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ON SAFETY AND QUALITY IN HEALTH CARE

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Prioritised list of clinical domains for clinical quality registry development

Final report

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Contents

| | |
|--|-----------|
| Executive Summary | 3 |
| Background | 5 |
| Clinical quality registries..... | 5 |
| The framework for Australian clinical quality registries and prioritisation criteria..... | 6 |
| Categorisation of the prioritisation criteria..... | 7 |
| The project | 13 |
| The prioritisation process | 14 |
| 1. Identifying a short-list of diseases, conditions and procedures | 16 |
| Cost analysis | 16 |
| Burden of disease analysis | 21 |
| Stakeholder survey..... | 24 |
| 2. Application of the threshold criteria | 25 |
| 3. Grouping of diseases, conditions and interventions into clinical domains..... | 27 |
| 4. Prioritisation of clinical domains | 30 |
| Assessment against prioritisation criterion 1.1: Serious consequences associated with poor quality care..... | 30 |
| Assessment against prioritisation criterion 1.4 – High cost to the health care system | 33 |
| Assessment against prioritisation criterion 2.2 – Clinician support..... | 34 |
| Final list of priority clinical domains | 38 |
| Attachments | 52 |
| Attachment 1: Elements of the framework | 52 |
| 1) Strategic principles..... | 52 |
| 2) National health information arrangements | 52 |
| 3) National infrastructure model | 52 |
| 4) Principles, guidelines and standards..... | 53 |
| 5) Prioritisation criteria..... | 53 |
| Attachment 2: Summary of stakeholder survey respondents and invitees..... | 54 |
| Organisations that responded to the stakeholder survey | 54 |
| Organisations that were invited to participate..... | 55 |
| Attachment 3: Analysis of potential conditions, diseases and interventions identified through short-listing | 58 |
| Attachment 4: Analysis of evidence-based sequences of care and/or existing registries..... | 74 |

| | |
|---|----|
| Attachment 5: Burden of disease data for short-listed clinical domains..... | 83 |
| Attachment 6: Cost data for short-listed potential clinical domains..... | 88 |
| Attachment 7: Text content for Figure 1..... | 93 |

Executive Summary

This is the report of a project undertaken by the Australian Commission on Safety and Quality in Health Care (the Commission) to implement and document a process, applying the prioritisation criteria and other elements (prioritisation criteria) in the *Framework for Australian clinical quality registries*¹ (the framework), to create a prioritised list of clinical domains for potential development of national clinical quality registries.

The framework, including the prioritisation criteria, was endorsed by the Australian Health Ministers' Advisory Council in September 2014. The prioritisation criteria address both clinical relevance and feasibility.

Clinical quality registries are a specific type of clinical registry. They collect longitudinal health outcome data for an eligible population and generate risk-adjusted reports on appropriateness and effectiveness of health care. The information is used to inform quality improvement. Therefore, deep engagement of all the clinicians who deliver care to the defined patient group is critical to the success of clinical quality registries. This usually requires established organisational and/or professional linkages between the relevant clinicians.

The project terms of reference required the identification of 10 to 20 clinical domains for potential national development. An initial analysis using data from the National Hospital Cost Data Collection (NHCDC) was conducted to identify a manageable list of diseases, conditions and interventions for further analysis. The NHCDC includes mainly hospital-based cost data. Because of concerns about its adequacy for the purpose of short-listing, the approach was supplemented with an analysis of Australian Institute of Health and Welfare (AIHW) burden of disease data², and a survey of clinical, consumer and jurisdictional stakeholders. The objective was to identify diseases, conditions and interventions that are high cost, create a high burden of disease and/or are considered a priority for quality improvement by stakeholders.

A short-list of clinical domains was developed by grouping the diseases, conditions and interventions that were assessed as suitable for potential registry development. Each clinical domain was then assessed against the prioritisation criteria to give the final priority list of clinical domains as set out in Figure 1.

The ranking of the final priority list of clinical domains should be viewed as indicative, as the comprehensive data required to analyse objectively the relative performance of all short-listed clinical domains against all prioritisation criteria was not available. For example, it was difficult to find comprehensive data to assess the priority of diseases, conditions and interventions that had significant components of care in the community.

The approach used combined the available data with collective judgement of experts, an approach that is often used where evidence or data is limited. Ultimately, it is likely that a prioritisation process of this nature will continue to rely significantly on informed but subjective assessment of the potential benefits of development by clinicians, administrators and other stakeholders.

¹ [Framework for Australian clinical quality registries \[PDF 363 KB\]](#)

² AIHW 2016. Australian Burden of Disease Study: Impact and causes of illness and death in Australia 2011. Australian Burden of Disease Study series no. 3. BOD 4. Canberra: AIHW.

Figure 1: Prioritised list of clinical domains³

| Score (high to low) | Domains | Summary |
|------------------------|---------------------------|---|
| 3 | Ischemic heart disease | Serious consequences of poor quality care, very high burden of disease and cost to the health system. Strong clinical support registries in this domain. Current national registries and potential to expand into non-surgical interventions in the future. |
| | Musculoskeletal disorders | Serious consequences of poor quality care, very high cost and high burden domain. A number of national registries in hip and knee procedures. Potential to expand to registries for non-surgical interventions in the future. |
| 2.75 | Trauma | Serious consequences of poor quality care, very high burden of disease and high cost to the system. Established leadership group and national registry with incomplete capture as well as jurisdictional registries. |
| | Adult critical care | Serious consequences of poor quality care, very high cost to the health system and estimated high burden of disease. Very strong clinical support and leadership. National registry with close to complete coverage. |
| | High burden cancers | Serious consequences of poor quality care, very high cost and high burden of disease. Current national population based registers and a number of jurisdictional cancer specific registries. National registry for prostate cancer. |
| 2.5 | Stroke | Serious consequences of poor quality care, high burden of disease and moderately high cost to the system. Strong leadership and a national registry. |
| | Renal disease | Serious consequences of poor quality care, very high cost and moderately high burden of disease. Established leadership group for dialysis and transplantation and expand to registries in this domain. |
| 2.25 | Neonatal critical care | Serious consequences of poor quality care, high burden of disease and moderately high cost. Existing leadership group and national registry with substantial capture. |
| | Mental health | Serious consequences of poor quality care, very high burden of disease and very high cost. Clinical advocacy for registries but no identified leadership group or current registries. Initial registries may focus on sub-groups of patients where the entire population can be captured. |
| 1.75 | Maternity | Serious consequences of poor quality care, moderate burden of disease and high cost. Current data collections by jurisdictions and through administrative data are substantial which could be drawn on to develop clinical quality registries. |
| 1.25 | Dementia | Serious consequences of poor quality care, high burden of disease and moderate acute care costs. No current registries. Clinical advocacy for registry development in this area. Scoping study on potential to develop registry in this domain is underway. |
| 1 | Major burns | Serious consequences of poor quality care, moderate burden of disease and moderate cost. Established leadership group and national registry with incomplete patient capture. |
| | Diabetes | Serious consequences of poor quality care, high burden of disease and moderate cost. Clinical advocacy for the development of clinical quality registries. |

³ Table with larger text provided at Attachment 7

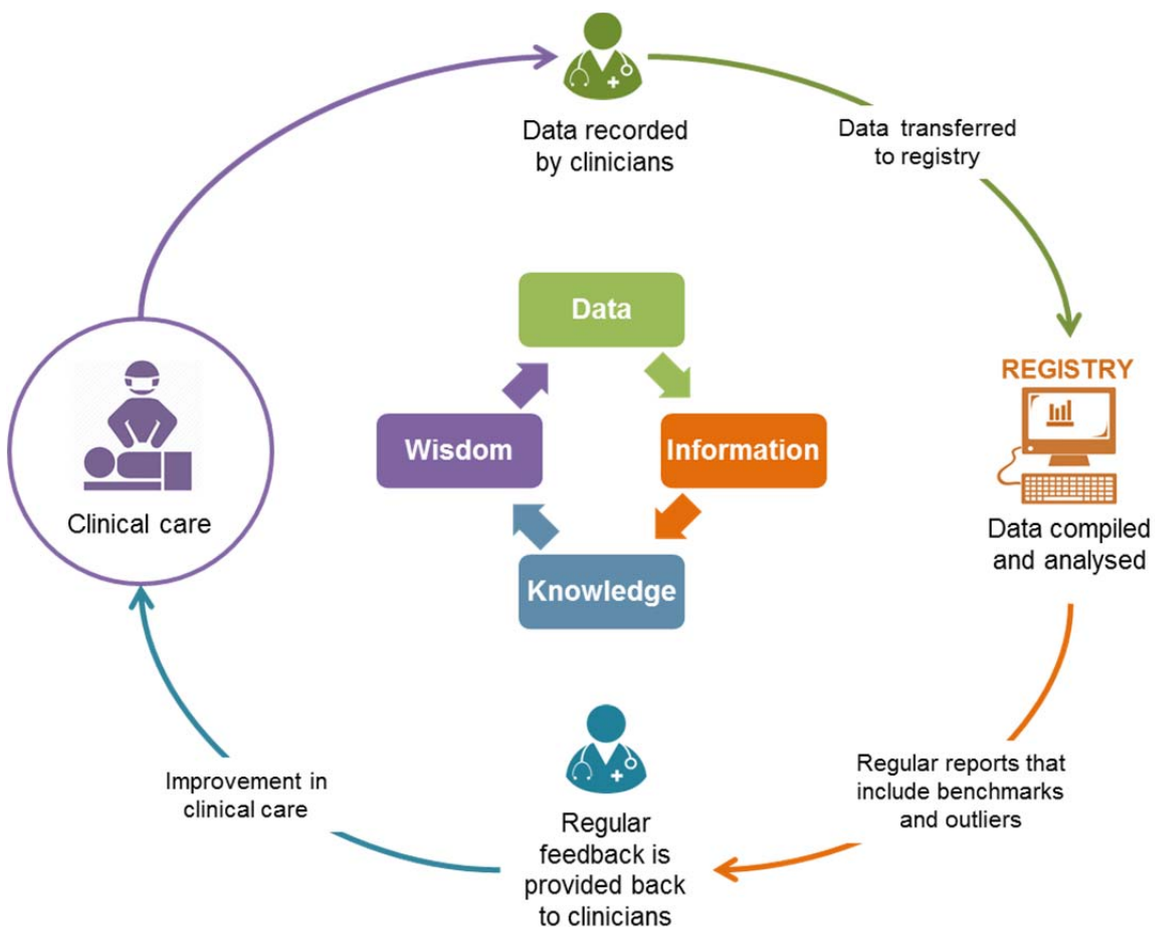
Background

Clinical quality registries

Clinical registries gather information about patients' diagnoses or interventions. Clinical quality registries are a sub-set of this larger group. Clinical quality registries are organisations that systematically monitor the quality (appropriateness and effectiveness) of health care, within specific clinical domains, by routinely collecting, analysing and reporting health-related information.⁴

The information collected from clinical quality registries is used to identify benchmarks, significant outcome variance, and inform improvements in healthcare quality (See Figure 2). The defining feature of clinical quality registries is the provision of feedback to clinicians on their clinical outcomes.

Figure 2: Improvement cycle for clinical quality registries



⁴ Australian Commission on Safety and Quality in Health Care, [Framework for Australian clinical quality registries](#). Sydney. ACSQHC, March 2014.

The purpose of clinical quality registries in the Australian context is:

- to inform improvements in the quality of health care by routinely collecting, analysing and reporting on information about the care provided to patients and how well that care is being provided.
- to provide a mechanism to feedback specific information to clinicians and providers about:
 - the appropriateness of health care (whether the care delivered to patients is based on the best available evidence)
 - the effectiveness of health care (measured by the degree to which the care benefits the patient).⁵

This information is used to inform improvements in the healthcare system.

Further, the aims of clinical quality registries are:

- to collect longitudinal health outcome data for the entire eligible population of the clinical domain
- to generate risk-adjusted reports on the appropriateness and effectiveness of health care.⁵

If a clinical quality registry is to support continuous quality improvement, it must provide benchmarked data to the clinicians who care for the patients in the registry population and sustain engagement of those clinicians in analysing and responding to their performance data. Within the data governance framework, reports may also be provided to jurisdictions, healthcare providers, funders, clinical colleges and researchers, to identify significant variance and to benchmark nationally and internationally.⁵ Capture of data relating to an entire patient population usually requires deep engagement of the multidisciplinary group of clinicians who care for that patient population. If a population of clinicians is large, professionally diverse and does not have strong organisational governance arrangements (e.g. via professional associations or employing organisations) it is not usually possible to establish an effective clinical quality registry. Other quality improvement methodologies such as audit may be useful in such circumstances.

The framework for Australian clinical quality registries and prioritisation criteria

The Commission released the framework in September 2014 after endorsement by the Australian Health Ministers' Advisory Council. The framework 'specifies national arrangements under which peak clinical groups and healthcare organisations can partner with governments to monitor and report on the appropriateness and effectiveness of health care'⁶ through clinical quality registries. The framework comprises the following five key elements:

1. Strategic principles
2. National health information arrangements
3. National infrastructure model

⁵ Australian Commission on Safety and Quality in Health Care. [What are clinical quality registries?](#)
Accessed on 9 September 2016

⁶ Australian Commission on Safety and Quality in Health Care. Corporate Plan. 2015-2019. Page 10.

4. Principles, guidelines and standards
5. Prioritisation criteria.⁷

Clinical quality registry prioritisation criteria are listed in Table 1. More information about the framework elements is included at Attachment 1. A detailed description of the application of each prioritisation criterion is provided later in this report.

Categorisation of the prioritisation criteria

The framework's prioritisation criteria generally fall into two groups:

Some criteria are necessary for the successful functioning of a clinical quality registry – these were designated **threshold criteria**. These criteria were assessed with the overarching principle that the core purpose of a clinical quality registry is to improve safety and quality of care by routinely collecting, analysing and feeding back health-related information.

Others were identified as more appropriate to use to rank the priority of clinical domains – these were designated **prioritisation criteria**. A summary of the application of the criteria as either threshold or prioritisation is provided at Table 1.

To avoid limiting the prioritisation process to domains where registries were already established, the threshold criteria were interpreted as the potential to meet the requirements. For example prioritisation criterion 2.4 'The information requirements for a successful clinical quality registry are in place' is interpreted as 'The information requirements for a successful clinical quality registry are in place or **can be established**'. Some criteria were not suitable for assessing potential registry domains (for example, the existence of governance arrangements or resources) and were therefore not applied.

⁷ Australian Commission on Safety and Quality in Health Care, [Framework for Australian clinical quality registries](#). Sydney. ACSQHC, March 2014.

Table 1: Categorisation of the prioritisation criteria

| Criteria | Type | Assessment of the criteria |
|---|-----------------------|---|
| <p>1.1 There are serious consequences for the patient associated with poor quality care for the clinical condition or with poor quality of the device or procedure.</p> | <p>Prioritisation</p> | <ul style="list-style-type: none"> • Areas of medicine where there are serious consequences for the patient if poor quality care is delivered should be prioritised for registry development as these have the greatest impacts on patient morbidity, mortality and quality of life. Sub-optimal outcomes may also result in repeat hospitalisations and increased use of healthcare resources. • This criterion was used to rank domains in terms of priority. |
| <p>1.2 An evidence-based, well executed sequence of care improves patient outcomes for the clinical condition.</p> | <p>Threshold</p> | <ul style="list-style-type: none"> • The core purpose of clinical quality registries is to identify and address unwarranted variation from defined sequences of care. Where no evidence-based sequence of care has been defined, registries will be unable to collect longitudinal health outcome data for the eligible patient population and generate risk-adjusted reports on the appropriateness and effectiveness of health care. In some cases, the sequence of care for a clinical condition is articulated in clinical practice guidelines. Other clinical conditions may not have clinical practice guidelines that describe the appropriate sequence of care; however a well-executed sequence of care has been shown to influence patient outcomes. • The importance of this criterion to the utility of a clinical quality registry was confirmed by a number of workshop participants. Where no evidence of a well-executed sequence of care was found in the literature or the existence of a functional clinical quality registry (national or international) shortlisted domains were excluded from further prioritisation. Domains that do not meet this criterion may benefit from research, epidemiological or other types of registries to improve understanding of the incidence and illness trajectory of clinical conditions and develop an evidence-based sequence of care. |
| <p>1.3 Unwarranted variation from this sequence of care can be identified and addressed.</p> | <p>Threshold</p> | <ul style="list-style-type: none"> • Some clinical conditions may have a well-defined sequence of care, but unwanted variation from this sequence of care can be difficult to identify and/or address. This can occur where a condition has a long illness |

| Criteria | Type | Assessment of the criteria |
|---|-----------------------|--|
| | | <p>trajectory; variation in presentation; patient preference affecting treatment decisions or a lack of uniformity in outcomes. Similarly, where the sequence of care for a condition involves multiple service providers across multiple settings and over a long duration, addressing unwanted variations from the sequence of care is difficult.</p> <ul style="list-style-type: none"> The importance of this criterion to the utility of a clinical quality registry was confirmed by a number of workshop participants. Where shortlisted diseases, conditions and interventions were identified as unable to meet this criterion they were not considered further in the prioritisation process. |
| <p>1.4 The condition, device or procedure of interest is associated with a high cost to the health system.</p> | <p>Prioritisation</p> | <ul style="list-style-type: none"> In order to ensure care is both high quality and efficient, providers must identify and promote treatment that yields better, more cost-effective care. Conditions associated with a high cost to the health system are a priority for registry development because these registries provide a potential information source for identifying and responding to inappropriate care or inefficient use of limited resources. All domains have some cost to the health system and this criterion was therefore assessed to rank the domains in terms of priority. |
| <p>2.1 The clinical condition is suited to clinical quality registry data collection:</p> <ul style="list-style-type: none"> 2.1.1 The relevant clinical population can be captured. 2.1.2 The clinical condition or event is able to be systematically recognised. | <p>Threshold</p> | <ul style="list-style-type: none"> In order to be feasible, a clinical quality registry needs to have the potential to capture the relevant clinical population. Capture of data about all or the substantial majority of the population of patients included in a registry domain avoids selection bias and ensures registry outputs validly reflect quality of care. A clinical domain may define a sub-set of a larger clinical population (for example, all patients with a specified condition who are treated as inpatients), but once a registry's focus is defined it is necessary to capture the entire population within that focus for a clinical quality registry to operate effectively. For a registry to be feasible the clinical condition needs to be systematically recognised. Monitoring diseases that cannot be systematically recognised at a defined point in their clinical history may generate |

| Criteria | Type | Assessment of the criteria |
|--|-----------------------|---|
| | | <p>misleading data as a result of subjective definitions of conditions or diseases and ill-defined staging criteria for disease.</p> <ul style="list-style-type: none"> • Diseases, conditions and interventions that were not systematically recognised or where it was not possible at this time to capture the relevant clinical population were not included in further prioritisation. Improvements in diagnostics and in data collection capabilities may lead to these diseases, conditions and interventions becoming suitable for clinical quality registry development in the future. |
| <p>2.2 There is clinician support for the clinical quality registry (or the proposed clinical quality registry).</p> | <p>Prioritisation</p> | <ul style="list-style-type: none"> • Clinician support for the registry (or proposed registry) is essential for clinician participation in data collection and for engaging clinicians in quality improvement activities that result from data collection. Where clinicians have a sense of ownership of the registry, their supply of information, investigation of the results of data analysis and application of findings is likely to be greater. • It has been assumed that a committed and skilled clinical leadership group could be identified and/or developed for all clinical quality registries where there is sufficient need. This criterion was therefore not considered a threshold criterion but was used later in the prioritisation process. |
| <p>2.3 The governance requirements for a successful clinical quality registry are in place.</p> | <p>Not applied</p> | <ul style="list-style-type: none"> • Registry governance must include systems and processes to protect and share data, address outliers or unexplained variance, and have a mechanism to ensure that quality of care issues are effectively addressed and escalated appropriately. The framework requires formal governance structures to oversee resource application, provide focus, optimise output and ensure effectiveness and accountability. • A number of participants highlighted the contribution of good governance to the success of clinical quality registries, and noted that the Commission is addressing governance requirements in its overall registry policy work. • This criterion was not applied to the prioritisation process as it has been assumed that best practice policies and |

| Criteria | Type | Assessment of the criteria |
|---|--------------------|--|
| | | <p>procedures could be implemented in all circumstances if there was clinical support for the registry. Evidence of these arrangements should be included in any assessment of the appropriateness of proposed clinical quality registries.</p> |
| <p>2.4 The information requirements for a successful clinical quality registry are in place (or can be established).</p> <ul style="list-style-type: none"> • 2.4.1 An entire population with a chronic condition or disease, or who have undergone an acute event, can be captured. • 2.4.2 There is a suitable data source. • 2.4.3 Clinically meaningful performance indicators can be defined. • 2.4.4 There is potential for reliable risk adjustment. | <p>Threshold</p> | <ul style="list-style-type: none"> • As noted under Criterion 2.1, if it is not possible to identify and capture data from the relevant clinical population, a clinical quality registry will not achieve its objectives, because of inevitable selection bias. • Complete collection of data is necessary for indicators to be adjusted for differences in casemix and so they can be used reliably to benchmark and improve performance across institutions. Collection of these data relies on clinician input and engagement of the group of clinicians that cares for the relevant patient cohort is necessary. Prioritisation criteria 2.4.1 and 2.4.2 (similar to 2.1.1) are unlikely to be met if all the relevant clinicians are not bound together professionally and/or organisationally. • Clinicians who manage patients with the relevant condition or event generally need to be strongly organised within a clinical college or society and/or work within committed, participating healthcare organisations to meet these prioritisation criteria. If relevant clinical groups are large and dispersed and do not have strong and pervasive professional and/or organisational linkages, the requisite widespread commitment to complete data capture is not usually achievable. • Application of these prioritisation criteria led to the exclusion of a number of potential clinical domains, particularly those in which there is a large, geographically- and organisationally-dispersed non-hospital population of patients and/or clinicians. • Improvements in data collection capabilities or professional and organisational links may lead to these domains becoming suitable for clinical quality registry development in the future. |
| <p>2.5 There are sufficient resources available for the sustainable operation of the</p> | <p>Not applied</p> | <ul style="list-style-type: none"> • A key element in determining the feasibility of developing a new registry or maintaining current registries relates to funding. While |

| Criteria | Type | Assessment of the criteria |
|----------------------------|------|---|
| clinical quality registry. | | the availability of sufficient resources is essential for ongoing clinical quality registry operations, it was assumed that this prioritisation criterion can be addressed for all potential clinical domains, if a decision was made to prioritise them. Therefore, this criterion was not considered in the prioritisation process. |

The project

The project aimed to implement and document a process, applying the prioritisation criteria and other elements in the framework, to create a prioritised list of clinical domains for potential development of national clinical quality registries.

Clayton Utz was engaged for the initial prioritisation of the list. This process involved identifying diseases, conditions and interventions that have a high burden on the Australian healthcare system, through an indicative cost analysis using data from the NHCDC. An environment scan of the identified high cost diseases, conditions and interventions was conducted to confirm the existence of evidence-based clinical guideline(s) and assess the diseases, conditions and interventions against the prioritisation criteria provided in the framework.

Four consultation workshops were held for this project. Workshop participants included stakeholders with backgrounds in health care provision, health care management, consumer advocacy, government, registry science, professional leadership and peak body representation. Participants were provided with a discussion document prior to the workshops, which described the background to the project, an initial non-prioritised list and issues for consideration.

Following the workshops, the project was expanded to include supplementation of the initial short-list of diseases, conditions and interventions identified through the NHCDC analysis with:

- an analysis of AIHW burden of disease data⁸
- an online survey of a targeted group of clinical, government and consumer stakeholders to determine their priorities for clinical quality registry development.

Once the short-list of diseases, conditions and interventions was identified, threshold criteria were applied to remove areas that were not suitable for clinical quality registry development. The Commission, with clinical input, conducted an analysis to group the remaining diseases, conditions and interventions into appropriate clinical domains. The remaining prioritisation criteria were then applied to rank the domains and develop the final prioritised list.

⁸ AIHW 2016. Australian Burden of Disease Study: Impact and causes of illness and death in Australia 2011. Australian Burden of Disease Study series no. 3. BOD 4. Canberra: AIHW.

The prioritisation process

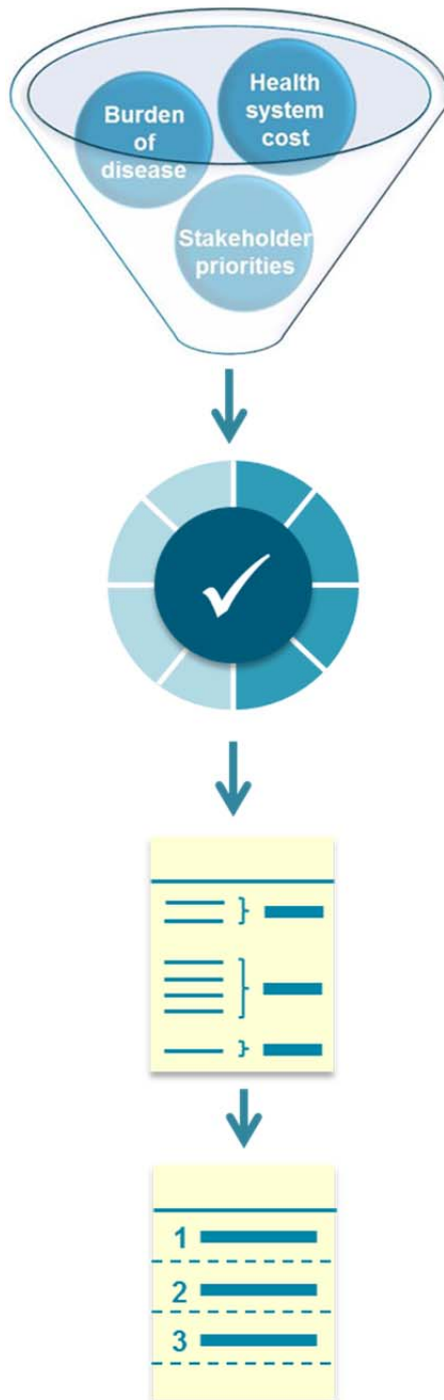
A flow chart of the prioritisation process is presented in Figure 3 and is followed by a detailed description of the key steps in the prioritisation process. Key steps undertaken were:

1. Shortlisting to identify a manageable list of diseases, conditions and interventions based on cost to the health system, burden of disease and stakeholder priority
2. Application of the threshold criteria to remove diseases, conditions and interventions that are not suitable for registry development
3. Grouping of diseases, conditions and interventions into clinical domains
4. Prioritisation of clinical domains against the remaining prioritisation criteria.

The process used combines the available data with collective judgement of experts to develop a statement regarding the priorities for clinical quality registry development. Similar approaches are often used where evidence or data is limited, for example RAND/UCLA appropriateness method⁹ and other Delphi based approaches.

⁹ Fitch K, Bernstein SJ, Aguilar MD, Burnand B, LaCalle JR, Lázaro P, van het Loo M, McDonnell J, Vader JP, Kahan JP. RAND/UCLA Appropriateness Method User's Manual.

Figure 3: Prioritisation process



1. Identifying a short-list of diseases, conditions and procedures

Identified a manageable list for further analysis based on:

- Burden of disease (44 identified)
- Cost to the health system (36 identified)
- Survey of key stakeholders (21 identified)

2. Application of the threshold criteria:

Short-listed diseases, conditions and interventions assessed against the threshold criteria of:

- Evidence based sequence of care (Criterion 1.2)
- Ability to identify and address variation from the sequence of care (Criterion 1.3)
- Suitability of the domain to clinical quality registry data collection (Criterion 2.1)
- Ability to meet the information requirements for a successful registry (Criterion 1.2)

3. Grouping of diseases, conditions and interventions into clinical domains

The remaining short-listed diseases , conditions and interventions were systematically grouped into clinical domains.

4. Prioritisation of clinical domains

These groups were assessed against the prioritisation criteria of:

- Serious consequence for the patient (Criterion 1.1)
- High cost to the health system (Criterion 1.4)
- Clinician support (Criterion 2.2)

1. Identifying a short-list of diseases, conditions and procedures

Cost analysis

The first step in developing a manageable list of diseases, conditions and interventions for further consideration was to conduct an indicative cost analysis using data from the NHCDC to identify diseases, conditions or interventions that have a high burden on the Australian healthcare system.

Rationale

The NHCDC was established to collate information in order to determine cost weights and relativities among (mainly) acute hospital products. These elements were then used as inputs into cost and funding models in both the public and private sectors and as a tool to compare cost efficiency. The NHCDC is now described as 'the best available national source of benchmark costs'.¹⁰ However, it has limitations as follows:

- not all hospitals are represented nor are all separations captured, although this is improving. Currently, around 92% of admitted acute public hospital activity and 60% of overnight private hospital separations are captured in the NHCDC
- private hospital costs do not include the cost of Medicare-rebated interventions for medical services, pathology and imaging
- it has a focus on acute inpatient costs and has limited data on, for example, the costs of:
 - care provided in any community setting, including pre-admission and referral costs intrinsic to an acute intervention
 - community-based care for people with serious chronic conditions
 - post-discharge care directly relevant to an acute inpatient intervention such as rehabilitation costs, which can be substantial.

There was, overall, acknowledgement by workshop participants that cost burden is an important criterion for identifying priority clinical domains for potential national investment and development. However, some workshop participants questioned the use of the NHCDC as a 'short-listing' tool, for the following reasons:

- The NHCDC categorises conditions by DRG and does not capture potentially relevant non-DRG-based clinical domains
- The NHCDC does not capture conditions that result in a high cost of care in the community, but are not associated with high hospital-based care costs
- Various examples were provided of clinical domains relevant to diseases or conditions that affect a small proportion of the Australian population and therefore are responsible for a correspondingly small proportion of overall health system costs, but for which a clinical quality registry may lead to significant quality benefits for individual patients.

A number of workshop participants also made suggestions about how a cost analysis as a principal tool for short-listing could be enhanced, including suggestions that:

- the additional cost of poor quality care is a more relevant metric than the total cost of care, for prioritisation purposes

¹⁰ [Strategic review of the national hospital cost data collection](#)

- rather than establishing an initial prioritised list of clinical domains based on acute hospital costs (i.e. the NHCDC) alone, the initial prioritisation process should systematically incorporate total costs (hospital and community) for all potential domains
- various data sets could be interrogated to develop a more complete picture of system-wide costs, including the Medicare and Pharmaceutical Benefit Scheme collections, jurisdictional collections and health insurer collections
- disease- or condition-based costs could be determined from specific reviews of the literature for each potential domain.

The limitations of the NHCDC data analysis as an initial short-listing tool are recognised. However, none of the potential data sets identified by workshop participants offers a useful tool for an initial short-listing process. While there are numerous sources of domain-specific cost data, the available data collections use diverse and often unique clinical categorisation systems. There is no comprehensive national collection of health system costs (total costs, and additional costs associated with poor quality care) or a variety of separate collections that are both accessible and categorised in a way that would enable aggregation and/or comparison of cost data across collections. It is therefore not possible to develop, *de novo*, a short-list of clinical domains based on a comprehensive analysis of costs incurred in all healthcare settings in Australia.

The concern expressed by some workshop participants about the tendency for an initial analysis based solely on the NHCDC to exclude clinical domains in which patients are primarily treated in community settings is valid. However, many of the clinical domains that primarily involve community-based care are unlikely to meet other essential conditions for a successful clinical quality registry.¹¹ Specifically, if the clinicians who care for patients in a defined clinical domain are not strongly organised within a clinical college, society or association and/or do not work within committed, participating health care organisations, the relevant patient cohort is unlikely to be captured and both data capture and clinician engagement criteria are unlikely to be met. This is likely to be the case with many, but not all, conditions for which people receive the majority of their care in the community. Other types of data collection are likely to be better suited to driving quality improvement in many conditions for which care is primarily community-based. An exception applies when highly specialised care is provided by small cohorts of professionally-linked clinicians in community settings, if both the patient population and clinician group can be clearly identified and engaged.

Method

Public and private sector data from Round 17 of the NHCDC (2012/13) were extracted and summed to provide an ordered list of high cost Australian refined diagnosis related groups (DRGs) – where each DRG represents a class of patients with similar clinical conditions requiring similar hospital services. A cut-off of \$0.1 billion was used, leading to 44 DRGs and DRG groupings being considered.

The initial scan and analysis of the NHCDC identified individual and adjacent high cost DRGs. Some DRGs are broad and encompass more than one clinical population but do not represent high cost DRGs. Other clinical populations are represented in more than one or adjacent DRGs. The latter situation is true for the cancer, which usually have a specific

¹¹ 2.1.1 - The relevant clinical population can be captured. 2.3 - The governance requirements for a successful clinical quality registry are in place. 2.4.1 - An entire population with a chronic condition or disease, or who have undergone an acute event, can be captured. 2.4.2 - There is a suitable data source.

medical or surgical DRG but rarely both, so that an estimate of the costs does not encompass the entirety of the cost of the condition.

The costs attributable to the critical care groups were estimated based upon the critical care component costs of all neonatal separations for the neonatal critical care domain and critical care costs for all other separations for the adult critical care domain.

In the first instance, trauma included only codes for multi-trauma diagnoses (DRG W). Subsequently, a wider perspective of trauma including less severe injuries (selected codes from DRGs I and X) was advanced and an adjusted cost determination for trauma was made.

Results

The initial analysis of the NHCDC yielded the list of high cost groups identified in Table 2.

Table 2: High cost clinical diseases, conditions and interventions

| DRG | Description | NHCDC 2012/13 costs (\$) | Total separations 2012/13 | \$ per separation |
|--|---|--------------------------|---------------------------|-------------------|
| All NHCDC critical care costs except P01Z-P67ABCD | Critical care (excluding neonatal) | \$2.40 billion | >150 000 est. | \$16 000 |
| I04AB, I32ABC | Knee replacement, revision | \$1.2 billion | 45 390 | \$26 438 |
| I03AB, I31AB | Hip replacement, revision | \$1.1 billion | 38 838 | \$28 323 |
| O60ABC | Vaginal delivery | \$1.1 billion | 202 656 | \$5 428 |
| O01ABC | Caesarean delivery | \$1.0 billion | 102 007 | \$9 803 |
| I06Z, I09AB | Spinal fusion | \$0.65 billion | 14 872 | \$43 706 |
| L61Z | Haemodialysis | \$0.64 billion | 1.17m | \$547 |
| E62ABC | Respiratory infection / inflammatory | \$0.59 billion | 80 176 | \$7 359 |
| U61AB | Schizophrenia disorder | \$0.59 billion | 26 692 | \$22 104 |
| G46ABC, G47ABC | Gastroscopy | \$0.53 billion | 239 709 | \$2 211 |
| G02AB | Major small and large bowel procedure | \$0.51 billion | 22 981 | \$22 192 |
| F41AB, F42ABC | Circulatory disorder +/- acute myocardial infarction (with invasive procedure) | \$0.50 billion | 89 817 | \$5 567 |
| F12AB, F17AB, F18AB | Pacemaker related | \$0.45 billion | 18 860 | \$26 430 |
| R63Z | Chemotherapy | \$0.43 billion | 347 290 | \$1 238 |
| P01Z - P67ABCD | Critical care costs only for neonatal admits | \$0.43 billion | nr | Nr |
| U63AB | Major affective disorder | \$0.43 billion | 22 977 | \$18 714 |

| DRG | Description | NHCDC 2012/13 costs (\$) | Total separations 2012/13 | \$ per separation |
|-----------------------|--|--------------------------|---------------------------|-------------------|
| F03AB, F04AB | Cardiac valve procedure | \$0.41 billion | 8 543 | \$47 993 |
| E65AB | Chronic obstructive airways disease (Chronic obstructive pulmonary disease) | \$0.40 billion | 58 263 | \$6 865 |
| F01AB, F02Z | Automated implantable cardioverter-defibrillator (AICD) related | \$0.40 billion | 5 977 | \$66 923 |
| I08AB | Other hip and femur procedures | \$0.39 billion | 22 528 | \$17 312 |
| B69AB, B70ABCD | Transient ischaemic attack (TIA), stroke | \$0.39 billion | 47 046 | \$8 290 |
| F05AB, F06AB | Coronary bypass | \$0.37 billion | 10 365 | \$35 697 |
| F62AB | Heart failure | \$0.37 billion | 46 036 | \$8 037 |
| B02ABC | Cranial procedures | \$0.36 billion | 17 673 | \$20 370 |
| G10AB | Hernia procedures | \$0.36 billion | 70 923 | \$5 076 |
| I13AB | Humerus, other lower limb procedures | \$0.36 billion | 35 087 | \$10 260 |
| H08AB | Laparoscopic cholecystectomy | \$0.36 billion | 49 426 | \$7 284 |
| F72AB, F74Z | Unstable angina, chest pain | \$0.36 billion | 138 845 | \$2 593 |
| R60AB, R61ABC | Lymphoma, acute and non-acute leukaemia | \$0.36 billion | 42 218 | \$8 527 |
| J64AB | Cellulitis | \$0.34 billion | 64 558 | \$5 267 |
| G70AB | Other digestive system disorders | \$0.33 billion | 94 006 | \$3 510 |
| L63AB | Kidney and urinary tract infection | \$0.32 billion | 59 643 | \$5 365 |
| G48ABC | Colonoscopy | \$0.31 billion | 182 528 | \$1 698 |

| DRG | Description | NHCDC 2012/13 costs (\$) | Total separations 2012/13 | \$ per separation |
|---|--|--------------------------|---------------------------|-------------------|
| J06AB, J07AB, J14Z, J62AB | Breast condition procedure, reconstruction; breast malignancy | \$0.31 billion | 60 654 | \$5 111 |
| C16Z | Lens procedures | \$0.28 billion | 104 993 | \$2 667 |
| G01AB | Rectal resection | \$0.26 billion | 9 728 | \$26 727 |
| G07AB | Appendicectomy | \$0.24 billion | 34 812 | \$6 894 |
| F08AB | Major vascular procedure | \$0.21 billion | 7 158 | \$29 338 |
| I05AB | Other joint replacement | \$0.14 billion | 5 297 | \$26 430 |
| M01AB | Prostate cancer – major male pelvic procedure; surgical only | \$0.13 billion | 7 974 | \$16 303 |
| W01Z-W61AB | Multiple or significant trauma | \$0.13 billion | 4 752 | \$27 357 |
| L71AB | Respiratory cancer – medical only | \$0.11 billion | 14 847 | \$7 409 |
| Y01Z, Y02AB, Y03Z, Y60Z, Y61Z, Y62AB | Burns | \$0.11 billion | 8 034 | \$12 447 |
| B66AB | Nervous system malignancy – medical only | \$0.07 billion | 7 526 | \$9 301 |

Burden of disease analysis

To identify conditions that have a high impact on population health and wellbeing but do not necessarily generate high hospital-based costs, the NHCDC-derived short list was supplemented with an analysis of population burden of disease data.

Rationale

Workshop participants raised the following methodological issues relevant to the use of burden of disease data as a short listing tool:

- The extent to which the burden of poor quality care directly correlates with the burden of disease is unknown, for example:

- a clinical domain associated with very high existing standards of care may exhibit little potential for quality improvement, even if it is associated with a high burden of disease; and
- a clinical domain associated with a lower burden of disease may also be associated with significant variation in care, and therefore significant improvement potential.
- Analysing burden of disease at a population level does not identify conditions in which small numbers of individuals incur significant adverse health outcomes (either directly, as a consequence of the disease or condition, or if evidence-based care is not provided).
- Some potential clinical domains that appear well suited to clinical quality registry development (e.g. patients treated in intensive care units) are not captured through the methodology currently applied by the AIHW to quantifying burden of disease in Australia.

Nevertheless, if there is similar quality improvement potential across a number of clinical domains, the diagnosis and procedures associated with the greatest burden of disease are likely to yield the greatest population benefit if that potential for improvement can be captured. The project scope was therefore amended to incorporate a burden of disease analysis in the short listing phase.

Method

We analysed the 2016 AIHW estimates of the burden of disease in Australia, which are based on data collected in 2011. The data are presented as a measure of total burden of disease expressed as disability-adjusted life years (DALYs). This measure combines estimates of fatal burden (years of life lost (YLL) due to premature death) and non-fatal burden (years lived with disability (YLD)) to identify the total years of life lost from disease and injury for specific diseases and disorders (Table 3).

Table 3: Burden of disease in Australia 2011 top 20 DALY (AIHW 2016)^{12 13}

| Condition | YLD (non-fatal) 2011 (rank) | YLL (fatal) 2011 (rank) | Total Burden (DALY) 2011 | As % of total DALY 2011 (rank) |
|--|-----------------------------|-------------------------|--------------------------|--------------------------------|
| Coronary heart disease | 70 946 (10) | 275 704 (1) | 346 651 | 7.7% (1) |
| Other musculoskeletal | 173 106 (1) | 10 841 (>20) | 183 947 | 4.1% (2) |
| Back pain and problems | 162 393 (2) | 1 395 (>20) | 163 788 | 3.6% (3) |
| Chronic obstructive pulmonary disease | 84 985 (7) | 75 361 (7) | 160 346 | 3.6% (4) |
| Lung cancer | 3 685 (>20) | 151 205 (2) | 154 890 | 3.4% (5) |
| Dementia | 70 658 (11) | 80 650 (6) | 151 308 | 3.4% (6) |
| Anxiety disorders | 140 936 (3) | 35 (>20) | 140 971 | 3.1% (7) |
| Stroke | 16 782 (>20) | 119 989 (3) | 136 771 | 3.0% (8) |
| Depressive disorders | 127 034 (4) | 625 (>20) | 127 659 | 2.8% (9) |
| Suicide and self-inflicted injuries | 1 550 (>20) | 111 920 (4) | 113 470 | 2.5% (10) |
| Asthma | 100 017 (5) | 7 296 (>20) | 107 313 | 2.4% (11) |
| Diabetes | 47 543 (14) | 54 110 (9) | 101 653 | 2.3% (12) |
| Bowel cancer | 6 598 (>20) | 85 824 (5) | 92 422 | 2.1% (13) |
| Osteoarthritis | 85 088 (6) | 718 (>20) | 85 806 | 1.9% (14) |
| Rheumatoid arthritis | 81 036 (8) | 2 453 (>20) | 83 489 | 1.9% (15) |
| Upper respiratory conditions | 75 151 (9) | 523 (>20) | 75 674 | 1.7% (16) |
| Breast cancer | 7 307 (>20) | 63 368 (8) | 70 675 | 1.6% (17) |
| Hearing loss | 66 506 (12) | 0 | 66 506 | 1.5% (18) |
| Alcohol use disorders | 58 211 (13) | 7 831 (>20) | 66 042 | 1.5% (19) |
| Falls | 34 982 (20) | 24 134 (>20) | 59 116 | 1.3% (20) |

¹²AIHW 2016. Australian Burden of Disease Study: Impact and causes of illness and death in Australia 2011. Australian Burden of Disease Study series no. 3. BOD 4. Canberra: AIHW.

¹³ Ibid, reproduced from Table 3.3 of report.

Stakeholder survey

To identify any gaps in the short-listing process based on NHCDC and burden of disease data sets, a survey was conducted inviting key organisations to nominate domains that they considered clinically important. The organisations that were contacted were:

- Consumer organisations (n=3)
- Professional organisations (n=61)
- All Australian state and territory departments of health (n=8)
- The Australian Government Department of Health and Ageing.

A list of organisations invited to participate in the survey and those that responded is at Attachment 2. Thirty-two organisations (44% of those invited) responded. Because not all clinical organisations and professional associations that were invited to participate responded, some clinical domains where development of a clinical quality registry is a priority may not be represented. Nevertheless, the survey yielded useful information. Survey respondents were asked to identify their top three priorities for clinical quality registry development. Many of the respondents identified clinical domains aligned with those already captured by the NHCDC and burden of disease analyses; however, a small number of new clinical domains emerged from this process. Not all respondents identified three priorities.

Priority 1

- Pancreatectomy/ oesophagectomy
- Cardiac procedures and devices
- Mesh in gynaecological surgery
- Colorectal cancer
- Burns
- Cancer
- Cancer surgery
- Surgical mortality
- Obstructive sleep apnoea
- Dementia
- Spinal surgery outcomes
- Fractures
- Diabetes
- Transition care
- Breast Cancer Surgery
- Breast Implants
- Disease-specific cancer registries
- Ear disease in Aboriginal and Torres Strait Islander people
- Mental Health - psychosis and schizophrenia, major affective disorders
- Cerebral Spinal Fluid shunt

Priority 2

- Spinal surgery
- Dialysis, transplantation, organ donation
- Maternity
- Breast surgery
- Non-invasive ventilation
- Surgery for joint pain (knee, shoulder, back)
- Stroke
- Insomnia
- Pancreatic adenocarcinoma
- Osteoporotic hip fractures
- Immunisation coverage
- High cost interventional/surgical procedures/devices
- Rhinology, otology, head and neck surgery, specifically outcomes for tonsil, grommet and nasal septum surgery

Priority 3

- Cancer treatment
- Joint replacement
- Renal
- Gastro-oesophageal surgery
- Insomnia
- Antibiotic resistant bacterial infections
- Depression
- Non-invasive ventilation
- Pregnancy outcomes
- Critical care
- Outcomes for general rhinology, otology and head and neck surgery

2. Application of the threshold criteria

In order to identify diseases, conditions and interventions that were not suitable for development, the threshold criteria were applied. These threshold prioritisation criteria describe characteristics that were considered necessary for successful functioning of a clinical quality registry (using the framework criteria as a guide). A full list of prioritisation criteria, together with the rationale for their application as threshold criteria, is listed in Table 1. Diseases, conditions and interventions that did not meet these threshold criteria were not included in further prioritisation. The method of assessment of the threshold criteria is provided in Table 4.

Attachment 3 provides information about diseases, conditions and interventions that did not meet one or more threshold prioritisation criterion.

Table 4: Assessment of compliance with threshold prioritisation criteria

| Prioritisation criterion | Assessment |
|--|---|
| 1.2 An evidence-based, well executed sequence of care | Whether there is an existing effective clinical quality registry and/or existing evidence-based guidelines and/or literature defining an established sequence of care – see detail in Attachment 4. |
| 1.3 Unwarranted variation can be identified and addressed | A qualitative assessment of whether clinical processes and unwarranted variation from the sequence of care can be defined, identified and addressed through a clinical quality registry. |
| 2.1.1 Relevant clinical population can be captured | Whether there are: <ul style="list-style-type: none"> • existing established administrative or clinical datasets defining the population group • one or more identifiable clinical groups that care for the relevant patients and can be engaged in a clinical quality registry via professional or organisational links, for data submission purposes • any identifiable barriers to registry engagement by patients. |
| 2.1.2 Relevant clinical condition or event can be systematically recognised | Whether the clinical domain identifies certain and definable diagnoses, conditions or events sufficiently. |
| 2.4.1 Entire population can be captured | Whether there are: <ul style="list-style-type: none"> • existing established administrative or clinical datasets defining the population group • one or more identifiable clinical groups that care for the relevant patients and can be engaged in a clinical quality registry via professional or organisational links, for data submission purposes • any identifiable barriers to registry engagement by patients. |
| 2.4.2 Suitable data source | Whether: <ul style="list-style-type: none"> • data can be collected through established administrative or clinical datasets • patients are sufficiently concentrated in the care of one or more identifiable clinical groups that can be engaged in and submit data to a clinical quality registry • there are any barriers to data collection and submission. |
| 2.4.3 Clinically meaningful performance indicators | Whether there is existing effective clinical quality registry and/or literature that identifies relevant performance indicators. |

| Prioritisation criterion | Assessment |
|---|--|
| 2.4.4 Potential for reliable risk adjustment | Whether there is an existing effective clinical quality registry and/or literature that confirms potential to risk adjust. |

3. Grouping of diseases, conditions and interventions into clinical domains

NHDC data are DRG-based, burden of disease data are condition-based and stakeholder priorities were described in varying terms. A process was therefore undertaken to identify clinical domains that were pragmatically suitable and clinically meaningful for further prioritisation.

'Domain' is not a defined term in the Australian healthcare system. Existing Australian clinical quality registries have developed organically in response to multiple drivers. These include clinician and/or consumer interest, practical, and funding considerations. Successful clinical registries in Australia all reflect identifiable patient populations characterised by one or more of the following:

- single DRGs
- groups of DRGs
- commonly-recognised diseases
- aggregates of commonly-recognised diseases
- single interventions that are not DRG-specific
- aggregates of interventions that are not DRG-specific
- the provision of care in defined healthcare settings.

Commonly, registries reflect a similar sequence of care provided to a specific patient population group by an identifiable group of clinicians and/or in an identifiable clinical setting.

Workshop participants emphasised the need to ensure that a proliferation of registries does not lead to multiple collections of data relating to the same cohort of patients. This was a key consideration in aggregating and recategorising various diverse clinical diseases, conditions and interventions into potential domains.

An approach was therefore adopted that grouped similar diseases, conditions and interventions to provide a structure of domains under which multiple registries may exist. Under these domains, there may be various device, procedure and clinical registries, which could be developed depending on clinical need and support.

Focusing on these groupings, rather than specific interventions or procedures, allows for increased understanding of the appropriateness of interventions and provides opportunities to improve care across the continuum. It encourages communication between registries under each domain to avoid the burden of data collection and allows for the continuation of a bottom-up approach that has historically dominated registry development.

This approach also provides a structure for national registries in Australia that is flexible to changes in the healthcare system. For example, changing clinical coordination, such as healthcare homes and care coordinators may allow registries to be developed in areas

where there were previously dispersed groups of treating clinicians. Improved data collections such as electronic health records may also provide opportunities for registries that were previously not possible.

The application of threshold criteria and pragmatic grouping of conditions resulted in a short-list of clinical domains (Table 5).

Table 5: Consolidated short-list

| Clinical domain | NHDC potential priority | Burden of disease potential priority | Stakeholder-identified potential priority |
|----------------------------------|--|--|---|
| Adult critical care | <ul style="list-style-type: none"> Critical care (excluding neonatal) | na | <ul style="list-style-type: none"> Critical care |
| Neonatal critical care | <ul style="list-style-type: none"> Critical care costs only for neonatal admits | na | na |
| Musculoskeletal disorders | <ul style="list-style-type: none"> Knee replacement, revision Hip replacement, revision Other hip and femur procedures Other joint replacement Humerus, other lower limb procedures | <ul style="list-style-type: none"> Osteoarthritis Rheumatoid Arthritis Other musculoskeletal | <ul style="list-style-type: none"> Fragility fractures Osteoporotic hip fractures Surgery for joint pain (knee, shoulder, back) Joint replacement |
| Musculoskeletal disorders | <ul style="list-style-type: none"> Spinal fusion | <ul style="list-style-type: none"> Back pain and problems | <ul style="list-style-type: none"> Spinal surgery outcomes |
| Maternity | <ul style="list-style-type: none"> Vaginal delivery Caesarean delivery | na | <ul style="list-style-type: none"> Maternity Pregnancy outcomes |
| Renal disease | <ul style="list-style-type: none"> Haemodialysis | na | <ul style="list-style-type: none"> Dialysis, transplantation and organ donation Renal |
| Mental health | <ul style="list-style-type: none"> Schizophrenia disorder Major affective disorder | <ul style="list-style-type: none"> Depressive disorders Suicide and self-inflicted injuries Anxiety disorders | <ul style="list-style-type: none"> Mental health – psychosis and schizophrenia, major affective disorders Depression |

| Clinical domain | NHCDC potential priority | Burden of disease potential priority | Stakeholder-identified potential priority |
|-------------------------------|---|--|--|
| Ischemic heart disease | <ul style="list-style-type: none"> Automated implantable cardioverter-defibrillator (AICD) related Cardiac valve procedure Pacemaker related Circulatory disorder +/- acute myocardial infarction (with invasive procedure) Coronary bypass Unstable angina, chest pain | <ul style="list-style-type: none"> Coronary heart disease | <ul style="list-style-type: none"> Cardiac procedures and devices High cost interventional/surgical procedures/devices |
| Stroke | <ul style="list-style-type: none"> Transient Ischaemic Attack (TIA), Stroke | <ul style="list-style-type: none"> Stroke | <ul style="list-style-type: none"> Stroke |
| High burden cancers | <ul style="list-style-type: none"> Lymphoma, acute and non-acute leukaemia | na | na |
| High burden cancers | <ul style="list-style-type: none"> Prostate cancer – major male pelvic procedure; surgical only | na | na |
| High burden cancers | <ul style="list-style-type: none"> Major small and large bowel procedure | na | na |
| High burden cancers | <ul style="list-style-type: none"> Rectal resection | <ul style="list-style-type: none"> Bowel cancer | <ul style="list-style-type: none"> Colorectal cancer |
| High burden cancers | <ul style="list-style-type: none"> Respiratory cancer – medical only | <ul style="list-style-type: none"> Lung cancer | na |
| High burden cancers | <ul style="list-style-type: none"> Breast condition procedure, reconstruction; breast malignancy | <ul style="list-style-type: none"> Breast cancer | <ul style="list-style-type: none"> Breast cancer surgery Breast implants Breast surgery |
| Major trauma | <ul style="list-style-type: none"> Multiple or significant trauma | na | na |
| Major burns | <ul style="list-style-type: none"> Burns | na | <ul style="list-style-type: none"> Burns |

| Clinical domain | NHCDC potential priority | Burden of disease potential priority | Stakeholder-identified potential priority |
|-----------------|--------------------------|--------------------------------------|---|
| Diabetes | na | • Diabetes | • Diabetes |
| Dementia | na | • Dementia | • Dementia |

na = not applicable

These domains are described in broad terms only. Further detailed consultation with relevant clinicians would be required to define the specific scope (inclusions and exclusions) of registries that are suitable for development. In relation to specific clinical domains, considerations would include, for example:

- Maternity – It would be sensible to build on existing data collections already held in all jurisdictions. A significant amount of care is community-based and would be difficult to capture in a registry – the scope of data collection would need to be defined and is likely to be primarily hospital-based but would include hospital-based collection of data about some aspects of ante-natal and post-natal care.
- Mental health – A significant amount of care is community-based, however most patients experiencing major affective and psychotic disorders are likely to be under the care of a psychiatrist and therefore a registry that includes both hospital- and community-based data collection is likely to be feasible.
- Major burns – This clinical domain is likely to be defined by the location of care, consistent with the existing Burns Registry of Australia and New Zealand.¹⁴

4. Prioritisation of clinical domains

The final list of domains was assessed against the remaining (non-threshold) prioritisation criteria:

- Criterion 1.1: There are serious consequences for the patient associated with poor quality care for the clinical condition or with poor quality of the device or procedure.
- Criterion 1.3: The condition, device or procedure of interest is associated with a high cost to the health system.
- Criterion 2.2: There is clinician support for the clinical quality registry (or the proposed clinical quality registry).

Assessment against prioritisation criterion 1.1: Serious consequences associated with poor quality care

There are numerous sources of information about the impact of poor quality care in individual clinical domains. The project scanned the literature and identified the main consequences of poor quality care for each of the clinical domains. All short-listed potential clinical domains were assessed as associated with serious clinical risk.

Because no specific data sources were identified that could reasonably be applied to systematically analyse and rank the impact of poor quality care across all short listed

¹⁴ Cleland et. al. The Burns Registry of Australia and New Zealand: progressing the evidence base for burn care. Med J Aust 2016; 204 (5): 195.

potential clinical domains, burden of disease data was used to provide an estimate of the consequences to patients. If there is similar quality improvement potential across a number of clinical domains, the diagnosis and procedures associated with the greatest burden of disease are likely to yield the greatest population benefit if that potential for improvement can be captured. The burden of disease associated with clinical domains where registries were considered feasible was assessed using estimates from AIHW 2011 data¹⁵ and data provided directly by the AIHW.¹⁶

There are significant methodological challenges in assigning an accurate numeric rating to the burden of disease associated with each short-listed clinical domain, including:

- Burden of disease analysis is based on clinical diagnoses and does not capture the burden of location-based care such as care provided in intensive care units.
- Burden of disease data is presented in broad categories that do not necessarily directly relate to the relevant clinical domain being assessed, for example, osteo- and rheumatoid arthritis burden of disease relates to many more people than those who require a major joint procedure.

Because of the methodological limitations, four broad categories, rather than a highly granular categorisation, were adopted for the rating of relative burden of disease associated with the short-listed clinical domains. Estimates of the burden of disease for each domain are provided in Table 6.

¹⁵ Australian Institute of Health and Welfare 2016. Australian Burden of Disease Study: Impact and causes of illness and death in Australia 2011. Australian Burden of Disease Study series no. 3. BOD 4. Canberra: AIHW.

¹⁶ Australian Institute of Health and Welfare 2016. Unpublished burden of disease data.

Table 6: Burden of disease in Australia 2011 for short-listed domains

| Clinical domain | Total burden (DALY) 2011 | Estimated % of total burden 2011 |
|----------------------------------|-------------------------------|----------------------------------|
| Ischemic heart disease | 499 468 | 11.10% |
| Musculoskeletal disorders | 532 002 | 11.84% |
| Renal disease | 56 236 | 1.25% |
| Trauma | 280 984 | 6.25% |
| Adult critical care | Not suitable for BOD analysis | Not suitable for BOD analysis |
| Neonatal critical care | 102 773 | 2.27% |
| Stroke | 136 771 | 3.04% |
| Mental health | 341 271 | 7.55% |
| High burden cancers | 471 422 | 10.49% |
| Diabetes | 101 860 | 2.3% |
| Maternity | 23 083 | 0.51% |
| Dementia | 151 308 | 3.4% |
| Major burns | 7 768 | 0.17% |

More detail of the conditions used by the burden of disease data within each domain is provided in Attachment 5.

Using the results of this analysis, the domains were given a score using proportion of the total burden of disease data in accordance with the system described in Table 7.

Table 7: Scoring for burden of disease

| Percent of total burden | Score |
|-------------------------|-------|
| >3% | 1 |
| 2% – 3% | 0.75 |
| 1% - 2% | 0.5 |
| 0.75% - 1% | 0.25 |
| <0.75% | 0 |

Assessment against prioritisation criterion 1.4 – High cost to the health care system

As noted earlier, the NHCDC collection has limitations for use in analysing costs to the healthcare system, as it does not provide a completely accurate picture of the total costs of care associated with various clinical domains. However, the NHCDC does help to establish broad rankings of potential clinical domains based on hospital costs.

Estimates the cost of each domain is provided in Table 8.

Table 8: Cost analysis for short-listed domains

| Clinical domain | NHCDC 2012/13 costs (\$) | Proportion of total cost from NHCDC |
|----------------------------------|--------------------------|-------------------------------------|
| Ischemic heart disease | \$2.68 billion | 7.94% |
| Adult critical care | \$2.40 billion | 7.11% |
| Neonatal critical care | \$0.43 billion | 1.27% |
| High burden cancers | \$2.52 billion | 7.47% |
| Burns | \$0.11 billion | 0.33% |
| Maternity | \$2.1 billion | 6.22% |
| Mental health | \$1.6 billion | 4.74% |
| Stroke | \$0.39 billion | 1.16% |
| Musculoskeletal disorders | \$4.33 billion | 12.83% |
| Renal disease | \$2.19 billion | 6.49% |
| Major trauma | \$0.83 billion | 2.46% |
| Diabetes | \$0.193 billion | 0.56% |
| Dementia | \$0.0953 billion | 0.28% |

More detail of the DRGs applied to each clinical domain is provided in Attachment 6.

Clinical domains were ranked using proportion of the total NHCDC costs in accordance with the scoring system described in Table 9.

Table 9: Scoring for cost

| Percent of total costs | Score |
|------------------------|-------|
| >3% | 1 |
| 2% – 3% | 0.75 |
| 1% - 2% | 0.5 |
| 0.75% - 1% | 0.25 |
| <0.75% | 0 |

The category boundaries were chosen to represent broad grouping of the cost to the health system. More gradual scoring was not used due to the limitations of the data discussed earlier. However, as with the burden of disease analyses, the approach is subject to considerable methodological challenges and is intended to be indicative only.

Assessment against prioritisation criterion 2.2 – Clinician support

Workshop participants agreed that without strong clinician support, attempts to develop clinical quality registries are generally unsuccessful.

Organisational linkages that facilitate clinician engagement are required to identify relevant patients, ensure data are submitted to the registry and initiate quality improvements based on registry analyses.

The level of clinician leadership is considered to be a key success factor for clinical quality registries. However, some participants questioned whether a deficiency in clinician support should limit the potential development of a clinical quality registry in circumstances where there is otherwise significant potential to improve clinical quality.

The level of clinician support in relation to each potential clinical domain was qualitatively assessed by two senior Commission staff independently, with differences resolved by agreement, in accordance with the scoring system set out in Table 10:

Table 10: Scoring for clinical support

| Level of clinical support | Score |
|---|-------|
| Established national clinical quality registry leadership group across the potential clinical domain or national clinical quality registry | 1 |
| Existing state clinical registry/audit or existing national clinical registry/audit with limited participation and/or without the characteristics of a clinical quality registry | 0.75 |
| Clinician advocacy for a registry in the potential clinical domain, registry under development, leadership group in limited jurisdictions or an existing audit or limited existing registry | 0.5 |
| Limited stakeholder engagement in development of clinical quality registries | 0.25 |
| No known existing registry resources or no known explicit clinician support for a clinical quality registry | 0 |

Table 11: Clinical support for short listed domains

| Clinical domain | Evidence of clinical support | Current clinical quality registries | Support Score |
|----------------------------------|--|---|---------------|
| Ischemic heart disease | <ul style="list-style-type: none"> Established leadership group (Australasian Cardiac Outcomes Registry) | <ul style="list-style-type: none"> Australasian Cardiac Outcomes Registry - Cardiac Devices Registry Cardiac Procedures Registry National Cardiac Surgery Database | 1 |
| Musculoskeletal disorders | <ul style="list-style-type: none"> Established leadership group (Spine Society of Australia, Australian Spine Registry) Australian Orthopaedic Association National Joint Replacement Registry is a device surveillance registry Australian and New Zealand Hip Fracture Registry launched Sept 2016 Clinician support for an osteoporotic hip fracture clinical quality registry expressed through stakeholder survey | <ul style="list-style-type: none"> Australian Orthopaedic Association. National Joint Replacement Registry | 1 |

| Clinical domain | Evidence of clinical support | Current clinical quality registries | Support Score |
|----------------------------|---|---|---------------|
| Trauma | <ul style="list-style-type: none"> Established leadership group (Australian Trauma Registry - AusTQIP) Existing state clinical quality registry with incomplete patient capture | <ul style="list-style-type: none"> Australian Trauma Registry NT Trauma Victorian State Trauma System | 1 |
| Adult critical care | <ul style="list-style-type: none"> Established leadership group - Australian and New Zealand Intensive Care Society (ANZICS) CORE includes Adult Patient Database | <ul style="list-style-type: none"> ANZICS CORE registries | 1 |
| High burden cancers | Key agencies support the development of clinical quality registries. National registry for prostate cancer. Established leadership groups in some jurisdictions and for some specific cancer types. | <ul style="list-style-type: none"> Australian Association of Cancer Registries Existing audit - Binational Colorectal Cancer Audit Australian Breast Device Registry (ABDR) / Breast Surgeons of Australia and New Zealand Quality Audit Prostate Cancer Outcomes Registry - Australia and New Zealand (PCOR-ANZ) Cutaneous Lymphoma Registry under development Victorian Lung Cancer Registry | 0.75 |
| Stroke | <ul style="list-style-type: none"> Established leadership group - Australian Stroke Clinical Registry | <ul style="list-style-type: none"> Australian Stroke Clinical Registry Australian Thrombolysis Registry | 1 |
| Renal disease | <ul style="list-style-type: none"> Established leadership group (Australian and New Zealand Dialysis and Transplant Registry) | <ul style="list-style-type: none"> Australian and New Zealand Dialysis and Transplantation Registry | 1 |

| Clinical domain | Evidence of clinical support | Current clinical quality registries | Support Score |
|-------------------------------|---|---|---------------|
| Neonatal critical care | <ul style="list-style-type: none"> Established leadership group - ANZICS CORE includes Paediatric Intensive Care Registry Existing national registry with substantial patient capture | <ul style="list-style-type: none"> Australian and New Zealand Intensive Care Society CORE registries | 1 |
| Mental health | <ul style="list-style-type: none"> Clinician advocacy - identified as a high priority in stakeholder survey | <ul style="list-style-type: none"> No existing registry | 0.25 |
| Maternity | <ul style="list-style-type: none"> Existing jurisdiction-based data collections, no national clinical quality registries | <ul style="list-style-type: none"> Australian Maternity Obstetric Surveillance System Maternity Care Indicators data collection | 0.75 |
| Dementia | <ul style="list-style-type: none"> Dementia collaborative research centres is conducting a scoping project for the National Dementia Register in Australia | <ul style="list-style-type: none"> No current registry | 0.25 |
| Major burns | <ul style="list-style-type: none"> Established leadership group and existing national registry with incomplete patient capture (Burns Registry of Australia and New Zealand) | <ul style="list-style-type: none"> Burns Registry of Australia and New Zealand | 1 |
| Diabetes | <ul style="list-style-type: none"> Clinician advocacy - identified as a high priority in stakeholder survey | <ul style="list-style-type: none"> Australian National Diabetes Audit (ANDA) is a research audit that is conducted annually No current registry | 0.25 |

Final list of priority clinical domains

The results of the prioritisation process are consolidated in Table 12. The scope of some prioritised clinical domains is readily identifiable by virtue of the location in which care is provided (e.g. critical care) others, such as maternity, have a potentially broad scope and will need further specification. Definition of specific inclusion/exclusion criteria for some of the prioritised clinical domains will require further detailed consultation with relevant clinical groups and may change over time. Due to the methodological challenges described in this report, the identified clinical domains and their relative priority for development should be regarded as indicative only.

Development of clinical registries in all the clinical domains listed in Table 13 could generate significant benefit for the relevant patient group. Some domains may benefit from multiple registries. However as these registries develop it is important that information and improvements are shared within the domain.

The priority and scope of the registries within each domain should be determined through further consultation with the relevant clinical groups. In some cases specific sub-populations, such as dementia patients receiving care in memory clinics or specific procedures, may be prioritised for development under these domains due to limitations in ability to collect data on the entire patient cohort. As capacity to collect data and coordination of care improves, registries may be expanded to other aspects of care where improvements can be made.

It would be appropriate to conduct a targeted expression of interest process to assess potential registries under these domains. This would allow for a more fulsome and contemporary assessment against each of the prioritisation criteria as well as the *Operating principles for clinical quality registries endorsed by Health Ministers in November 2010* described in the framework.

The prevalence of poor outcomes associated with specific procedures such as use of mesh in gynaecological surgery and age-related macular degeneration treated with new anti-vascular endothelial growth factor drugs are of significant concern. These have not been considered in the prioritisation of clinical domains as they were considered post-market surveillance. Assessment of the suitability and priority of registries such as these should be considered separately to this work and as specific issues associated with care are identified.

The domains identified in this report provide a focus for registry development in the future based on the burden to the health system and potential for harm to patients. There may be other specific areas where a registry could provide significant improvement in care and cost savings. For example, the *Australian Atlas of Healthcare Variation*¹⁷ identifies conditions in which there is variation in service provision that may correlate with poor quality care. While the atlas does not identify variation in safety or effectiveness and focuses on a limited number of healthcare interventions, further investigation of the cause of variation may identify areas where registries are an appropriate mechanism for quality improvement. Variation in care and potential for patient harm may also be identified through other mechanisms and should be considered individually and as required.

The domains identified represent the current priorities for registry development. As the registry landscape in Australia develops, data availability improves, and clinical practice changes, there is potential for priority domains to be expanded and for these priorities to change.

¹⁷ Australian Commission on Safety and Quality in Health Care and National Health Performance Authority. [Australian Atlas of Healthcare Variation](#). Sydney: ACSQHC, 2015.

Table 12a–m: Consolidated summary of prioritisation of potential domains

a Ischemic heart disease

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost, BOD, Stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 499,468 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 11.10% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$2.68 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 7.94% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group (Australasian Cardiac Outcomes Registry) |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australasian Cardiac Outcomes Registry - Cardiac Devices Registry / Cardiac Procedures Registry / National Cardiac Surgery Database |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 3 |

b Musculoskeletal disorders

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost, BOD, Stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 532,002 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 11.84% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$4.33 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 12.83% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group (Spine Society of Australia, Australian Spine Registry). Australian Orthopaedic Association National Joint Replacement Registry is a device surveillance registry. Australian and New Zealand Hip Fracture Registry launched Sept 2016. Clinician support for an osteoporotic hip fracture clinical quality registry expressed through stakeholder survey. |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian Orthopaedic Association. National Joint Replacement Registry collects comprehensive data for all knee replacements. |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 3 |

c Trauma

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 280 984 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 6.25% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.83 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 2.46% |
| Criterion 1.3 High cost to health system – Score | 0.75 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group (Australian Trauma Registry - AusTQIP). Existing state clinical quality registry with incomplete patient capture |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian Trauma Registry / NT Trauma / Victorian State Trauma System |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 2.75 |

d Adult critical care

| Prioritisation category | Outcome |
|--|--|
| Short-listed by | Cost, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | x |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | x |
| Criterion 1.1 Serious consequences to the patient – Score | 0.75¹⁸ |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$2.4 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 7.11% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group - ANZICS CORE includes Adult Patient Database |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian and New Zealand Intensive Care Society CORE registries |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 2.75 |

¹⁸ Difficult to assess as contains a number of conditions. Estimated at 2–3%.

e High burden cancers

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost, BOD, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 471 422 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 10.49% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$2.52 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 7.47% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Key agencies support the development of clinical quality registries. National registry for prostate cancer. Established leadership groups in some jurisdictions and for some specific cancer types. |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian Association of Cancer Registries Existing audit - Binational Colorectal Cancer Audit, Australian Breast Device Registry (ABDR) / Breast Surgeons of Australia and New Zealand Quality Audit, Prostate Cancer Outcomes Registry - Australia and New Zealand (PCOR-ANZ), Cutaneous Lymphoma Registry under development, Victorian Lung Cancer Registry |
| Criterion 2.2 Clinician support – Score | 0.75 |
| Total score | 2.75 |

f Stroke

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost, BOD, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 136 771 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 3.00% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.39 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 1.16% |
| Criterion 1.3 High cost to health system – Score | 0.5 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group - Australian Stroke Clinical Registry |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian Stroke Clinical Registry, Australian Thrombolysis Registry |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 2.5 |

g Renal disease

| Prioritisation category | Outcome |
|--|--|
| Short-listed by | Cost, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 56 236 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 1.25% |
| Criterion 1.1 Serious consequences to the patient – Score | 0.5 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$2.19 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 6.49% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group (Australian and New Zealand Dialysis and Transplant Registry) |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian and New Zealand Dialysis and Transplantation Registry |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 2.5 |

h Neonatal critical care

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 102 773 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 2.27% |
| Criterion 1.1 Serious consequences to the patient – Score | 0.75 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.43 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 1.27% |
| Criterion 1.3 High cost to health system – Score | 0.5 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group - ANZICS CORE includes Paediatric Intensive Care Registry. Existing national registry with substantial patient capture |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian and New Zealand Intensive Care Society CORE registries |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 2.25 |

i Mental health

| Prioritisation category | Outcome |
|--|--|
| Short-listed by | Cost, BOD, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 341 271 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 7.55% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$1.6 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 4.74% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Clinician advocacy - identified as a high priority in stakeholder survey |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | No existing registry |
| Criterion 2.2 Clinician support – Score | 0.25 |
| Total score | 2.25 |

j Maternity

| Prioritisation category | Outcome |
|--|--|
| Short-listed by | Cost, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 23 083 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 0.51% |
| Criterion 1.1 Serious consequences to the patient – Score | 0 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$2.1 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 6.22% |
| Criterion 1.3 High cost to health system – Score | 1 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Existing jurisdiction-based data collections, no national clinical quality registries |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian Maternity Obstetric Surveillance System / Maternity Care Indicators data collection |
| Criterion 2.2 Clinician support – Score | 0.75 |
| Total score | 1.75 |

k Dementia

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | BOD, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 151 308 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 3.40% |
| Criterion 1.1 Serious consequences to the patient – Score | 1 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.0953 billion ¹⁹ |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 0.28% |
| Criterion 1.3 High cost to health system – Score | 0 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Dementia collaborative research centres is conducting a scoping project for the National Dementia Register in Australia |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | No current registry |
| Criterion 2.2 Clinician support – Score | 0.25 |
| Total score | 1.25 |

¹⁹ Estimate to be viewed with caution - High non-acute costs for this condition

I Major burns

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | Cost, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 7 768 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 0.17% |
| Criterion 1.1 Serious consequences to the patient – Score | 0 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.11 billion |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 0.33% |
| Criterion 1.3 High cost to health system – Score | 0 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Established leadership group and existing national registry with incomplete patient capture (Burns Registry of Australia and New Zealand) |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Burns Registry of Australia and New Zealand |
| Criterion 2.2 Clinician support – Score | 1 |
| Total score | 1 |

| Prioritisation category | Outcome |
|--|---|
| Short-listed by | BOD, stakeholder priority |
| Criterion 1.1 Serious consequences to the patient – Evidence – Total burden DALYs 2011 | 101 653 |
| Criterion 1.1 Serious consequences to the patient – Evidence – % of total DALYs 2011 | 2.30% |
| Criterion 1.1 Serious consequences to the patient – Score | 0.75 |
| Criterion 1.3 High cost to health system – Evidence – NHCDC hospital cost | \$0.19 billion ² |
| Criterion 1.3 High cost to health system – Evidence – % of total cost from NCCH | 0.56% |
| Criterion 1.3 High cost to health system – Score | 0 |
| Criterion 2.2 Clinician support – Evidence – Leadership group | Clinician advocacy - identified as a high priority in stakeholder survey |
| Criterion 2.2 Clinician support – Evidence – Current clinical quality registries | Australian National Diabetes Audit (ANDA) is a research audit that is conducted annually. No current registry |
| Criterion 2.2 Clinician support – Score | 0.25 |
| Total score | 1 |

Attachments

Attachment 1: Elements of the framework

The framework comprises five key elements, summarised in points 1 to 5 below:

1) Strategic principles

Strategic principles for clinical quality registries were endorsed by Health Ministers in 2010. The Strategic principles provide a national approach to development of clinical quality registries, and are detailed in Section 2 of the framework.

2) National health information arrangements

National health information arrangements for best practice governance and custodianship of clinical quality registry data were developed by a working group of the National Health Information and Performance Principal Committee (NHIPPC). Those arrangements were endorsed by NHIPPC (15 November 2012) and by the Commission Board (29 November 2012). The elements of National health information arrangements are detailed in Section 3 of the framework and summarised below.

National health information arrangements for clinical quality registries:

- specify data custodianship requirements that are incumbent on organisations and staff participating in activity under national arrangements
- recognise existing health information arrangements incorporated in existing legislation, regulation and policies
- will be documented for specific domains in schedules in the National Health Information Agreement.

National health information arrangements for clinical quality registries provide assurance to all participating stakeholders, including jurisdictions, health services, private hospital groups, clinicians and patients, that requirements regarding registry data custodianship, security and reporting are specified in official arrangements.

3) National infrastructure model

The literature suggests significant cost avoidance associated with improved patient outcomes where clinical quality registries operate and report under national arrangements. Efficiencies are realised by developing a single national clinical quality registry per clinical domain, rather than separate databases in multiple hospitals and jurisdictions.

The Commission has developed a national infrastructure model for the efficient design, build, development, operation and security of clinical quality registries under national arrangements. The infrastructure model was developed in collaboration with jurisdictions, the National E-Health Transition Authority (NEHTA) and registry experts. The national model features a small number of expert registry centres (or clusters), with each centre operating multiple clinical quality registries in partnership with jurisdictions, healthcare providers, funders and peak clinical organisations. Interoperability with existing clinical information systems is optimised through the model, providing efficiencies in data collection. Security of data is assured through the application of robust access and reporting controls. Further

detail on the elements and benefits of the national infrastructure model is provided in Section 4 of the framework.

4) Principles, guidelines and standards

The Commission and registry experts have developed principles, guidelines and standards for best-practice design, build, development, operation and security of clinical quality registries.

The *Operating Principles for clinical quality registries* (framework, Section 5.1), endorsed by Health Ministers in November 2010, specify best clinical quality registry practice.

Technical guidelines and standards (framework, Section 5.2) have been prepared to inform standardised development of national registry infrastructure, and promote best practice registry design, development, operation and security. They include a requirements specification, infrastructure and technical standards, a logical architecture and design and a security compliance guideline.

The security compliance guideline is based on the National eHealth Security and Access framework. It provides clear guidance to those operating clinical quality registries, and can be used to assure stakeholders that registry data is managed securely.

5) Prioritisation criteria

The Commission and has developed prioritisation criteria for clinical quality registries (framework, Section 6). The prioritisation criteria support the strategic principles for a national approach to the development of clinical quality registries.

Prioritisation criteria are grouped according to two principal considerations for prioritisation; clinical need and the feasibility of establishing the clinical quality registry for a given domain.²⁰

²⁰ Australian Commission on Safety and Quality in Health Care, [Framework for Australian clinical quality registries](#). Sydney. ACSQHC, March 2014.

Attachment 2: Summary of stakeholder survey respondents and invitees

Organisations that responded to the stakeholder survey

Australian Capital Territory Health

Australian Professional Society on Alcohol and other Drugs

Australasian College of Dermatology

Australasian Sleep Association

Australian and New Zealand Bone and Mineral Society

Australian and New Zealand Burns Association

Australian Association for Adolescent Health Ltd

Australian College of Nursing

Australian Society of Plastic Surgeons

Breast Surgeons of Australia and New Zealand

Consumer (not specified)

Colorectal Surgical Society of Australia and New Zealand

Department of Health and Human Services Tasmania

Endocrine Society of Australia

Epworth Health Care

Monash University

Neurosurgical Society of Australasia

New South Wales Agency for Clinical Innovation

Northern Territory Health

Queensland Department of Health

Queensland Medical Laboratory

Royal Australian and New Zealand College of Obstetrics and Gynaecology

Royal Australasian College of Surgeons

Royal Australian and New Zealand College of Psychiatrists

Royal College of Pathologists of Australasia

South Australia Health
South Australian Prostate Cancer Clinical Outcome Collaborative
Sonic Healthcare
South Australian Health and Medical Research Institute
The Australian Society of Otolaryngology Head and Neck Surgery
University of South Australia
Western Australian Department of Health

Organisations that were invited to participate

Consumer organisations

Consumer Health Forum of Australia
Chronic Illness Alliance
Australian Institute for Patient and Family Centred Care

Professional organisations

Australasian College for Emergency Medicine
Australasian College of Rural and Remote Medicine
Australasian College of Dermatologists
Australasian Professional Society on Alcohol and Other Drugs
Australasian Sleep Association
Australian Society of Cataract and Refractive Surgeons
Australasian Society for Infectious Diseases
Australasian Trauma Society
Australian and New Zealand Association of Neurologists
Australian and New Zealand Association of Paediatric Surgeons
Australian and New Zealand Bone and Mineral Society
Australian and New Zealand Burns Association
Australian and New Zealand Child Neurology Society Ltd
Australian and New Zealand College of Anaesthetists
Australian and New Zealand Society for Geriatric Medicine

Australian and New Zealand Society for Vascular Surgery
Australian and New Zealand Society of Cardiac and Thoracic Surgeons
Australian and New Zealand Society of Nephrology
Australian College of Midwives
Australian College of Nursing
Australian Diabetes Society
Australian Orthopaedic Association
Australian Paediatric Orthopaedic Society
Australian Paediatric Society
Australian Private Hospitals Association
Australian Rheumatology Association
Australasian Society of Clinical Immunology and Allergy
Australian Society of Orthopaedic Surgeons
Australian Society of Otolaryngology Head and Neck Surgery
Australian Society of Plastic Surgeons
Breast Surgeons of Australia and New Zealand
Cancer Council Australia
Cardiac Society of Australia and New Zealand
College for Intensive Care Medicine of Australia and New Zealand
Colorectal Surgical Society of Australia and New Zealand
Cosmetic Physicians College of Australasia
Endocrine Society of Australia
Gastroenterological Society of Australia
Haematology Society of Australia and New Zealand
Human Genetics Society of Australasia
Internal Medicine Society of Australia and New Zealand
Medical Oncology Group of Australia
Neurosurgical Society of Australia and New Zealand

Obesity Surgery Society of Australia and New Zealand
Royal Australasian College of Dental Surgeons
Royal Australasian College of Medical Administrators
Royal Australasian College of Physicians
Royal Australasian College of Surgeons
Royal Australian and New Zealand College of Obstetricians and Gynaecologists
Royal Australian and New Zealand College of Ophthalmologists
Royal Australian and New Zealand College of Psychiatrists
Royal Australian and New Zealand College of Radiologists
Royal Australian College of General Practitioners
Royal College of Pathologists of Australasia
Spine Society of Australia
Stroke Society of Australasia
The Australian Association for Adolescent Health
The Urological Society of Australia and New Zealand
Thoracic Society of Australia and New Zealand
Transplantation Society of Australia and New Zealand
Clinical Oncological Society of Australia

Jurisdictions

All Australian State and Territory Departments of Health
Australian Government Department of Health and Ageing

Attachment 3: Analysis of potential conditions, diseases and interventions identified through short-listing

Table A3.1 Rationale for inclusion in short-list

| Description | Short-listed by | Whether included or not and rationale |
|--------------------------------------|-----------------|---|
| Critical care (excluding neonatal) | Cost | Included, considered under adult critical care. |
| Knee replacement, revision | Cost | Included, considered under musculoskeletal disorders. |
| Hip replacement, revision | Cost | Included, considered under musculoskeletal disorders. |
| Vaginal delivery | Cost | Included, considered under maternity. |
| Caesarean delivery | Cost | Included, considered under maternity. |
| Spinal fusion | Cost | Included, considered under musculoskeletal disorders. |
| Haemodialysis | Cost | Included, considered under renal disease. |
| Respiratory infection / inflammatory | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2 / 1.3. DRG is heterogeneous for casemix, whereas guidelines are disease specific and variation from the sequence of care is difficult to address. • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • While respiratory infection/inflammation is a common complaint and contributes to the cost of the health system it is not well suited to clinical quality registry development. Patients are treated by large numbers of general practitioners, general physicians, respiratory physicians and geriatricians in community and hospital settings. Collection of the entire population would not be possible and there is no readily identifiable sequence of care covering all conditions. • An Australian Bronchiectasis Registry²¹ has been developed however this is a research registry rather than a clinical quality registry. The main aims of this registry are to identify and collect health |

²¹ <http://lungfoundation.com.au/health-professionals/bronchiectasis-registry/>

| Description | Short-listed by | Whether included or not and rationale |
|--|-----------------|---|
| | | information from patients with non-Cystic Fibrosis (non-CF) Bronchiectasis for doctors to research the causes and to improve treatments. |
| Schizophrenia disorder | Cost | Included, considered under mental health. |
| Gastroscopy | Cost | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Gastroscopies are performed by general practitioners, general physicians, gastroenterologists and surgeons. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. Other methods of quality improvement may be more appropriate such as audit. • The Australia and New Zealand Gastro Oesophageal Surgery Association Audit collects clinical and pathological data of patients undergoing resection for upper gastrointestinal cancer and gastrointestinal stromal tumour. |
| Major small and large bowel procedure | Cost | Included, considered under high burden cancers. |
| Circulatory disorder +/- acute myocardial infarction (with invasive procedure) | Cost | Included, considered under ischemic heart disease. |
| Pacemaker related | Cost | Included, considered under ischemic heart disease. |
| Chemotherapy | Cost | Included, considered under high burden cancers. |
| Critical care costs only for neonatal admits | Cost | Included, considered under neonatal critical care. |
| Major affective disorder | Cost | Included, considered under mental health. |
| Cardiac valve procedure | Cost | Included, considered under ischemic heart disease. |

| Description | Short-listed by | Whether included or not and rationale |
|---|-------------------------|--|
| Chronic obstructive airways disease (chronic obstructive pulmonary disease) | Cost, Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • While COAD/COPD is a common complaint it is not well suited to registry development. Patients are treated by large numbers of general practitioners, general physicians, respiratory physicians and geriatricians in community and hospital settings. These disperse professional links, along with the long disease trajectory, limit the ability to collect data from the entire population and use a registry to make improvements in care. There is currently no coherent professional group to feed outcomes from the registry back to in order to improve care. • No registry found. |
| Automated implantable cardioverter-defibrillator (AICD) related | Cost | Included, considered under ischemic heart disease. |
| Other hip and femur procedures | Cost | Included, considered under musculoskeletal disorders. |
| Transient Ischaemic Attack (TIA), Stroke | Cost | Included, considered under stroke. |
| Coronary bypass | Cost | Included, considered under ischemic heart disease. |
| Heart failure | Cost | Included, considered under ischemic heart disease. |
| Cranial procedures | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2 / 1.3. DRG is heterogeneous for casemix, whereas guidelines are disease specific. No Australian guideline. • The DRG is too diverse to meaningfully be grouped under a single domain. It covers procedures for trauma, malignancy, bleeding, hydrocephalus and other intra-cranial abnormalities. There is no evidence-based sequence of care to cover these diverse conditions, and therefore meaningful performance indicators cannot be developed. • Some cranial procedures would be considered under cancer and trauma domains. |

| Description | Short-listed by | Whether included or not and rationale |
|--------------------------------------|-----------------|---|
| Hernia procedures | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2 / 1.3. DRG is heterogeneous for casemix. No Australian guideline. • The DRG is too diverse to be meaningful in a clinical quality registry context. There is no evidence-based sequence of care to cover these diverse conditions, and therefore meaningful performance indicators cannot be developed. • International registries on hernia focus on specific types of hernia, for example the Swedish Hernia Register is a clinical quality registry that contains data on all groin hernia repairs performed in patients aged 15 years or older.²² |
| Humerus, other lower limb procedures | Cost | Included, considered under musculoskeletal disorders. |
| Laparoscopic cholecystectomy | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2/ 1.3. Changing sequence of care. Unwarranted variation from the sequence of care not evident. • Laparoscopic cholecystectomy is a common procedure for treatment of pancreatitis and gallstones. There is no evidence of variation from the sequence of care for this procedure. There are changing sequences of care for the treatment of gallstones and pancreatitis including the increased use of this procedure. • Sweden has a National Quality Registry for Gallstone Surgery and Endoscopic Retrograde Cholangiopancreatography²³ and further development of registries in this area could be considered in the future. |
| Unstable angina, chest pain | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Unstable angina is a common complaint. Patients are treated by large numbers of general practitioners, general physicians, geriatricians and cardiologists in community and hospital settings. |

²² [Swedish Hernia Register](#)

²³ [National Quality Registry for Gallstone Surgery and Endoscopic Retrograde Cholangiopancreatography](#)

| Description | Short-listed by | Whether included or not and rationale |
|---|-----------------|--|
| | | <p>These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. This condition may be included in Ischemic heart disease in the future.</p> <ul style="list-style-type: none"> • No registry found. |
| Lymphoma, acute and non-acute leukaemia | Cost | Included, considered under high burden cancers. |
| Cellulitis | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Cellulitis is a common complaint. Patients are treated by large numbers of general practitioners, general physicians, general surgeons, geriatricians and infectious diseases specialists in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. • No registry found. |
| Other digestive system disorders | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2 / 1.3 / 2.1.1 / 2.4.1 / 2.4.2. DRG is heterogeneous for casemix, whereas guidelines are disease specific. No Australian guideline. Information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • The DRG is too diverse to be meaningful in a clinical quality registry context. Patients are treated by large numbers of general practitioners, gastroenterologists, general physicians and surgeons in community and hospital settings. There is no evidence-based sequence of care to cover these diverse conditions, and therefore meaningful performance indicators cannot be developed. |
| Kidney and urinary tract infection | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical |

| Description | Short-listed by | Whether included or not and rationale |
|---|-----------------|--|
| | | <p>population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations.</p> <ul style="list-style-type: none"> • Kidney and urinary tract infection is a common complaint. Patients are treated by large numbers of general practitioners, general physicians, geriatricians, renal physicians and infectious diseases specialists in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. • No registry found |
| Colonoscopy | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Colonoscopies are performed by general practitioners, general physicians, gastroenterologists, general surgeons and colorectal surgeons. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. Quality, including appropriateness, of colonoscopy is being addressed through other projects. • The appropriate and safe use of colonoscopies would be considered under disease specific registries such as bowel cancer. |
| Breast condition procedure, reconstruction; breast malignancy | Cost | Included, considered under high burden cancers. |
| Lens procedures | Cost | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.3. Unwarranted variation from the sequence of care not evident. • Lens procedures are common procedures with a high cost to the health system. There is no evidence of variation from the sequence of care for this procedure or harm to patients. Where new |

| Description | Short-listed by | Whether included or not and rationale |
|--|-------------------|---|
| | | procedures are developed there may be a need to undertake post-market surveillance. |
| Rectal resection | Cost | Included, considered under colorectal cancer. |
| Appendicectomy | Cost | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 1.2. Changing sequence of care • Recent changes in the treatment of appendicitis, such as the use of antibiotics prior to invasive interventions, have led to a changing sequence of care. |
| Major vascular procedure | Cost | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • While treatment of peripheral vascular disease has a high cost to the health system it is an outcome of multiple disease processes, including smoking and diabetes. The casemix of patients vary and a large proportion is likely to have a number of comorbidities making development of indicators and risk adjustment difficult. A sub-population of patients who receive major vascular procedures may be considered under registries within the diabetes domain. |
| Other joint replacement | Cost | Included, considered under musculoskeletal disorders. |
| Prostate cancer – major male pelvic procedure; surgical only | Cost | Included, considered under High burden cancers. |
| Multiple or significant trauma | Cost | Included, considered under major trauma. |
| Respiratory cancer – medical only | Cost | Included, considered under high burden cancers. |
| Burns | Cost | Included, considered under major burns. |
| Nervous system malignancy – medical only | Cost | Included, considered under high burden cancers and hydrocephalus. |
| Coronary heart disease | Burden of disease | Included, considered under ischemic heart disease. |
| Other musculoskeletal | Burden of disease | Included, considered under musculoskeletal disorders. |

| Description | Short-listed by | Whether included or not and rationale |
|---------------------------------------|-------------------|--|
| Back pain and problems | Burden of disease | Included, considered under musculoskeletal disorders. |
| Chronic obstructive pulmonary disease | Burden of disease | Included, considered above. |
| Lung cancer | Burden of disease | Included, considered under high burden cancers. |
| Dementia | Burden of disease | Included, considered under dementia. |
| Anxiety disorders | Burden of disease | Included, considered under mental health. |
| Stroke | Burden of disease | Included, considered under stroke. |
| Depressive disorders | Burden of disease | Included, considered under mental health. |
| Suicide and self-inflicted injuries | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 /2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. • Patients are treated by large numbers of general practitioners, psychiatrists, psychologists and emergency physicians in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. Additionally suicide cases are subject to Coronial inquiry and a registry may be difficult to operate effectively in that context. Aspects of suicide as self- harm would be considered in registries for major psychiatric disorders. |
| Asthma | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Asthma is a common complaint. Patients are treated by large numbers of general practitioners, |

| Description | Short-listed by | Whether included or not and rationale |
|---|-------------------|---|
| | | <p>general physicians and respiratory physicians in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care.</p> <ul style="list-style-type: none"> • No registry found. |
| Diabetes | Burden of disease | Included, considered under diabetes. |
| Bowel cancer | Burden of disease | Included, considered under high burden cancers. |
| Osteoarthritis and Rheumatoid arthritis | Burden of disease | Included, considered under musculoskeletal disorders. |
| Upper respiratory conditions | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2.. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Upper respiratory conditions are common complaints. Patients are treated by large numbers of general practitioners, general physicians and respiratory physicians in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. |
| Breast cancer | Burden of disease | Included, considered under high burden cancers. |
| Hearing loss | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. • Hearing loss is a common complaint. Patients are treated by large numbers of health professionals including audiologists and ear, nose and throat surgeons, mainly in community settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed |

| Description | Short-listed by | Whether included or not and rationale |
|-----------------------|-------------------|--|
| | | <p>outcomes from the registry back to in order to improve care.</p> <ul style="list-style-type: none"> • No registry found . |
| Alcohol use disorders | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2. Sequence of care is variable • Criterion 2.1.1 / 2.4.1 / 2.4.2 / 2.3. Relevant clinical population unable to be captured and governance and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Alcohol use disorder is a common complaint and has a major impact on burden of disease in Australia; however, it is not well suited to clinical quality registry data collection. Patients are treated by large numbers of general practitioners, general physicians, drug and alcohol physicians, counsellors and allied health professionals in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. While there are guidelines for the treatment of alcohol problems, within these, there are multiple options for treatment and patient choice has a large impact on the sequence of care. This variation in the sequence of care limits the ability for a registry to collect longitudinal data and generate risk-adjusted reports on the appropriateness and effectiveness of care. • No registry found. |
| Falls | Burden of disease | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.1.2/ 2.4.1 / 2.4.2. The clinical condition or event is unable to be systematically recognised. Relevant clinical population unable to be captured and information requirements unlikely to be met as diverse and dispersed group of treating clinicians and organisations. • Falls occur commonly in hospital and community settings in the older patient cohort. The causes and harms from falls are diverse and treatment varies. Patients who are harmed by falls are treated by large numbers of general practitioners, general physicians, geriatricians, general surgeons, orthopaedic surgeons and other healthcare professionals. The harm from falls, such as hip |

| Description | Short-listed by | Whether included or not and rationale |
|--------------------------------|--|---|
| | | <p>fracture, would be considered under major orthopaedic procedures and some patients who received harm from falls would be considered under a trauma registry. Some falls would be considered under the trauma domain.</p> <ul style="list-style-type: none"> • No registry found specifically for falls. |
| Pancreatectomy/oesophagectomy | Stakeholder priority 1, Stakeholder priority 2, Stakeholder priority 3 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.4.3. Clinically meaningful performance indicators cannot be defined. • The rationale for this proposed clinical quality registry is that of high complexity surgery being undertaken at low volumes in health services settings where there is insufficient procedural volume to achieve quality. It is a well-documented problem that is amenable to a public policy approach to improve service concentration, rather than an effort to demonstrate poor quality through a clinical quality registry. Some of these procedures would be considered under high burden cancers. |
| Ischemic heart disease | Stakeholder priority 1 | Included, considered under ischemic heart disease. |
| Mesh in gynaecological surgery | Stakeholder priority 1 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 1.2/1.3. Sequence of care not clearly defined. • While use of mesh in gynaecological surgery has been raised as a concern, it may be more suitable for a post-market surveillance or epidemiological registry with a goal of determining the risks and benefits of the intervention. |
| Colorectal cancer | Stakeholder priority 1 | Included, considered under high burden cancer |
| Burns | Stakeholder priority 1 | Included, considered under major burns |
| Cancer | Stakeholder priority 1 | Included, considered under high burden cancers |
| Cancer surgery | Stakeholder priority 1 | Included, considered under high burden cancers |
| Surgical mortality | Stakeholder priority 1 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.4.1. Does not include an entire population with a chronic condition or disease or who have undergone a common acute event |

| Description | Short-listed by | Whether included or not and rationale |
|--------------------------|--|---|
| | | <p>(intervention).</p> <ul style="list-style-type: none"> The Australian Audit of Surgical Mortality is an audit rather than a registry. It is understood to be highly effective, however it does not meet the requirements of a clinical quality registry as it offers one-off case review and improvement opportunities rather than continuous benchmarking of performance in relation to care in a specific setting or for a specific clinical condition. Some specific surgical procedures and diagnoses have been assessed individually. |
| Obstructive sleep apnoea | Stakeholder priority 1 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> Criterion 2.1.1 /2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. Obstructive sleep apnoea is a common complaint. Patients are treated by large numbers of general practitioners, general physicians, geriatricians and respiratory physicians in community and hospital settings. The professional or organisational links that would enable a functional clinical quality registry (particularly for registry outcomes to be acted on) are not evident. No registry found. |
| Dementia | Stakeholder priority 1 | Included, considered under dementia. |
| Spinal surgery outcomes | Stakeholder priority 1, Stakeholder priority 2 | Included, considered under musculoskeletal disorders. |
| Fractures | Stakeholder priority 1 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> Criterion 2.1.1 /2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. This proposed clinical domain is too diverse to be meaningful in a clinical quality registry context. It includes a number of different sequences of care. Patients are cared for by a range of general practitioners, general surgeons, emergency physicians and orthopaedic surgeons. The professional or organisational links that would |

| Description | Short-listed by | Whether included or not and rationale |
|------------------------------------|------------------------|--|
| | | enable a functional clinical quality registry (particularly for registry outcomes to be acted on) are not evident. Some fractures would be considered under musculoskeletal disorders. |
| Diabetes | Stakeholder priority 1 | Included, considered under diabetes. |
| Transition care | Stakeholder priority 1 | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.1.2 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as the clinical condition or event is not always recognisable and there is a diverse and dispersed group of treating clinicians and organisations. • Transition of adolescents with chronic health conditions from paediatric to adult hospitals is a common requirement that, reportedly, is often not done well. Barriers include lack of protocols and lack of resources. There are large numbers of receiving hospitals and clinicians of different disciplines and specialties engaged in the transition process. The event is poorly defined and may not be uniformly recognisable. |
| Breast Cancer Surgery | Stakeholder priority 1 | Included, considered under high burden cancers. |
| Breast Implants | Stakeholder priority 1 | Included, considered under high burden cancers. |
| Breast surgery | Stakeholder priority 2 | Included, considered under high burden cancers. |
| Disease-specific cancer registries | Stakeholder priority 1 | Included, considered under high burden cancers. |
| Indigenous ear disease | Stakeholder priority 1 | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. • Indigenous ear disease is a common complaint. Patients are treated by large numbers of general practitioners, paediatricians, public health specialists and other clinicians, mainly in community settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent |

| Description | Short-listed by | Whether included or not and rationale |
|--|--|---|
| | | <p>professional group to feed outcomes from the registry back to in order to improve care.</p> <ul style="list-style-type: none"> • No registry found . |
| Mental Health - psychosis and schizophrenia, major affective disorders | Stakeholder priority 1 | Included, considered under mental health. |
| Cerebral spinal fluid shunt | Stakeholder priority 1 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.4/2.1.5/2.1.6. The information requirements required are difficult to establish. • CSF shunts are used to treat a number of different conditions in a variety of clinical populations including trauma, malignancy, bleeding, hydrocephalus and other intra-cranial abnormalities. The casemix of patients vary and a large proportion is likely to have a number of comorbidities making development or indicators and risk adjustment difficult. Use of shunts may be considered under registries within the high burden cancer domain. |
| Dialysis, transplantation, organ donation | Stakeholder priority 2 | Included, considered under renal disease. |
| Maternity | Stakeholder priority 2 | Included, considered under maternity. |
| Non-invasive ventilation | Stakeholder priority 2, Stakeholder priority 3 | <p>Not considered further, threshold criteria not met:</p> <ul style="list-style-type: none"> • Criterion 2.1.1 /2.4.1 / 2.4.2. Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. • Patients are treated by large numbers of general practitioners, general physicians, geriatricians and respiratory physicians in community and hospital settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. • No registry found . |
| Surgery for joint pain (knee, shoulder, | Stakeholder priority 2 | Included, considered under musculoskeletal disorders. |

| Description | Short-listed by | Whether included or not and rationale |
|---|--|---|
| back) | | |
| Stroke | Stakeholder priority 2 | Included, considered under stroke |
| Insomnia | Stakeholder priority 2, Stakeholder priority 3 | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2 Relevant clinical population unable to be captured and information requirements unable to be met as diverse and dispersed group of treating clinicians and organisations. • Insomnia is a common complaint. Patients are treated by large numbers of general practitioners, general physicians, respiratory physicians and other sleep specialists, mainly in community settings. These disperse professional links would limit the ability to collect data from the entire population. There is also no coherent professional group to feed outcomes from the registry back to in order to improve care. • No registry found . |
| Osteoporotic hip fractures | Stakeholder priority 2 | Included, considered under musculoskeletal disorders. |
| Immunisation coverage | Stakeholder priority 2 | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 1.1 / 1.2 / 1.3 / 1.4. Clinical relevance is not established. • Immunisation is a simple procedure and there are few risks associated with a routine service. The purpose of a registry would not be to monitor and improve coverage, rather than the quality of the service per se. While that is an important public health goal, an immunisation registry is an epidemiological, rather than a clinical quality registry. |
| High cost interventional/surgical procedures/ devices | Stakeholder priority 2 | Included, considered under ischemic heart disease. |
| Rhinology, otology, head and neck surgery, specifically outcomes for tonsil, grommet and nasal septum surgery | Stakeholder priority 2, Stakeholder priority 3 | Not considered further, threshold criteria not met: <ul style="list-style-type: none"> • Criterion 2.1.1 / 2.4.1 / 2.4.2. The proposed clinical domain is too broad to be meaningful. • This proposed clinical domain is too diverse to be meaningful in a clinical quality registry context. It includes a number of different sequences of care. |

| Description | Short-listed by | Whether included or not and rationale |
|---|------------------------|--|
| | | <ul style="list-style-type: none"> No registry found. |
| Cancer treatment | Stakeholder priority 3 | Included, considered under high burden cancers. |
| Joint replacement | Stakeholder priority 3 | Included, considered under musculoskeletal disorders. |
| Renal | Stakeholder priority 3 | Included, considered under renal disease. |
| Antibiotic resistant bacterial infections | Stakeholder priority 3 | Included, considered above. |
| Depression | Stakeholder priority 3 | Included, considered under mental health. |
| Pregnancy outcomes | Stakeholder priority 3 | Included, considered under maternity. |
| Critical care | Stakeholder priority 3 | Included, considered under adult critical care. |

A clinical domain of ‘age-related macular degeneration (AMD) treated with new anti-vascular endothelial growth factor drugs’ was also proposed during consultation for this project but is not included in the short-list as it did not emerge from the stakeholder survey.

The population cost (reportedly \$12 billion per year in Australia), the prevalence of AMD-related blindness (up to 40000 new cases each year in Australia) and the availability of new, effective drugs were proposed as the rationale for an AMD clinical quality registry.

A clinical registry has already been established for AMD, the purpose of which is to:

- track the risks and benefits of the new treatments for macular disease in the general population in Australia to determine how to use these treatments as safely and cost-effectively as possible
- determine the most appropriate method of treatment for macular disease.

The proposed clinical domain of AMD has been excluded from further consideration because there is no evidence-based, well executed sequence of care that improves patient outcomes for the particular condition (criterion 1.2). In fact, development of evidence-based clinical management guidelines is one of the anticipated outcomes of the registry. The registry is clearly a valuable and important endeavour, but it does not meet the development criteria for a clinical quality registry. Its purpose appears to be research and/or post-market drug surveillance.

Attachment 4: Analysis of evidence-based sequences of care and/or existing registries

Table A4.1: evidence analysis

| DRG | Description | Guidelines and registries |
|---------------|---|--|
| A06AB | Tracheostomy with ventilation >95 hours with / without catastrophic complications | <ul style="list-style-type: none"> • DRG is intervention based, not diagnosis based, so very heterogeneous casemix. • Guideline: Not specific to DRG. • Australia has the ANZICS CORE registries (adult patient database, paediatric intensive care registry, critical care resources registry and Central Line Associated Blood Stream Infection registry). Note – not all sites that ventilate patients contribute to the registries. |
| I04AB, I32ABC | Knee replacement, revision | <ul style="list-style-type: none"> • Guideline: Systematic review - Mak, J. C. S., Fransen, M., Jennings, M., March, L., Mittal, R. and Harris, I. A. (2014), Evidence-based review for patients undergoing elective hip and knee replacement. ANZ Journal of Surgery, 84: 17–24. • Registry: Australian Orthopaedic Association. National Joint Replacement Registry collects comprehensive data for all knee replacements. |
| I03AB, I31AB | Hip replacement, revision | <ul style="list-style-type: none"> • Guideline: Systematic review - Mak, J. C. S., Fransen, M., Jennings, M., March, L., Mittal, R. and Harris, I. A. (2014), Evidence-based review for patients undergoing elective hip and knee replacement. ANZ Journal of Surgery, 84: 17–24. • Registry: Australian Orthopaedic Association. National Joint Replacement Registry collects comprehensive data for all hip replacements. |
| O60ABC | Vaginal delivery | <ul style="list-style-type: none"> • Guideline: State Health Department guidelines for example - NSW Health. (2010). PD2010_045, Maternity–Towards Normal Birth in NSW [PDF 1.3 MB]. • No Australian registry, however, national maternal data collection for all pregnancies through National Perinatal Data Collection. |
| O01ABC | Caesarean delivery | <ul style="list-style-type: none"> • Guideline: State Health Department guidelines, for example, NSW Health. (2014). Supporting women in the first birth after caesarean section [PDF 2 MB]. NICE (2011). Caesarean section, (CG132). • No Australian registry, however, national maternal data collection for all pregnancies through National Perinatal Data Collection. |

| DRG | Description | Guidelines and registries |
|-------------------|------------------------|---|
| I06Z, I09AB | Spinal fusion | <ul style="list-style-type: none"> • No Australian guideline: Systematic review of seventeen aspects of lumbar spinal fusion management. Groff MW et al. J Neurosurg Spine. 2014 Jul; 21(1):1-139. • Registry: Newly established as the Australian Spine Registry. Data does not appear to be available at this stage. • Multiple spine registries exist internationally, including in Sweden, Europe, Canada, US and the UK. The British Spine Registry was set up by the British Association of Spinal Surgeons to monitor the outcomes of spinal procedures, collecting data to better understand procedures, techniques and a patient's experience and quality of life. |
| L61Z | Haemodialysis | <ul style="list-style-type: none"> • Guideline: Kidney Health Australia – CARI guidelines. • Registry: Australian and New Zealand Dialysis and Transplant Registry(ANZDATA) collects comprehensive data. |
| U61AB | Schizophrenia disorder | <ul style="list-style-type: none"> • Guideline: No Australian guideline. NICE (2014) Psychosis and Schizophrenia in Adults – prevention and management (CG178). • No Australian schizophrenia registry. • Internationally, the Management of Schizophrenia in Clinical Practice registry is a US disease-based schizophrenia registry. Other countries with schizophrenia registries include Malaysia, Latin America, the Netherlands, Denmark, Sweden. |
| G46ABC, G47ABC | Gastroscopy | <ul style="list-style-type: none"> • No Australian or international guideline. • No Australian registry. • In the US, the Gastrointestinal Quality Improvement Consortium (GIQuIC) has an endoscopic quality registry of upper gastrointestinal endoscopy and related quality measures. GIQuIC is a quality benchmarking registry co-sponsored by the American College of Gastroenterology and the American Society for Gastrointestinal Endoscopy, to provide reliable and relevant measures of endoscopic quality. The UK Radiofrequency Ablation (RFA) registry captures data on RFA for Barrett's oesophagus from participating centres. Also registries in Malaysia and Sweden. |

| DRG | Description | Guidelines and registries |
|---------------------|--|---|
| G02AB | Major small and large bowel procedure | <ul style="list-style-type: none"> • No Australian guideline. • Australian registries include the hereditary cancer registry, Australasian Colorectal Cancer Family Registry and Australasian Association of Cancer Registries. • Registries that collect data internationally include the Intestinal Transplant Registry and Short Bowel Syndrome Registry. Other countries have inflammatory bowel disease registries (US, UK). |
| F41AB, F42ABC | Circulatory disorder +/- acute myocardial infarction (with invasive procedure) | <ul style="list-style-type: none"> • Guideline: 2016 ACS guidelines being developed. Also 2011 addendum to the National Heart Foundation of Australia/Cardiac Society of Australia and New Zealand guidelines for the management of acute coronary syndromes (ACS) 2006. • The Australasian Cardiac Outcomes Registry (ACOR) is a cardiac procedures registry to document and measure outcomes for patients undergoing cardiovascular procedures in Australia and New Zealand with the aim of improving cardiovascular outcomes for patients. Data are collected on a range of procedures including, coronary artery bypass grafting and valve surgery, Percutaneous coronary intervention, implantable cardioverter defibrillator and cardiac resynchronisation therapy device insertion. Not all sites that perform these procedures contribute to the registry. • Australia also has an Australian and New Zealand Society for Vascular Surgery Australasian Vascular Audit, Australian Genetic Heart Disease Registry and Australian Cardiac Procedures Registry. • The US, UK and Europe operate clinical quality registries in cardiovascular disease. Sweden has the most extensive group of registries internationally. In the cardiovascular domain they have the following registries: heart failure, coronary angiography and angioplasty, heart surgery, cardiac intensive care, out-of-hospital cardiac arrest, congenital heart disease, adult congenital heart disease, secondary prevention in cardiac intensive care, catheter ablation and atrial fibrillation and anticoagulation. |
| F12AB, F17AB, F18AB | Pacemaker related | <ul style="list-style-type: none"> • No Australian guideline. International guideline about device selection: Gillis AM, et al. HRS/ACCF expert consensus statement on pacemaker device and mode selection. Heart Rhythm. 2012 Aug;9(8):1344-65. • ACOR is a cardiac procedures registry to document |

| DRG | Description | Guidelines and registries |
|----------------|--|--|
| | | <p>and measure outcomes for patients undergoing cardiovascular procedures in Australia and New Zealand with the aim of improving cardiovascular outcomes for patients. Data are collected on a range of procedures including implantable cardioverter defibrillator and cardiac resynchronisation therapy device insertion. Not all sites that perform these procedures contribute to the registry.</p> <ul style="list-style-type: none"> The US, UK and Europe operate clinical quality registries that include pacemakers. |
| P01Z - P67ABCD | Critical care costs only for neonatal admits | <ul style="list-style-type: none"> No Australian guideline. In Australia the national data collection for all births is maintained by the National Perinatal Statistics Unit in the National Perinatal Data Collection. |
| U63AB | Major affective disorder | <ul style="list-style-type: none"> Guideline: Australian Society for bipolar and depressive disorders. A consensus statement for safety monitoring guidelines of treatments for major depressive disorder 2011. Provides guidance about monitoring treatment effects not treatment itself. NICE (2014) Bipolar Disorder – Assessment and Management (CG 184). No Australian registry. The Danish Psychiatric Disorders Registry is most comprehensive registry and is used as a basis for assessing effectiveness of different therapy options and monitoring patient outcomes. Also, there are psychiatric registries in some US States and in South-East Asia (Malaysia). |
| F03AB, F04AB | Cardiac valve procedure | <ul style="list-style-type: none"> No Australian guideline. International guideline: 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. ACOR is a cardiac procedures registry to document and measure outcomes for patients undergoing cardiovascular procedures in Australia and New Zealand with the aim of improving cardiovascular outcomes for patients. Data are collected on a range of procedures including valve surgery. Not all sites that perform these procedures contribute to the registry. The US, UK and Europe operate clinical quality registries that include valvular procedures. |
| F01AB, F02Z | Automated implantable | <ul style="list-style-type: none"> No Australian guideline. NICE (2014) Implantable defibrillators and cardiac resynchronisation therapy |

| DRG | Description | Guidelines and registries |
|----------------|---|---|
| | cardioverter-defibrillator (AICD) related | <p>for arrhythmias and heart failure (TAG314) is guidance about patient and device selection, not a clinical pathway.</p> <ul style="list-style-type: none"> ACOR is a cardiac procedures registry to document and measure outcomes for patients undergoing cardiovascular procedures in Australia and New Zealand with the aim of improving cardiovascular outcomes for patients. Data are collected on a range of procedures including AICDs. Not all sites that perform these procedures contribute to the registry. The US, UK and Europe operate clinical quality registries that include AICDs. |
| I08AB | Other hip and femur procedures | <ul style="list-style-type: none"> ANZHFRSG Australian and New Zealand Guideline for Hip Fracture Care - Improving Outcomes in Hip Fracture Management of Adults (2014). No comprehensive registries identified nationally or internationally for surgeries other than joint replacement (with the exception of spinal registries which collect surgical data on all spinal surgeries). |
| B69AB, B70ABCD | Transient Ischaemic Attack (TIA), Stroke | <ul style="list-style-type: none"> The Australian Guideline: Stroke Foundation - Clinical guidelines. National Service Improvement Framework for Stroke 2010. The Australian Stroke Clinical Registry is a collaborative national effort to monitor, promote and improve the quality of acute stroke management. The registry collects data from participating hospitals across Australia. Multiple stroke registries exist internationally, including in the US, UK, multiple European sites, Malaysia and India. |
| F05AB, F06AB | Coronary bypass | <ul style="list-style-type: none"> Guideline: 2016 ACS guidelines being developed. Also 2011 addendum to the National Heart Foundation of Australia/Cardiac Society of Australia and New Zealand guidelines for the management of acute coronary syndromes (ACS) 2006. ACOR is a cardiac procedures registry to document and measure outcomes for patients undergoing cardiovascular procedures in Australia and New Zealand with the aim of improving cardiovascular outcomes for patients. Data are collected on coronary artery bypass grafting. Not all sites that perform these procedures contribute to the registry. The US, UK and Europe operate clinical quality registries that capture coronary bypass data. |

| DRG | Description | Guidelines and registries |
|---------------------------|---|--|
| H08AB | Laparoscopic cholecystectomy | <ul style="list-style-type: none"> • No Australian guideline. International guideline: NICE (2014) Gallstone disease: diagnosis and initial management (CG 188). • No Australian registry. • There is a Norwegian National Cholecystectomy Registry. Some jurisdictions in the US have cholecystectomy registries. There is a US National Laparoscopic Surgery Registry, which some laparoscopic surgeons enter data into. |
| R60AB, R61ABC | Lymphoma, acute and non-acute leukaemia | <ul style="list-style-type: none"> • Comprehensive national data collection through Australasian Association of Cancer Registries. Australia also has the Australian Bone Marrow Donor Registry and Australasian Bone Marrow Transplant Recipient Registry and Australasian Leukaemia and Lymphoma Group Registry and Tissue Bank. There is also a Tasmanian Lymphoma and Leukaemia Registry. • Lymphoma-specific registries internationally include the Swedish Lymphoma Registry, Danish Lymphoma Registry, American Burkitt Lymphoma Registry, German Central Cutaneous Lymphoma Registry and European Blood and Marrow Transplant Lymphoma Registry. |
| G48ABC | Colonoscopy | <ul style="list-style-type: none"> • No Australian guideline. There are international guidelines with respect to surveillance colonoscopy and the use of colonoscopy in management of specific conditions. • Australia has a bowel cancer screening registry which collects colonoscopy-related data on the sub-group of patients who participate in the National Bowel Cancer Screening Program. • The US Gastrointestinal Quality Improvement Consortium collects data from physicians from hospitals, universities, ambulatory surgery centres and office-based endoscopy units nationwide on quality indicators for colonoscopy. |
| J06AB, J07AB, J14Z, J62AB | Breast condition procedure, reconstruction; breast malignancy | <ul style="list-style-type: none"> • No Australian guideline. • The Australian Breast Device Registry tracks quality and outcomes associated with breast device surgery in participating centres nationally. The Australian Society of Plastic Surgeons operated an Australian Breast Implant Registry which was superseded by the ABDR. • There are international and European breast implant registries. There is a Danish Registry for Plastic |

| DRG | Description | Guidelines and registries |
|-------|--------------------------|---|
| | | Surgery of the Breast and there are breast implant registries in the UK and other Scandinavian countries. The US also has a nipple-sparing mastectomy registry. |
| C16Z | Lens procedures | <ul style="list-style-type: none"> • No Australian guideline. International guideline: Cataract in the adult eye. 1996 Sep (revised 2011 Sep). NGC:008993 American Academy of Ophthalmology - Medical Specialty Society. • There is no Australia-wide lens registry. The Australian Corneal Graft Registry is an Australia-wide register of human corneal transplants. • The American Academy of Ophthalmology IRIS® Registry (Intelligent Research in Sight) is a comprehensive US eye disease clinical registry. Active engagement with the IRIS Registry enables ophthalmologists to meet accreditation requirements. The Paediatric Cataract Surgery Outcomes Registry collects data in paediatric patients in the US. The European Registry of Quality Outcomes for Cataract and Refractive Surgery (EUREQUO), the UK Royal College of Ophthalmologists' National Ophthalmology Database and the Malaysian Cataract Registry are also comprehensive eye registries. |
| G01AB | Rectal resection | <ul style="list-style-type: none"> • No Australian guideline. International guideline: NICE (2014) Colorectal cancer: diagnosis and management (CG131). • No Australian registry. Rectal and anal cancer data are within the Australasian Association of Cancer Registries and various Australian bowel cancer registries (described above). • Europe has the European Stapled Transanal Rectal Resection Registry. There is a Swedish Colorectal Cancer Registry, a Spanish National Registry of Anastomotic Leakage and Norwegian Rectal Cancer Registry. |
| G07AB | Appendicectomy | <ul style="list-style-type: none"> • No Australian guideline. No Australian registry. • The Swedish Inpatient Registry contains detailed appendicectomy data. |
| F08AB | Major vascular procedure | <ul style="list-style-type: none"> • Guidelines: Australian and New Zealand Comprehensive Guidelines on Leg Ulcer Management. International guidelines from the US include Management of Diabetic Foot, Atherosclerotic Occlusive Disease of the Lower Extremities, Management of Venous Leg Ulcers, Early Thrombus Removal Strategies for Acute DVT, |

| DRG | Description | Guidelines and registries |
|---|--|--|
| | | <p>Management of Extracranial Carotid Disease and from Europe include Critical Limb Ischaemia and Diabetic Foot, Management of Abdominal Aortic Aneurysms, Chronic Venous Disease.</p> <ul style="list-style-type: none"> • Registry: National Vascular Audit. |
| I05AB | Other joint replacement | <ul style="list-style-type: none"> • No Australian guideline. International guideline: NICE (2010) Shoulder resurfacing arthroplasty (IPG 354). A North American systematic review, American Academy of Orthopaedic Surgeons clinical practice guideline on the treatment of glenohumeral joint osteoarthritis. 2009 Dec 4 (reaffirmed 2014). NGC:007581 American Academy of Orthopaedic Surgeons - Medical Specialty Society, was unable to provide definitive recommendations with respect to arthroplasty. • Australian Orthopaedic Association National Joint Replacement Registry collects comprehensive data on all joint replacement surgery. Other joint procedures not collected. • No comprehensive registries identified nationally or internationally for surgeries other than joint replacement. |
| M01AB | Prostate cancer – major male pelvic procedure; surgical only | <ul style="list-style-type: none"> • Guidelines: Cancer Council Australia Clinical Practice Guidelines: PSA testing and early management of test-detected prostate cancer (2016). Clinical Practice Guidelines for the management of locally advanced and metastatic prostate cancer (2010). • There is an Australian And New Zealand Prostate Cancer Outcomes Registry that collects information on the type of prostatectomy procedures performed. Information about prostate cancer is also collected by the Australasian Association of Cancer Registries. • The US has the American Urological Association Quality Registry that includes prostate surgery data. |
| L71AB | Respiratory cancer – medical only | <ul style="list-style-type: none"> • Comprehensive national data collection through Australasian Association of Cancer Registries. Victoria has a lung cancer registry. |
| Y01Z, Y02AB, Y03Z, Y60Z, Y61Z | Burns | <ul style="list-style-type: none"> • Registry: Burns Registry of Australia and New Zealand. • Guidelines: Multiple jurisdictional, e.g. Clinical Practice Guidelines. Burn patient management (NSW Agency for Clinical Innovation). Clinical Practice Guidelines: Burns/ management of burn |

| DRG | Description | Guidelines and registries |
|-----|---|---|
| | | wounds (RCH Melbourne). |
| N/a | Mesh in gynaecological surgery | <ul style="list-style-type: none"> Guidelines: RANZCOG guidelines for propylene vaginal mesh implants for vaginal prolapse (produced by the executive of the Urogynaecological Society of Australasia, 2013). No Australian registry: Internationally, there is an Austrian urogynecology vaginal mesh registry. |
| N/a | Dialysis, transplantation, organ donation | <ul style="list-style-type: none"> Guideline: Kidney Health Australia – Caring for Australasians with Renal Impairment guidelines – chronic kidney disease, dialysis, transplantation. Registry: ANZDATA collects comprehensive data. |
| N/a | Cerebral spinal fluid shunt | <ul style="list-style-type: none"> Registry: Pilot Australasian Shunt Registry based at Children’s Hospital Westmead. Neurosurgical Society of Australasia proposes broader development of a registry. Multiple international registries, e.g. UK shunt registry. Guidelines: Multiple jurisdictional, e.g. Insertion or revision of ventriculoperitoneal shunt. WA Health. |

Attachment 5: Burden of disease data for short-listed clinical domains

Table A5.1: Ischaemic heart disease

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|---------------------------------|--------------------------|-------------------------|
| Coronary heart disease | 346 651 | 7.71% |
| Aortic aneurysm | 15 472 | 0.34% |
| Atrial fibrillation and flutter | 37 526 | 0.83% |
| Cardiomyopathy | 23 105 | 0.51% |
| Non-rheumatic valvular disease | 27 531 | 0.61% |
| Rheumatic heart disease | 11 539 | 0.26% |
| Other cardiovascular diseases | 37 644 | 0.84% |
| Total | 499 468 | 11.10% |

Table A5.2: Musculoskeletal disorders

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|--|--------------------------|-------------------------|
| Back pain and problems | 163 788 | 3.64% |
| Spinal cord injuries | 7 432 | 0.17% |
| Other musculoskeletal, osteoarthritis and rheumatoid arthritis | 353 242 | 7.86% |
| Other musculoskeletal | 183 947 | 4.09% |
| Osteoarthritis | 85 806 | 1.91% |
| Rheumatoid arthritis | 83 489 | 1.86% |
| Hip fracture | 6 977 | 0.16% |
| Humerus fracture | 142 | 0.00% |
| Tibia and ankle fracture | 421 | 0.01% |
| Total | 532 002 | 11.84% |

Table A5.3: Renal disease

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|-----------------------------------|--------------------------|-------------------------|
| Chronic kidney disease | 42 574 | 0.95% |
| Other kidney and urinary diseases | 13 662 | 0.30% |
| Total | 56 236 | 1.25% |

Table A5.4: Trauma

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|---|--------------------------|-------------------------|
| All other external causes of injury | 6 874 | 0.15% |
| Drowning | 10 723 | 0.24% |
| Falls | 59 116 | 1.32% |
| Fire, burns and scalds | 7 768 | 0.17% |
| Homicide and violence | 26 057 | 0.58% |
| Other land transport injuries | 13 275 | 0.30% |
| Other road traffic injuries | 12 916 | 0.29% |
| Other unintentional injuries | 30 671 | 0.68% |
| Poisoning | 51 406 | 1.14% |
| Road traffic injuries – motor vehicle occupants | 49 501 | 1.10% |
| Road traffic injuries – motorcyclists | 12 677 | 0.28% |
| Total | 280 984 | 6.25% |

Table A5.5: Adult critical care

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|-------------------------------|--------------------------|-------------------------|
| Not suitable for BOD analysis | — | — |

Table A5.6: Neonatal critical care

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|---|--------------------------|-------------------------|
| Birth trauma and asphyxia | 18 984 | 0.42% |
| Brain malformations | 5 217 | 0.12% |
| Cardiovascular defects | 12 250 | 0.27% |
| Cerebral palsy | 9 192 | 0.20% |
| Cleft lip and/or palate | 305 | 0.01% |
| Gastrointestinal malformations | 3 364 | 0.07% |
| Neonatal infections | 2 464 | 0.05% |
| Neural tube defects | 3 001 | 0.07% |
| Other congenital conditions | 10 238 | 0.23% |
| Other disorders of infancy | 10 532 | 0.23% |
| Pre-term birth and low birth weight complications | 25 230 | 0.56% |
| Urogenital malformations | 1 996 | 0.04% |
| Total | 102 773 | 2.27% |

Table A5.7: Stroke

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|------------------------|--------------------------|-------------------------|
| Stroke | 136 771 | 3.04% |

Table A5.8: Mental health

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|----------------------------|--------------------------|-------------------------|
| Depressive disorders | 127 659 | 2.84% |
| Bipolar affective disorder | 38 310 | 0.85% |
| Schizophrenia | 34 331 | 0.76% |
| Anxiety disorders | 140 971 | 3.1% |
| Total | 341 271 | 7.55% |

Table A5.9: High Burden cancers

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|--|--------------------------|-------------------------|
| Bowel cancer | 92 422 | 2.06% |
| Gallbladder and bile duct disease | 5 110 | 0.11% |
| Leukaemia | 30 629 | 0.68% |
| Non-Hodgkin's lymphoma | 25 456 | 0.57% |
| Other lymphohaematopoietic (blood) cancers | 7 346 | 0.16% |
| Breast cancer | 70 675 | 1.57% |
| Lung cancer | 154 890 | 3.45% |
| Brain and central nervous system cancer | 35 662 | 0.79% |
| Prostate cancer | 49 232 | 1.10% |
| Total | 471 422 | 10.49% |

Table A5.10: Diabetes

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|------------------------|--------------------------|-------------------------|
| Diabetes | 101 653 | 2.3% |
| Gestational diabetes | 207 | 0.00% |
| Total | 101 860 | 2.3% |

Table A5.11: Maternity

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|-------------------------------------|--------------------------|-------------------------|
| Hypertensive disorders of pregnancy | 344 | 0.01% |
| Maternal haemorrhage | 415 | 0.01% |
| Maternal infections | 93 | 0.00% |
| Obstructed labour | 199 | 0.00% |
| Genital prolapse | 18 263 | 0.41% |
| Other reproductive conditions | 3 140 | 0.07% |
| Other maternal conditions | 629 | 0.01% |
| Total | 23 083 | 0.51% |

Table A5.12: Dementia

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|------------------------|--------------------------|-------------------------|
| Dementia | 151 308 | 3.4% |

Table A5.13: Major burns

| Conditions used in BOD | Total Burden (DALY) 2011 | As % of total DALY 2011 |
|------------------------|--------------------------|-------------------------|
| Fire, burns and scalds | 7 768 | 0.17% |

Attachment 6: Cost data for short-listed potential clinical domains

Table A6.1: Ischemic heart disease

| DRG | Description | NHCDC 2012/13 costs (\$) |
|---------------------|--|--------------------------|
| F41AB, F42ABC | Circulatory disorder +/- acute myocardial infarction (with invasive procedure) | \$0.50 billion |
| F12AB, F17AB, F18AB | Pacemaker-related | \$0.45 billion |
| F03AB, F04AB | Cardiac valve procedure | \$0.41 billion |
| F01AB, F02Z | Automated implantable cardioverter-defibrillator related | \$0.40 billion |
| F05AB, F06AB | Coronary bypass | \$0.37 billion |
| F62ABC | Heart failure | \$0.37 billion |
| F68AB | Congenital heart disease | \$0.003 billion |
| F76AB | Arrhythmia, cardiac arrest and conduction disorders | \$0.18 billion |
| – | Total ischemic heart disease | \$2.68 billion |

Table A6.2: Adult critical care

| DRG | Description | NHCDC 2012/13 costs (\$) |
|--------------------------|--|--------------------------|
| All DRGs ex P01Z-P67ABCD | All critical care costs except neonatal admits | \$2.40 billion |

Table A6.3: Neonatal critical care

| DRG | Description | NHCDC 2012/13 costs (\$) |
|----------------|--|--------------------------|
| P01Z - P67ABCD | Critical care costs only for neonatal admits | \$0.43 billion |

Table A6.4: High burden cancers

| DRG | Description | NHCDC 2012/13 costs (\$) |
|-----------------------------|---|--------------------------|
| G02AB | Major small and large bowel procedure | \$0.51 billion |
| G01AB | Rectal resection | \$0.26 billion |
| G60AB (73%) | Digestive malignancy | \$0.07 billion |
| J06AB, J07AB, J14Z, J62AB | Breast condition procedure, reconstruction; breast malignancy | \$0.31 billion |
| R01AB, R03AB, R60AB, R61ABC | Lymphoma, acute and non-acute leukaemia | \$0.48 billion |
| E01AB, E71AB | Respiratory cancer | \$0.29 billion |
| M01AB, M60AB | Prostate cancer | \$0.17 billion |
| R63Z | Chemotherapy | \$0.43 billion |
| – | Total high burden cancers | \$2.52 billion |

Table A6.5: Burns

| DRG | Description | NHCDC 2012/13 costs (\$) |
|--------------------------------------|-------------|--------------------------|
| Y01Z, Y02AB, Y03Z, Y60Z, Y61Z, Y62AB | Burns | \$0.11 billion |

Table A6.6: Maternity

| DRG | Description | NHCDC 2012/13 costs (\$) |
|--------|------------------------|--------------------------|
| O60ABC | Vaginal delivery | \$1.1 billion |
| O01ABC | Caesarean delivery | \$1.0 billion |
| – | Total Maternity | \$2.1 billion |

Table A6.7: Mental health

| DRG | Description | NHCDC 2012/13 costs (\$) |
|-------|--|--------------------------|
| U61AB | Schizophrenia disorder | \$0.59 billion |
| U63AB | Major affective disorder | \$0.43 billion |
| U40Z | Mental health treatment with electroconvulsive therapy, sameday | \$0.011 billion |
| U60Z | Mental health treatment without electroconvulsive therapy, sameday | \$0.017 billion |
| U62AB | Paranoia and acute psychiatric disorders | \$0.081 billion |
| U64Z | Other affective and somatoform disorders | \$0.093 billion |
| U65Z | Anxiety disorders | \$0.042 billion |
| U66Z | Eating and obsessive-compulsive disorders | \$0.065 billion |
| U67Z | Personality disorders and acute reactions | \$0.16 billion |
| U68Z | Childhood mental disorders | \$0.012 billion |
| – | Total mental health | \$1.6 billion |

Table A6.8: Stroke

| DRG | Description | NHCDC 2012/13 costs (\$) |
|----------------|------------------------------------|--------------------------|
| B69AB, B70ABCD | Transient ischaemic attack, stroke | \$0.39 billion |

Table A6.9: Musculoskeletal disorders

| DRG | Description | NHCDC 2012/13 costs (\$) |
|---------------|---|--------------------------|
| I04AB, I32ABC | Knee replacement, revision | \$1.2 billion |
| I03AB, I31AB | Hip replacement, revision | \$1.1 billion |
| I08AB, I78AB | Other hip and femur procedures, fractured neck of femur | \$0.41 billion |
| I05AB | Other joint replacement | \$0.14 billion |
| B68AB | Multiple sclerosis and cerebellar ataxia | \$0.193 billion |
| I09AB | Spinal fusion | \$0.20 billion |
| I68AB | Non-surgical spinal disorders | \$0.365 billion |
| A11AB | Insertion of implantable spinal infusion device | \$0.003 billion |
| B03AB | Spinal procedures | \$0.053 billion |
| I06Z | Spinal fusion for deformity | \$0.019 billion |
| I06Z, I09AB | Spinal fusion | \$0.65 billion |
| – | Total musculoskeletal disorders | \$4.33 billion |

Table A6.10: Renal disease

| DRG | Description | NHCDC 2012/13 costs (\$) |
|--------------|---|--------------------------|
| L61Z | Haemodialysis | \$0.64 billion |
| L60ABC | Chronic kidney disease | \$0.16 billion |
| L62AB, L63AB | Kidney and urinary tract neoplasms and infections | \$1.24 billion |
| L64Z | Urinary stones and obstruction | \$0.07 billion |
| L68Z | Peritoneal dialysis | \$0.005 billion |
| L67AB | Other kidney and urinary tract disorders | \$0.077 billion |
| – | Total renal disease | \$2.19 billion |

Table A6.11: Major trauma

| DRG | Description | NHCDC 2012/13 costs (\$) |
|-------------------------------------|---------------------------|--------------------------|
| W01Z-W61AB, I74Z, I75AB, X02A-X60AB | Multi-trauma and injuries | \$0.83 billion |

Table A6.12: Diabetes

| DRG | Description | NHCDC 2012/13 costs (\$) |
|---------------|--|--------------------------|
| K60ABC, X63AB | Diabetes with and without complications and diabetes sameday | \$0.193 billion |

Table A6.13: Dementia

| DRG | Description | NHCDC 2012/13 costs (\$) |
|------|--|--------------------------|
| B63Z | Dementia and other chronic disturbances of cerebral function | \$0.095 billion |

Attachment 7: Text content for Figure 1

| Score (high to low) | Domains | Summary |
|---------------------|---------------------------|---|
| 3 | Ischemic heart disease | Serious consequences of poor quality care, very high burden of disease and cost to the health system. Strong clinical support registries in this domain. Current national registries and potential to expand into non-surgical interventions in the future. |
| 3 | Musculoskeletal disorders | Serious consequences of poor quality care, very high cost and high burden domain. A number of national registries in hip and knee procedures. Potential to expand to registries for non-surgical interventions in the future. |
| 2.75 | Trauma | Serious consequences of poor quality care, very high burden of disease and high cost to the system. Established leadership group and national registry with incomplete capture as well as jurisdictional registries. |
| 2.75 | Adult critical care | Serious consequences of poor quality care, very high cost to the health system and estimated high burden of disease. Very strong clinical support and leadership. National registry with close to complete coverage. |
| 2.75 | High burden cancers | Serious consequences of poor quality care, very high cost and high burden of disease. Current national population based registers and a number of jurisdictional cancer specific registries. National registry for prostate cancer. |
| 2.5 | Stroke | Serious consequences of poor quality care, high burden of disease and moderately high cost to the system. Strong leadership and a national registry. |
| 2.5 | Renal disease | Serious consequences of poor quality care, very high cost and moderately high burden of disease. Established leadership group for dialysis and transplantation and expand to registries in this domain. |
| 2.25 | Neonatal critical care | Serious consequences of poor quality care, high burden of disease and moderately high cost. Existing leadership group and national registry with substantial capture. |
| 2.25 | Mental health | Serious consequences of poor quality care, very high burden of disease and very high cost. Clinical advocacy for registries but no identified leadership group or current registries. Initial registries may focus on sub-groups of patients where the entire population can be captured. |

| Score (high to low) | Domains | Summary |
|---------------------|-------------|---|
| 1.75 | Maternity | Serious consequences of poor quality care, moderate burden of disease and high cost. Current data collections by jurisdictions and through administrative data are substantial which could be drawn on to develop clinical quality registries. |
| 1.25 | Dementia | Serious consequences of poor quality care, high burden of disease and moderate acute care costs. No current registries. Clinical advocacy for registry development in this area. Scoping study on potential to develop registry in this domain is underway. |
| 1 | Major burns | Serious consequences of poor quality care, moderate burden of disease and moderate cost. Established leadership group and national registry with incomplete patient capture. |
| 1 | Diabetes | Serious consequences of poor quality care, high burden of disease and moderate cost. Clinical advocacy for the development of clinical quality registries. |

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