Measuring the Quality of Surgical Care: Structure, Process, or Outcomes?

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With widespread recognition that surgical outcomes vary by provider,1,2 surgeons and hospitals are increasingly being asked to provide evidence of the quality of care that they deliver. Patients and their families are turning to the Internet and other sources to make better informed decisions about where and by whom to undergo surgery. Both public and private payers are looking to steer selected populations of surgical patients to high-quality providers—so-called value-based purchasing.3 To meet these interests, policy makers, health services researchers, and a variety of related organizations have redoubled their efforts to develop and implement quality indicators germane to surgery.

There remains considerable debate about which measures should be used to reflect surgical quality. Structural measures—a very broad group of variables that reflect the setting in which care is delivered—have received considerable attention lately. For example, the Leapfrog Group, a large coalition of health-care purchasers, is encouraging patients to seek care at hospitals with high procedure volumes for several operations.4 Process measures, which reflect the particulars of care that patients actually receive, have long served as quality indicators in primary care and other specialties (eg, use of β-blockers after myocardial infarction). There is evidence that focusing on process measures may be equally useful in surgery.5 Finally, and most obviously, the quality of surgical care can be assessed by direct outcomes measurement. Quality improvement programs focusing on risk-adjusted morbidity and mortality rates have long been standard in cardiac surgery and in hospitals of the Department of Veterans Affairs.6-8

In this article, we consider the relative merits of these different approaches to measuring and ultimately improving the quality of surgical care. Adopting the Donabedian paradigm,9 we consider quality measurement in three domains: structure, process, and outcomes. Although each of these three approaches has unique advantages, each has its own conceptual and practical limitations (Table 1).

Structural measures

Structural measures include a broad list of variables reflecting the setting or system in which care is delivered. These may describe hospital’s physical plant and resources. They also include measures that relate directly or indirectly to staff expertise or staff coordination and organization. Of these variables, procedure volume, measured at either the surgeon or hospital level, is most commonly used as a surrogate for surgical quality. Although the magnitude of volume-outcomes associations with various procedures is debated, there is little doubt that high-volume providers have lower operative mortality, fewer complications, or better long-term survival with some operations than their lower-volume counterparts.10-12

Among other structural variables, subspecialty training by the operating surgeon is often cited as a predictor of improved surgical outcomes. For example, patients undergoing resection for rectal cancer had lower recurrence rates and improved survival when treated by surgeons board certified in colorectal surgery.13 Structural variables more broadly related to staff organization and resource availability may also influence surgical outcomes. For example, a considerable body of evidence has accrued suggesting that critically ill surgical patients have lower mortality in “closed” intensive care units—those in which patients are managed primarily by dedicated, board-certified intensivists.14 Similarly, hospitals with high nurse-to-bed ratios seem to have lower mortality rates for some operations.15 Finally, resource avail-

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ability may be an important determinant of surgical outcomes. For example, one study from the Department of Veterans Affairs found that hospitals with lower than expected mortality rates tended to have more up-to-date technology and equipment in their intensive care units.\(^\text{16}\)

**Advantages of structural variables**

From a measurement perspective, structural measures have several attractive features as indicators of surgical quality. As already described, many of these variables are strongly related to surgical outcomes. For example, with esophagectomy and pancreatic resection, operative mortality rates at very high volume hospitals are on average 10% lower, in absolute terms, than at lower-volume centers. The primary advantage of structural variables is expediency.\(^\text{17}\) Compared with direct outcomes assessment, structural variables, including procedure volume, can be assessed easily and inexpensively, often with administrative data.

**Disadvantages of structural variables**

Among the downsides, the literature assessing structural measures is incomplete. It focuses on a small number of variables (eg, volume) and outcomes measures (eg, operative mortality). Little is known about the importance of structural variables that are more difficult to measure or about relationships between structure and nonfatal outcomes. Unlike process measures, which can often be evaluated in randomized clinical trials, most structural measures can only be assessed in observational studies. It is often difficult to rule out confounding as an explanation for observed associations between structure and outcomes. Second, in contrast to process measures, many structural measures are not readily actionable, which limit their ultimate effectiveness as a means toward quality improvement. For example, a small hospital can increase how many of its high-risk patients receive perioperative \(\beta\)-blockers, but it cannot readily make itself a high-volume center for a given procedure or, unless it has sufficient staff, convert to a closed-model intensive care unit.

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### Table 1. Using Structure, Process, and Outcomes to Measure Surgical Quality, with Examples, Advantages, and Disadvantages of Each

<table>
<thead>
<tr>
<th>Structure</th>
<th>Process</th>
<th>Outcomes</th>
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<tr>
<td></td>
<td>Procedure volume</td>
<td>Perioperative (\beta)-blockers in high-risk surgical patients</td>
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<td></td>
<td>Fellowship-trained surgeons</td>
<td>Use of internal mammary graft during coronary artery bypass graft</td>
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<td>“Closed” intensive care units</td>
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<td></td>
<td>Cost</td>
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|  | Primary advantage(s) |
|  | Expedient, inexpensive proxies of surgical outcomes |
|  | Reflect care that patients actually receive—may seem “fairer” to providers |
|  | Actionable from provider perspective, clear link to quality improvement activities |
|  | Buy-in from surgeons—the “bottom line” of what they do |
|  | Outcomes measurement alone may improve outcomes |

|  | Disadvantages |
|  | Most variables not actionable from provider perspective |
|  | Little information about which processes are important for specific procedures |
|  | Numbers too small to measure with adequate precision procedure-specific outcomes for most hospitals and procedures |
|  | Outcomes measures that are not procedure-specific less useful for purposes of quality improvement |

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**Abbreviations and Acronyms**

CABG = coronary artery bypass grafting

NSQIP = National Surgical Quality Improvement Program
Finally, and most importantly, structural variables are very imperfect proxies for quality—they reflect average results for large groups of providers, not individuals. For example, many low-volume hospitals have excellent performance, but many high-volume centers are poor performers. Even if all high-risk procedures were concentrated in high-volume hospitals, there would remain substantial variation in quality across hospitals and this opportunity for improvement.

Process measures
Process variables describe the care that patients actually receive and are routinely used as quality indicators in nonsurgical specialties. For example, in large managed care organizations and Department of Veterans Affairs hospitals, primary care physicians are regularly graded according to the proportion of appropriate patients in their practices who receive screening mammography, retinal examinations (in diabetics), or pneumococcus vaccinations. Similarly, providers are assessed in terms of the proportion of patients surviving a myocardial infarction who are discharged on aspirin and $\beta$-blockers.

Although not yet used widely as quality indicators in surgery, many processes of care are strongly associated with improved patient outcomes. For example, the Agency for Healthcare Research and Quality recently commissioned a critical review of a large number of hospital-based practices related to patient safety (Table 2). A large number of practices related to perioperative care have high levels of evidence supporting their effectiveness. These include practices related to central venous line management, critical care, and minimizing risks of postoperative cardiac events, venous thromboembolism, and other complications.

Procedure-specific processes of care may sometimes explain apparent associations between structural variables and outcomes. For example, Hannan and colleagues performed a prospective clinical study of patients undergoing carotid endarterectomy at six hospitals in New York State. In that study, vascular surgeons had substantially lower 30-day rates of operative stroke or death than did general surgeons or neurovascular surgeons. The investigators also found that use of intraarterial shunting, evisceration endarterectomy techniques, patching of the arteriotomy, and protamine were associated with lower complication.
rates. Greater adoption of these four processes of care by vascular surgeons explained in large part their better outcomes.

**Advantages of process measures**

As potential quality indicators, process of care measures have several attractive features. In addition to the high level of evidence supporting their effectiveness (often randomized clinical trials), some process measures have very large potential benefits. For example, in one large trial, patients receiving β-blockers during and after major noncardiac surgery had much lower 1-year mortality than patients who did not (3% versus 14%, p < 0.005). Second, process variables reflect the care that patients actually receive and may be perceived by providers as “fairer” measures of quality than structural measures.

Finally, and most importantly, process of care measures are generally actionable and link directly to quality improvement activities. For example, investigators and clinicians at six hospitals in northern New England have maintained a prospective clinical registry for coronary artery bypass graft (CABG) and other cardiac procedures since 1987. They identified numerous process of care measures linked to lower operative mortality, including use of an internal mammary graft, continuing aspirin through surgery, and maintaining a hematocrit of 24% or higher when “on pump.” As a result of systematic efforts to increase the use of these practices and timely feedback of performance data to clinicians, operative mortality rates across the region fell by almost half during the 1990s, a decline significantly greater than observed in regions of the United States without similar quality improvement initiatives in place.

**Disadvantages of process measures**

Measurement systems focusing on process variables must be able to accurately identify eligible patient populations (ie, the right denominator). Many processes known to be effective in general may not be appropriate for all patients undergoing a given procedure (eg, β-blockers in patients with bradyarrhythmias or severe left ventricular dysfunction). Ensuring the right denominator implies the need for clinical data and may be labor intensive, a practical limitation of process measurement.

A second major limitation of process measures is the relative lack of evidence about which processes are important for specific procedures. Much of the existing literature on processes of care focus on the medical management of surgical patients (Table 2). Many of the most serious adverse events occurring after surgery are nonmedical in nature, arising from technical problems associated with the procedure itself—anastomotic leaks, bleeding, or wound complications. Although high-leverage technical processes have been elucidated for some procedures (notably CABG and carotid endarterectomy), few procedures have been as carefully studied, leaving major knowledge gaps.

**Direct outcomes measures**

Since surgeon Ernest A Codman began tracking the “end results” of surgical procedures in the early 20th century, direct outcomes assessment has long been a staple in assessing the quality of surgical care. Although operative mortality is most commonly used, other outcomes measures that could be considered quality indicators include complication rates, length of stay, readmission rates, patient satisfaction, functional health status, and other measures of health-related quality of life.

There are many ongoing, large-scale initiatives aimed specifically at measuring and improving surgical outcomes. Clinical outcomes registries in cardiac surgery, including those launched in New York, Pennsylvania, and northern New England in the 1980s, were among the earliest and most successful.8,23 More states and regions and one national organization (the Society for Thoracic Surgeons) have since implemented similar data collection systems. Although these registries vary in many respects, all provide hospitals and cardiac surgeons with feedback on their risk-adjusted morbidity and mortality rates. Over the past decade, prospective outcomes registries have been implemented in numerous other fields. Although most outcomes measurement efforts have been procedure-specific, the National Surgical Quality Improvement Program (NSQIP) of the Department of Veterans Affairs assesses hospital-specific morbidity and mortality rates aggregated across a wide range of surgical specialties and procedures. Efforts to apply the same measurement approach outside the Veterans Affairs are currently under way.

**Advantages**

Direct outcomes measures have at least two major advantages. First, because most consider patient outcomes the “bottom line” of surgical practice, efforts assessing quality with direct outcomes measures have obvious face validity and are likely to get the greatest buy-in from surgeons. Second, measurement alone may improve
outcomes—the so-called Hawthorne effect. Surgical morbidity and mortality rates in Veterans Affairs hospitals have fallen dramatically since implementation of NSQIP in 1991.\textsuperscript{25} No doubt many surgical leaders at individual hospitals made specific organizational or process improvements after they began receiving feedback on their hospitals' performance. It is very unlikely that even a full inventory of these specific changes would explain such broad-based and substantial improvements in morbidity and mortality rates.

Disadvantages

The most important limitation of direct outcomes measurement relates to sample size. For the large majority of surgical procedures, very few hospitals (or surgeons) have sufficient adverse events (numerators) and cases (denominators) for meaningful, procedure-specific measures of morbidity or mortality. Consider a hypothetical hospital with an observed mortality rate of 10\% for a given procedure, twice the national average of 5\%. That hospital's rate would need to be based on at least 185 cases to be reasonably confident (95\%) that its performance was significantly worse than the national average and not simply indicative of random variation (Fig. 1). Outside of cardiac surgery, very few procedures have baseline mortality rates of 5\% or higher and are performed this frequently at individual hospitals (particularly low-volume ones). Most common operations tend to be associated with low baseline risks, which substantially compounds problems with statistical power in measuring outcomes at the provider level (Fig. 1).

To circumvent sample size limitations with procedure-specific measures, hospitals and surgeons could determine morbidity and mortality rates after aggregating a wide range of procedures across different surgical specialties (eg, the NSQIP approach). Unfortunately, this approach is less satisfying from a quality improvement perspective. Understanding and improving the delivery of a specific procedure may require measures specific to that operation. Aggregated measures of surgical morbidity and mortality may also be suboptimal for patients (and payers) interested in identifying excellence with individual operations. In other words, measures weighted heavily toward outcomes of common, low-risk operations (eg, hernia repairs, cholecystectomies) may not be very informative for patients deciding where to undergo a Whipple operation.

Choosing the right measure

Although structural, process, and outcomes measures all have unique strengths, these three measures have distinct downsides, depending on how they are used. For these reasons, both surgeons and policy makers should be flexible in their approach to measuring quality and develop strategies best suited to meeting specific needs.

The procedure itself may be the most important factor in deciding about the most effective approach to quality measurement. Two attributes are particularly important: 1) the baseline risks of the procedure and 2) how commonly it is performed at individual hospitals (Fig. 2). Measuring quality for procedures that are both low risk and uncommonly performed (Quadrant III) should receive low priority. Many high-risk procedures, such as esophagectomy and pancreatic resection (Quadrant IV), are performed too infrequently at the vast majority of hospitals to support direct outcomes assessment. Procedure volume, a structural measure highly correlated with mortality for many of these procedures, is likely the only practical quality indicator. Quality for procedures that are both common and relatively high risk (eg, CABG, Quadrant II) is best assessed directly using risk-adjusted measures of morbidity and mortality. Quality improvement consortia designed to accomplish this task are also ideal platforms for measuring process variables and linking them to outcomes. Measuring quality is perhaps most problematic for common but relatively low-risk procedures (eg, laparoscopic cholecystectomy, Quadrant I). For these procedures, volume and
other structural measures are not known to be major
determinants of outcomes. Low baseline rates of mortal-
ity or other serious complications preclude measuring
outcomes with sufficient precision. Quality for these
procedures is best judged by process measures (where
available) or by outcomes measures other than morbid-
ity and mortality (eg, functional health status).

The right measure also depends on the specific policy
context and the ultimate goal of quality measurement.
With public reporting initiatives, for example, the pri-
mary goal is to inform patients about where to undergo
elective surgical procedures. In this context, quality mea-
sures must have strong face validity for patients. Despite
its many limitations, procedure volume, a structural
measure, is considered important by many patients, who
frequently ask their surgeons, “Do you do this procedure
often?” For purposes of quality improvement, quality
measures should be selected primarily on the basis of
their validity as judged by providers and their relative
actionability. Quality improvement requires rigorous
measurement of process and outcomes.

A final, practical consideration is the potentially high
cost of quality assessment. Though information about
structural variables can be obtained expediently using
existing data, process and outcomes measures imply the
need for clinical data collection systems, which can be
expensive. For example, participation in NSQIP costs
approximately $40 per operation.26 Hospitals, if not
payers, need to be prepared for this level of investment if
they are to pursue data-driven quality improvement
initiatives.

**Improving the quality of quality measurement**
As this article suggests, current tools for measuring sur-
gical quality are far from perfect. Opportunities for
moving the field forward by focusing exclusively on
structural measures (proxy variables like volume) are
limited. Improving the quality of quality measurement
will require progress in other areas. Identifying high-
leverage processes of care is clearly one of them. As de-
scribed earlier, most high-level evidence linking process
to surgical outcomes pertains to the medical aspects of
perioperative care, not the technical aspects of specific
procedures that determine their success. A better under-
standing of such processes is essential if successes
achieved with CABG are to be replicated in other areas.

Second, we should place a higher priority on measur-
ing patient-centered outcomes. To date, most large-scale
quality improvement initiatives in surgery have focused
on measures of morbidity and mortality. Though such

**Figure 2. Recommendations for when to focus on structure, process, or outcomes.**

[Diagram showing recommendations for structure, process, and outcomes based on baseline risk and caseloads per hospital.]
outcomes may be central for many cardiovascular and cancer procedures, they are considerably less useful for assessing the quality of low-risk operations, particularly those whose primary goal is improving health-related quality of life. Valid and reliable instruments for assessing health-related quality of life are widely available. The more difficult task is finding ways to collect such data efficiently and inexpensively.

Finally, we must be careful to avoid missing the big picture. Quality in health care can be described as “doing the right things right.” This article (and debates about surgical quality in general) focuses on only the latter component of this aphorism—how well the procedure was performed (ie, doing things right). As suggested by wide geographic variation in the use of different procedures in the United States, the quality of the decision to operate in the first place (ie, doing the right thing) may be an equally important issue in surgical care. A full accounting of surgical quality will require measures of appropriateness and how well patient preferences are incorporated in clinical decisions, in addition to those assessing how well they do after surgery.

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Study conception and design: J Birkmeyer, Dimick, N Birkmeyer
Drafting of manuscript: J Birkmeyer
Critical revision: Dimick, N Birkmeyer
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REFERENCES