Appendix C. Example panel instructions and questionnaires

This appendix provides an example of the documents sent to clinician panelists during the clinical review process. The documents provide instructions and information regarding administrative data. Also included are two example questionnaires, one for provider level indicators and the other for area level indicators.
INTRODUCTION
Each questionnaire in this packet describes one potential pediatric patient safety indicator and asks for your feedback on specific aspects of that indicator. You must fill out one questionnaire for each indicator. Please answer all questions on the form. You may comment in the sections provided below each question, or on a separate sheet of paper. Comments are not required. We expect that completing each form will take about 10-15 minutes to complete. The rest of this document provides:
1. background information on codes from administrative data that are used to define the indicators,
2. definitions of terms used in the questionnaire, and
3. an orientation to the format of the indicator questionnaires.

Please submit your completed questionnaire by fax or email no later than Monday, January 17, 2005. Fax forms to Kavita Choudhry, (650) 723-1919. Questions regarding the questionnaire may be directed to Kavita Choudhry, at (650) 724-3546, or choudhry@healthpolicy.stanford.edu.

ADMINISTRATIVE DATA
All indicators are defined using ICD-9-CM diagnostic and procedure codes, obtained from hospital administrative data. We do not expect that most physicians or nurses will be completely familiar with these codes and thus we provide explanations of all codes.
• ICD-9-CM codes are usually assigned using the physician’s charted notes by trained coders.
• In order to receive a code, a condition must not be an expected result of another coded condition. For example, respiratory distress would not be coded in addition to asthma.
• In order to receive a code, a condition must result in additional medical care or a modification to care. For instance, the presence of diabetes may alter care during a surgery for a heart condition, and thus would be coded as a secondary diagnosis. A laceration should only be coded if it required medical attention to treat, such as suturing.
• Each patient discharged from an inpatient facility is given a principal diagnosis, which represents the condition principally responsible for occasioning the patient’s admission, and a list of secondary diagnosis codes.
• Major procedures that involve use of the operating room or risk to the patient are also coded.
• Codes between 996 and 999 are always “complications of surgical and medical care.”
• Codes beginning with ‘E’ refer to the external cause of any injury that the patient sustained.

Some indicators limit eligible patients to certain groups, including DRGs and MDCs.
• DRGs are “Diagnostic Related Groups.” They are defined by the Health Care Financing Administration (HCFA). One DRG is assigned to each patient per admission. The assigned DRG reflects many factors including the principal diagnosis, listed secondary diagnoses, age, and major procedures.
• MDCs are “Major Diagnostic Categories” and are defined using DRGs. DRGs involving the same body system are generally grouped together to form one MDC.
- All other eligible patient limitations (e.g. trauma, immunocompromised) are derived from ICD-9 codes alone.

**TERMINOLOGY**

For the purpose of this study we will use the definitions of Brennan et al\(^1\) of negligence and complications (adverse events). We have created a standard definition of preventable.

- **Negligence (medical error):** Care that falls below the standard reasonably expected of average physicians in their community.
- **Complication:** An injury that is caused by medical management (rather than the underlying disease) and that prolongs the hospitalization, or produces a disability at the time of discharge, or both.
- **Preventable:** Condition for which reasonable clinical steps may reduce (but not necessarily eliminate) the risk of that complication occurring.

**ORIENTATION TO INDICATOR QUESTIONNAIRE**

Each questionnaire begins with an indicator description sheet showing the indicator definition, and pertinent information (see diagram on page 4 showing the indicator layout), followed by 10 questions about the indicator (see sample on pages 5 through 7). The most important information provided is the indicator definition. The additional information is provided for your reference, as you are thinking about your responses to the questionnaire.

At the top is the indicator title and general description of the definition. Below are two rows that detail the specific inclusion and exclusion criteria for the indicator. These may include specific ICD-9-CM codes, where both the title and code are provided (e.g. Hemorrhage complicating a procedure [998.11]), or general descriptions of exclusion criteria (e.g. Exclude patients with diagnosis code of immunocompromised state). Exclusion criteria are specified to ensure pediatric cases at risk of potentially preventable complications of care. For instance, all indicators exclude obstetric discharges because care is usually provided outside of the pediatric setting.

Below the specific inclusion and exclusion criteria are rates calculated using a nationwide data sample. The Nationwide Inpatient Sample from year 2000 is a weighted nationwide sample approximating the national hospitalized population. This data is collected and distributed through a partnership with participating States and the Agency for Healthcare Research and Quality (AHRQ). These rates are for children 0-17 (inclusive) that qualify for the indicator. Age stratified rates are also provided. In some cases additional information is provided, such as the number of cases attributable to certain high risk patient populations. These rates are not published information and are confidential. They are provided for your reference. Please do not cite or distribute.

On the second page of provided information we first outline the clinical rationale for the indicator and each inclusion and exclusion criteria. Some criteria are the same as the current definition of the AHRQ Prevention Quality Indicators, developed by our research team and

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available publicly from AHRQ. Other criteria were added during this project by our research team as we adapted the indicators more specifically to a pediatric population. Second, any literature based evidence applicable to the pediatric population is provided. Little literature exists applying these or similar indicators to the pediatric population. Note that the definitions used in the literature reported the definitions differ somewhat from the definition we are asking you to evaluate.

During the conference call we will be discussing the definition of the indicator and any concerns or recommendations regarding that indicator. In some cases we are aware of specific feedback about which we will be inquiring. These questions are listed for your information and so you can begin to think about your feedback before the call. In addition, we will facilitate discussion based on responses to the questionnaire.
Diagram of Indicator Description Sheet and Accompanying Information


**Gastro/Intestinal Admission Rate**

**Indicator definition:** Number of patients admitted for gastrointestinal (see definition and exclusions below) per 10,000 population

**Denominator:**
- Includes patients 667 years old with an ICD-9-C codes included in definition.

**Definition of included population:**
- Includes patients 667 years old with an ICD-9-C codes included in definition.

**Specific inclusion and exclusion criteria:**
- Patients are excluded from numerator. Denominator is population.

**Clinical rationale for each inclusion and exclusion criteria:**
This indicator is intended to identify hospitalizations for patients with gastrointestinal conditions, such as diarrhea and infection, for which hospitalization may be necessary.

**Literature based evidence:**
- Evidence from studies has specifically addressed the relationship of the gastrointestinal hospitalization rate to quality of care. A pooled analysis of data from several studies found that hospitalization rates were lower in hospitals with higher rates of early discharge and lower rates of readmission.

**Additional information to discuss on conference call:**
- This indicator is expected to have a high positive predictive value for identifying hospitals with high rates of gastrointestinal hospitalization. It may be useful for identifying hospitals with high rates of gastrointestinal hospitalization and for targeting interventions to improve care.
THE FOLLOWING THREE PAGES INCLUDE THE QUESTIONNAIRE FOR HOSPITAL LEVEL INDICATORS

PANELIST NAME:

Indicator name: Foreign body left in during procedure
1. To what extent is this event likely to have occurred during the hospitalization (as opposed to before admission)?

1 2 3 4 5 6 7 8 9
Not at all likely Very likely
Comments:

2. To what extent is the occurrence of this event likely to be preventable (as opposed to being an expected result of the patient’s underlying conditions and/or procedures)?

1 2 3 4 5 6 7 8 9
Not at all likely Very likely
Comments:

3. To what extent is this event likely to represent true medical error or negligence (as opposed to lack of ideal or perfect medical care)?

1 2 3 4 5 6 7 8 9
Not at all likely Very likely
Comments:
PANELIST NAME:

Indicator name: Foreign body left in during procedure

4. How often is this event, when it occurs, clearly charted in medical records by physicians?

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Comments:

5. To what extent is this indicator subject to bias (meaning that some hospitals will be judged as low quality because they systematically differ from other hospitals in some aspect, such as severity of the case mix, that is not due to poor quality care)?

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What are the factors that contribute to the bias?

6. Are there ways that providers or health systems could easily appear to better their performance on this indicator, without actually improving the quality of care that they provide?

7. Are there adverse outcomes that could result from implementing this indicator?
PANELIST NAME:

Indicator name: Foreign body left in during procedure
8a. What is your overall rating of the usefulness of this indicator, for quality improvement within a hospital?

1  2  3  4  5  6  7  8  9
Highly discourage use Highly recommend use

8b. What is your overall rating of the usefulness of this indicator, for comparative reporting?

1  2  3  4  5  6  7  8  9
Highly discourage use Highly recommend use

Please discuss you reasons for assigning the overall rating above.

9. Would you suggest any changes to the definition of this indicator? Please specify changes and give rationale supporting proposed changes.

10. Is there anything else that you would like us to know about this indicator?
THE FOLLOWING THREE PAGES INCLUDE THE QUESTIONNAIRE FOR AREA LEVEL INDICATORS

PANELIST NAME:

Indicator name: ASTHMA ADMISSION RATE
1. To what extent is this event likely to reflect poor access to high-quality outpatient care?

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<td>Not at all likely</td>
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Comments:

2. How often are these diagnoses, when it is responsible for the admission, clearly charted in medical records by physicians (e.g. as opposed to using different terminology)?

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Comments:

3. To what extent is this indicator subject to bias (meaning that some areas will be judged as low quality because they systematically differ from other areas in some aspect, such as overall health of the population, that is not due to poor quality care or poor access to care)?

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What are the factors that contribute to the bias?
PANELIST NAME:

Indicator name: ASTHMA ADMISSION RATE

4. Are there ways that areas could easily appear to better their performance on this indicator, without actually improving the quality of care that they provide?

5. Are there adverse outcomes that could result from implementing this indicator?

6. What is your overall rating of the usefulness of this indicator, for quality improvement within an area?

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7. What is your overall rating of the usefulness of this indicator, for comparative reporting amongst areas?

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Please discuss you reasons for assigning the overall rating above.
PANELIST NAME:

Indicator name: ASTHMA ADMISSION RATE
8. Would you suggest any changes to the definition of this indicator? Please specify changes and give rationale supporting proposed changes.

9. Is there anything else that you would like us to know about this indicator?