Appendix 2: Additional details relating to study methods

The report of top-level CareTrack Kids (CTK) results,[1] and its associated online appendix, detail the methods of the larger study, which generated the data reported in this paper. Selected methods specifically relevant to bronchiolitis are described below.

Sample size

A visit was defined separately for each healthcare setting: for inpatient care, an occasion of admitted care; for Emergency Department (ED) care, a single presentation; and for General Practices (GPs), a consultation. Without adjustment for the design effect, a minimum of 400 surveys per condition was required to obtain national estimates with 95% Confidence Interval (CI) and precision of +/- 5% at condition level, conservatively assuming only one eligible indicator per visit. It was anticipated that loss of precision due to design effects would be largely offset by multiple eligible indicators per visit and additional visits generated by the secondary sampling (multiple visits for care of bronchiolitis for each medical record identified for sampling of bronchiolitis, and visits for care of bronchiolitis incidentally found in medical records identified for sampling other conditions).

Sampling Process

A multistage stratified random sampling process was implemented. For logistical efficiency, sampling was targeted at three states, Queensland (QLD), New South Wales (NSW) and South Australia (SA), which together comprise 60.0% of the estimated Australian population aged 15 years or younger in the 2012 and 2013 calendar years. All six paediatric tertiary hospitals (two in QLD, three in NSW, and one in SA) were targeted as they have state-wide coverage. State Departments of Health organize care within administrative units (‘health districts’): Hospital Health Services in QLD, Local Health Districts in NSW, and Local
Health Networks in SA. For QLD, five health districts (two metropolitan, three regional) were targeted, in NSW four health districts (two metropolitan, two regional), and in SA three health districts (two metropolitan, one regional). The sampling structure for the study is summarised in the eFigure of the previously published study results across all 17 sampled conditions[1].

**Recruitment of health care providers**

Within the selected health districts, we approached all public hospitals, or private hospitals providing public services under contract, that had patient volumes of \( \geq 2,000 \) ED presentations and \( \geq 500 \) paediatric separations per year; we also advertised the study to GPs, approaching all the providers we could identify through internet searches, and via personal contacts. Within the selected health care providers, we sampled medical records for each condition targeted at that setting.

As noted in the main text, 34 of 37 (92%) eligible hospitals that were approached agreed to participate. Recruitment of GPs was decentralized. Administrative details for refusal rates, from cold-calling or direct contact by GPs who facilitated recruitment of their peers, were maintained on project laptops. At the end of recruitment all computers were decommissioned and cleaned, with the files archived on a USB. Unfortunately, the USBs created during laptop decommissioning were misplaced and have not been able to be located. This did not affect the quality indicator adherence data, as the database was remotely located and updated regularly via the internet. We have therefore sought to estimate the recruitment rate based on recruitment spreadsheets emailed to the administrative staff. For GPs, we were only able to locate emailed spreadsheets with late stage records for one state, South Australia.

Based on this spreadsheet, we approached 114 GPs and recruited 27 of them, giving a recruitment rate of 23.7%; an additional GP, not listed on the available spreadsheet, was
recruited subsequently and was not added to either the numerator or the denominator, for this estimate. The spreadsheet did not have clear information on eligibility, so it is likely that an unknown number of the 114 approached were ineligible because: 1) they were not open during the whole 2012-2013 survey period; 2) they saw no or few children; or 3) they were not confident in their ability to generate full listings of children with the target conditions, or they did not use one of the four practice software systems our surveyors were trained to search. Our estimate of 23.7% is therefore likely to be an underestimate of the actual recruitment rate.

The estimated 24% recruitment rate, could lead to bias in the estimated quality of care, arising from GP self-selection. It is plausible that practices which self-selected were more confident of their adherence with quality of care indicators, potentially leading to overestimation of the quality of care in the CTK study.

Allocation of surveys to sampling units

The number of bronchiolitis records targeted at each HCP was determined by a nominal allocation of the 400 records targeted, informed by data available at the time, supplemented by expert opinion, with planned over-sampling of HCPs where fewer occasions of care were expected[1, 2]. For hospitals, a fixed number was targeted at each site; for GPs, different combinations of conditions were targeted at each site, to simplify the logistics of sampling.

Data collection

Nine experienced paediatric nurses were employed across the three states, with all nine assessing occasions of care for bronchiolitis. The surveyors undertook a one-week training program, prior to data collection. A surveyor manual was developed which included instructions, condition-specific definitions, inclusion and exclusion criteria, and guidance for assessing eligibility of each encounter for relevant indicators.
A web-based tool, originally developed for the CareTrack Adults study[3, 4], was designed to enter data during medical record review. Algorithms to filter indicators by HCP type, and by age, were embedded in the tool. Thirty-six of the 40 indicators were restricted to children under 1 year of age. Twenty-two indicators had no restrictions on HCP-type, one was restricted to GPs, two were restricted to ED presentations alone and 15 were restricted to ED presentations and inpatients.

Surveyors undertook criterion-based medical record reviews using the data collection tool. Medical records for selected visits in 2012 and 2013 were reviewed on-site at each participating facility during March–October 2016. Surveyors assessed the record for evidence that the participant presented for management of bronchiolitis in the years 2012 and 2013. The surveyors responded to each indicator as ‘Yes’ (care provided during the encounter was consistent with the indicator), ‘No’, or ‘Not Applicable’ (NA; the indicator was not eligible for assessment). For example, a surveyor assessing an occasion of care for a child with severe bronchiolitis, would record ‘NA’ to indicators asking about mild/moderate bronchiolitis (e.g., BRON14-BRON17).

**Analysis**

Survey or register-derived data were used to estimate the proportion of occasions of care for bronchiolitis[5-10]. The number of occasions of healthcare for each condition was thereby estimated for each site (ED and inpatient) or health district (GPs), and sampling weights were calculated using the methods detailed in eAppendix 4 of the report of top-line CTK results (this eAppendix can be accessed by request via the corresponding author, if required).[1]

A variety of stratifications, and sometimes domain analysis[11, 12], were necessary to ensure accuracy of the confidence interval estimates. These are detailed in eTable 1, below.
**eTable 1:** Domain analysis and stratifications for different estimates presented in the manuscript.

<table>
<thead>
<tr>
<th>Location</th>
<th>Sub-section/Area</th>
<th>Domain analysis[11, 12]</th>
<th>Strata</th>
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<tr>
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<td></td>
<td>Overall estimate for bundle</td>
<td>Yes</td>
<td>State and healthcare setting</td>
</tr>
</tbody>
</table>
References


6. Harrison C. BEACH 2012-13 weighted data on frequency of management of selected conditions, for children aged 0-15, by General Practitioners. [Personal communication] Sydney, Australia: Menzies Centre for Health Policy, School of Public Health, The University of Sydney; 2017.


