortality</th>
<th>Median Absolute Difference High-Low Volume</th>
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<td>Unruptured Abdominal Aortic Aneurysm</td>
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<td>7.6%</td>
<td>3.2%</td>
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<tr>
<td>Aortic Aneurysm Paediatric Cardiac</td>
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<td>1</td>
<td>6.8%</td>
<td>2.9%</td>
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<tr>
<td>Coronary Bypass</td>
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<td>3</td>
<td>3.7%</td>
<td>2.2%</td>
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<tr>
<td>Colorectal Cancer</td>
<td>5</td>
<td>4</td>
<td>3%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Carotid Surgery</td>
<td>12</td>
<td>7</td>
<td>2%</td>
<td>1.4%</td>
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<tr>
<td>Lung Cancer</td>
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<td>0</td>
<td>1.9%</td>
<td>1.1%</td>
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<tr>
<td>Coronary Angioplasty</td>
<td>5</td>
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<td>1.0%</td>
<td>0.06%</td>
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<tr>
<td>AIDS</td>
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<td>Breast Cancer</td>
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<td>Myocardial Infarction</td>
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Appendix IV

Adjusted Mortality among Medicare Patients (1994-1999) according to Quintile of Hospital Volume

(Reproduced from Birkmeyer et al 2002)

Figure 1: Peripheral Vascular Procedures (Panel A) and Cardiac Procedures (Panel B)
Figure 2: Resection of Gastrointestinal Cancers (Panel A) and Resection of Other Cancers (Panel B)
Appendix V

Illustrative Volume/Outcome Relationships for Procedures
Ranging from Simple and Common
To Complex and Uncommon

Concept of Volume/Outcome Relationships