Data Quality Assessment

Information systems for elective surgery in NSW

Hospital Quarterly: July to September 2012
(Includes: Addendum July to September 2012, and updated Data Quality Assessment July to September 2010)
Addendum: July to September 2012

This document is an addendum to the Bureau’s Data Quality Assessment: Information systems for elective surgery in NSW, July to September 2010. This document refers to the additional measures being reported from July to September 2012.

The Bureau has enhanced its reporting on elective surgery from the July to September 2012 issue of Hospital Quarterly by reporting on patients who are waiting to have their surgery and reporting by the specialty of the surgeon and most common procedures.

The Bureau undertook work to assess the completeness of the two new data fields, ‘procedure code’ and ‘speciality of surgeon’, used in the calculation of new measures for each of the hospitals included in WLCOS. Data were 100% complete on 13 October 2012 for these two fields as well as other fields used for this report as explained in Data Quality Assessment: Information systems for elective surgery in NSW, July to September 2010.

Based on our review of WLCOS, the Bureau is satisfied that the data WLCOS contains are sufficiently complete to be used for Hospital Quarterly reports.
This Data Quality Assessment reviews the quality and completeness of data maintained in the Waiting List Collection On-line System (WLCOS) and used in the production of the Bureau of Health Information’s Hospital Quarterly reports. It also identifies opportunities to use that data to better support those working in healthcare and the NSW Parliament, and enhance performance reporting for the public.

The Bureau focused on three issues related to the quality of electronic health information systems in NSW:

1) Relevance – whether the available data measures what matters to the public, healthcare professionals and the NSW Parliament;

2) Coverage – whether the data covers all patients who received elective surgery in NSW public hospitals; and

3) Comprehensiveness – how complete the available data fields are (given that missing data has the potential to introduce measurement error).

Accuracy of data from the hospital patient record systems has not been audited by the Bureau to determine the degree to which it reflects actual patient experiences nor has this data been assessed by the Bureau for data entry errors at source.

Based on our review of WLCOS, the Bureau is satisfied that the data WLCOS contains are sufficiently complete to be used for Hospital Quarterly reports.

Over time, the Bureau will continue to undertake reviews of electronic systems used to manage elective surgery records in NSW public hospitals and to publish updated assessments of these information systems.
Elective surgery information systems for patients of NSW public hospitals as of 13 October 2012

<table>
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<tr>
<th>Strengths</th>
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<tr>
<td>NSW Ministry of Health publishes a range of measures of elective surgery in NSW providing insight into waiting times and care processes.</td>
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<tr>
<td>WLCOS contains records for all patients receiving elective surgery in public hospitals in NSW as well as public patients in private hospitals; coverage is high.</td>
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<td>Completeness of data in WLCOS is high with systems in place to check data quality.</td>
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<th>Opportunities</th>
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<td>The Bureau of Health Information supports rigorous consensus and evidence-informed processes to identify meaningful performance indicators for elective surgery. These indicators should identify needs for information and inform the future design of information systems in NSW.</td>
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Introduction

The reporting and use of performance information about elective surgery aligns with NSW initiatives to strengthen the public health system by measuring, monitoring and improving patient care experiences. In NSW, the most complete and reliable source of information about patients who have received elective surgery is WLCOS. For the purposes of this and previous Hospital Quarterly reports, the Bureau uses WLCOS.

The Bureau is unable to assess the quality of data being entered into patient record systems at a hospital level, and this document refers to the quality of data on WLCOS following checks and amendments conducted by the NSW Ministry of Health.

The purpose of this document is to discuss the relevance of data available on people who had elective surgery in NSW and to assess the coverage of data in WLCOS (for example, whether all facilities and all people who received elective surgery are contained within this database). Furthermore, we assessed the completeness of data in WLCOS relevant to Hospital Quarterly reports in order to gauge the degree to which incomplete data fields might contribute to error in our estimates of patient numbers, elective surgery performance in NSW facilities, and waiting times for patients.
The Waiting List Collection
On-line System

The WLCOS contains a census of patients waiting for planned treatment at the end of each month and a record of patients admitted to the facility for the planned procedure or removed from WLCOS during each month. Data are available for all patients booked on the public hospital waiting list for planned clinical care, regardless of whether that care is delivered in the public system or contracted out to a private provider.

Waiting list data are extracted from the hospital’s or facility’s electronic patient records system and loaded into the Health Information Exchange (HIE) of each former area health service (termed an Area HIE). The frequency at which these extracts occur varies from site to site depending on the patient record systems in place at each hospital (Figure 1):

1) At some sites, the waiting list extract is manually initiated and then transferred to the Area HIE server. This is done via the HIE file transfer utility, HIENbatch and Reflection FTP.

2) At other sites, a locally-provided script performs the waiting list extract and transfer to the Area HIE server. This is automatically initiated at a frequency decided by each Area.

Data are automatically sent from the Area HIEs directly to WLCOS. Data from the Area HIEs are also periodically loaded into a temporary (non-useable) placeholder file in the HIE maintained by the Ministry of Health (MOH).

Figure 1: Populating HIE elective surgery waiting data from hospital record systems
A system of checks (for logic errors and missing data) is applied to the data held in WLCOS. If a discrepancy in the data is detected, this is communicated to staff in the local health district (LHD) for the affected hospital. The LHD then contacts those hospital staff responsible for the quality of the patient records at each hospital. If these discrepancies are actual errors, then the information is corrected in the patient record system by staff from the hospital and amended in WLCOS by LHD staff. Once the data checks and amendments have been completed, this validated data set is copied to the MOH HIE.

**Measuring waiting list data: what matters most to stakeholders?**

Because elective surgery procedures need to be planned in advance, people requiring these procedures wait to receive care. During this period of time, people are typically said to be on a waiting list, although the booking system is more complex than a simple list. People on the booking system have been allocated to one of three urgency categories by the surgeon who lists them. Each urgency category has a maximum recommended waiting time (in days) by which the patient should receive their surgery.

Historically, two measures of elective surgery performance have been publicly-reported; percentage of patients admitted to hospital within the clinically recommended time frame, and median waiting time in days for patients who have received surgery. NSW Ministry of Health also previously publicly reported on the number of patients still on the booking system, i.e. those still on the waiting list. The number of patients waiting for each surgical specialty was reported, and the number of patients who had been waiting more than 12 months and the average waiting time in months. These three measures were reported at both a hospital and NSW level. Finally, NSW Ministry of Health reported the percentage of patients who received their surgery on the day they were admitted and the percentage of ‘day only’ surgical admissions.

These measures add to understanding of some of the elective surgery processes and patient waiting times. They give insight into how different hospitals and departments within a hospital perform.

It is important to recognise that priorities for performance information vary between stakeholders, and that evaluations of performance from any single stakeholder group will result in unbalanced assessments. As an example, stakeholders of elective surgery are primarily interested in their role and capacity to provide high-quality care. Community-based stakeholders tend to be more interested in how performance information relates to the broader continuum of care. Other stakeholders are interested in performance indicators that relate to structural or contextual information. This supports the need to identify performance indicators that can be used for routine public reporting.

**Opportunities to improve**

The Bureau of Health Information supports rigorous consensus and evidence-informed processes to identify meaningful performance indicators on elective surgery care. These indicators should reflect the needs for information among diverse stakeholders and inform the future design of information systems in NSW.

These measures should be comprehensive and cover issues such as the structure or context of care, care processes, equity and outcomes. Identifying high-priority and robust indicators can potentially focus efforts to measure, monitor and direct improvements to care, thereby resulting in better patient outcomes.¹
Indicators need to be relevant to the group being measured; for example, a specific subset of appropriate indicators should be developed for use with paediatric patients. A consensus and evidence-informed process could build on existing work and reporting in NSW, but it should be more inclusive of community stakeholders to better support performance reporting that is important to patients, the broader public and the NSW Parliament.

Indicators selected should not be chosen because the data are already available for that measurement but rather, should shape what data is collected in the future. Planning and vision will be required, especially if NSW follows international examples of collecting outcome measures from health consumers themselves.

Measuring coverage of elective surgery data

Records from 95 hospitals which conduct elective surgery in NSW are stored on WLCOS. The Bureau reports all hospitals on WLCOS belonging to peer groups A1, A2, A3, B, C1 and C2 due to the large number of patients served. Smaller hospitals are reported as a single group.

Only records for patients receiving care at public hospitals in NSW and public patients receiving care in NSW private hospitals are stored in WLCOS; private patients receiving treatment at private facilities are not recorded. Of all elective surgeries conducted in NSW, 33% are publicly-funded. This means that WLCOS holds records for approximately one-third of all elective surgery in NSW and, while appropriate for investigation of the most publicly provided elective surgery, it is not appropriate for investigation of privately provided elective surgery.

Measuring accuracy and completeness of elective surgery data

As an electronic database extracted from patient records, WLCOS is dependent on data entered by hospital staff. The Bureau has not assessed the accuracy of data entered into the patient record systems in hospitals. Data are extracted from these systems to the Area HIEs and from these to WLCOS. At this time, the NSW Ministry of Health run numerous checks on the quality of data, which look for conflicting data or missing data in critical fields. The protocol following this stage is for data to be corrected at source and re-extracted into WLCOS. The NSW Ministry of Health has provided a list of these checks to the Bureau for review and the Bureau has judged these checks to be appropriate to maintain high levels of data quality.

The Bureau has not been able to assess the degree to which these corrections are implemented but review of the completeness of data (see below) suggests the process functions well.

The Bureau undertook work to assess the completeness of the data fields used in the calculation of measures for each of the 95 hospitals included in WLCOS. We reviewed five data fields use to generate data for Hospital Quarterly and the Performance Profiles:

- Urgency category
- Removal status
- Elective Surgery
- Commonwealth Waiting Time
- Ready for care days.
Data for patients who received elective surgery were 100% complete on 13 October 2010 for these five fields.

From July to September 2012, the Bureau is also providing a Data Completeness Report each quarter, available on the Bureau’s website at www.bhi.nsw.gov.au

Based on our review of WLCOS, the Bureau is satisfied that the data WLCOS contains are sufficiently complete to be used for Hospital Quarterly reports.
References


Acknowledgments

The Bureau acknowledges contributions from staff of the NSW Ministry of Health who provided invaluable information about the elective surgery data used in this report.
The report, Hospital Quarterly: Performance of NSW public hospitals, July to September 2012 and related reports are available at www.bhi.nsw.gov.au

The suite of products includes:

- At a Glance summarising the three core modules
- Three core modules titled Admitted Patients, Elective Surgery and Emergency Departments
- Activity and performance profiles about emergency department care and elective surgery for more than 60 hospitals and NSW as a whole
- Data Quality Assessments and Data Completeness Reports
- Technical Supplements

The Bureau of Health Information provides the community, healthcare professionals and the NSW Parliament with timely, accurate and comparable information on the performance of the NSW public health system in ways that enhance the system’s accountability and inform efforts to increase its beneficial impact on the health and wellbeing of the people of NSW.

The Bureau is an independent, board-governed statutory health corporation. The conclusions in this report are those of the Bureau and no official endorsement by the NSW Minister for Health, the NSW Ministry of Health or any other NSW public health organisation is intended or should be inferred.

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