# Hospital Harm Indicator: Frequently Asked Questions

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1. **What is the Hospital Harm indicator?**

The Hospital Harm indicator is a new patient safety indicator developed jointly by the Canadian Institute for Health Information (CIHI) and the Canadian Patient Safety Institute (CPSI) in consultation with leading patient safety experts. It is designed to help organizations identify patient safety improvement priorities and track progress over time.

The Hospital Harm indicator is defined as the rate of acute care hospitalizations with at least 1 occurrence of unintended harm during a hospital stay that could have been potentially prevented by implementing known evidence-informed practices.

For a harm to be included in the Hospital Harm indicator, it must meet the following 3 criteria:

1. It is identified within the same hospital stay.
2. It requires treatment or prolongs the patient’s hospital stay.
3. It is 1 of the conditions from the 31 clinical groups in the Hospital Harm Framework (see the figure).

2. **Why is it important to measure harm?**

Until now, there has been no single measure that provides a broad perspective on patient safety in Canadian hospitals or answers the question “how safe is my hospital?” Hospital Harm includes a range of occurrences of harm that can be tracked over time; this new indicator will help organizations assess the effectiveness of their clinical quality improvement strategies.

The Hospital Harm indicator is designed to help organizations identify patient safety improvement priorities and track progress over time.

3. **What is captured in this indicator?**

The Hospital Harm indicator captures unintended occurrences of harm that happen during a hospital stay. The indicator is made up of 31 clinical groups that fall under 4 categories:

- **Category A: Health Care-/Medication-Associated Conditions**
- **Category B: Health Care–Associated Infections**
- **Category C: Patient Accidents**
- **Category D: Procedure-Associated Conditions**

The categories of harm included in the framework were determined through a review of the literature and clinical expert input. Only those clinical conditions that are known to be potentially preventable with the implementation of evidence-informed practices were included.
The 31 clinical groups have evidence-informed best practices associated with them; they provide the level of specificity that can help organizations identify priorities for improvement. Refer to the figure below and to the Hospital Harm Indicator General Methodology Notes for more details on definitions and inclusions.

**Figure**  Hospital Harm Framework

- **Health Care-/Medication-Associated Conditions**
  - Anemia — Hemorrhage
  - Obstetric Hemorrhage
  - Obstetric Trauma
  - Birth Trauma
  - Delirium
  - Venous Thromboembolism
  - Hypoglycemia
  - Pressure Ulcer
  - Electrolyte and Fluid Imbalance
  - Medication Incidents
  - Infusion, Transfusion and Injection Complications
  - Aspiration Pneumonitis

- **Health Care–Associated Infections**
  - Urinary Tract Infections
  - Post-Procedural Infections
  - Viral Gastroenteritis
  - Pneumonia
  - Sepsis
  - Infections Due to *Clostridium difficile*, MRSA and VRE

- **Patient Trauma**
  - Anemia — Hemorrhage
  - Obstetric Hemorrhage
  - Obstetric Trauma
  - Birth Trauma
  - Patient Trauma
  - Device Failure
  - Laceration/Puncture
  - Pneumothorax
  - Wound Disruption
  - Retained Foreign Body
  - Procedure-Associated Shock
  - Selected Serious Events

**Health Care–Associated Infections**
Infections that occur during a hospital stay, including those related to or following a medical or surgical procedure

**Procedure-Associated Conditions**
- Misadventures to patients during surgical and medical procedures
- Events associated with medical devices used for diagnosis and treatment
- Abnormal reactions or complications of surgical or medical procedures

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4. **What is not captured in this indicator?**

The Hospital Harm indicator does not capture harm that occurred beyond what is included in the 31 clinical groups. It does not determine the severity of the harm. Near misses and no-harm incidents are not included.

Table 1 below summarizes what is not captured by the Hospital Harm indicator.

<table>
<thead>
<tr>
<th>Harm not captured</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>It [harm] was not noted on a patient’s chart.</td>
<td>A patient experienced a laceration during surgery that was repaired but not recorded.</td>
</tr>
<tr>
<td>It does not fall into 1 of the 31 selected clinical groups.</td>
<td>A patient experienced a cardiac arrest while in hospital.</td>
</tr>
<tr>
<td>It occurred outside of the acute care portion of a patient’s stay.</td>
<td>A patient fell in the emergency department and suffered a hip fracture before a decision to admit was made.</td>
</tr>
<tr>
<td>It occurred after discharge from the hospital.</td>
<td>A patient developed an infection from a joint replacement after discharge from hospital.</td>
</tr>
<tr>
<td>It resulted in harm but did not require treatment nor prolong the hospital stay.</td>
<td>A rash resulted from a medication; the medication was discontinued and rash resolved.</td>
</tr>
<tr>
<td>It could have potentially caused harm but did not.</td>
<td>The wrong medication was given without any adverse effects.</td>
</tr>
<tr>
<td>It did not reach the patient (near miss).</td>
<td>The wrong blood type was sent for transfusion but discovered prior to administration.</td>
</tr>
</tbody>
</table>
5. How is harm identified for inclusion in the Hospital Harm indicator?

The indicator is calculated using existing data from CIHI’s Discharge Abstract Database (DAD). The DAD captures administrative, clinical and demographic information on hospital discharges (including deaths, sign-outs and transfers). No additional data collection is needed to calculate the Hospital Harm indicator.

Harm is defined by International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Canada (ICD-10-CA) diagnosis codes or Canadian Classification of Health Interventions (CCI) codes, per the Canadian Coding Standards. The ICD-10-CA codes included in the Hospital Harm indicator are post-admission diagnoses that are significant enough to affect care.¹

For information on the patient cohort included in the indicator and the selection criteria, refer to the Hospital Harm indicator in CIHI’s Indicator Library.

6. How are occurrences of harm counted in the Hospital Harm indicator?

Each hospitalization with at least 1 occurrence of harm is counted only once in the clinical group, category of harm and overall measure. Patients may experience more than 1 occurrence of harm during a hospitalization, and these events may belong to different clinical groups and/or different categories. Refer to the Hospital Harm Indicator General Methodology Notes for details.

¹ The timing of obstetric conditions is indicated in the code itself rather than by diagnosis types.
7. How was the indicator developed?

The indicator was developed in close consultation with hospitals, clinical experts and classifications specialists. It has gone through many steps and processes. Table 2 below provides a summary of the major activities so far.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Hospital Harm indicator development process</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major activities</strong></td>
<td><strong>Details</strong></td>
</tr>
<tr>
<td>Research and development</td>
<td>Conduct literature review; consult with internal and external experts; review ICD-10-CA diagnosis codes</td>
</tr>
<tr>
<td>Prototype testing with 7 pioneer hospitals (2 iterations)</td>
<td>Seek feedback on indicator prototype — input led to development of big dot indicator framework</td>
</tr>
<tr>
<td>Consultation with World Health Organization–Technical Advisory Group (WHO-TAG) in patient safety</td>
<td>Compare ICD-10-CA codes included in indicator with codes used by WHO-TAG to align codes where possible</td>
</tr>
<tr>
<td>Modified Delphi survey and face-to-face meeting</td>
<td>Seek input from clinical experts on face validity, scope and ability to take action — resulted in reduction of the 40 clinical groups</td>
</tr>
<tr>
<td>Post-Delphi clinical consultation</td>
<td>Follow up with obstetricians, cardiac surgeons and general surgeons on selected clinical groups that did not have agreement during Delphi process to finalize scope of the indicator</td>
</tr>
<tr>
<td>Chart review study</td>
<td>Conduct a chart review study to understand how harm is captured in 4 hospitals in Ontario and Alberta</td>
</tr>
<tr>
<td>Refinement of definitions of clinical groups</td>
<td>Review each clinical group with CIHI classifications specialists and clinical experts</td>
</tr>
<tr>
<td>Validation of results</td>
<td>Privately release facility-level results; collect and incorporate feedback from hospitals and health care jurisdictions (both all hospitals/jurisdictions and those that specifically volunteered for data validation)</td>
</tr>
</tbody>
</table>
8. Does the indicator capture severity of harm?

No, the indicator does not capture the severity of harm. However, it captures occurrences of harm that are severe enough to require medical treatment or to extend a patient’s length of stay in hospital and therefore have been recorded in the DAD as a significant diagnosis.

9. Are all occurrences of harm that are captured by this indicator preventable?

The indicator captures a range of harmful events, from “never events” — things that should never happen and are completely preventable (e.g., retained foreign body) — to events where implementation of evidence-informed practices should reduce the incidence of harm but may not prevent every occurrence (e.g., aspiration pneumonitis). While not all instances of harm captured by this indicator may be prevented, adopting evidence-informed practices can help to reduce the rate of harm.

10. How can this indicator be used?

The purpose of measuring quality and safety is to improve patient care and optimize patient outcomes. The indicator should be used in conjunction with other sources of information about patient safety, including patient safety reporting and learning systems, chart reviews or audits, Accreditation Canada survey results, patient concerns and clinical quality improvement process measures. Together, this information can inform and optimize improvement initiatives.

The clinical groups in the framework provide a finer level of detail that may be sensitive enough to detect the effects of targeted improvement efforts. When this finer level of detail is used in conjunction with clinical quality process improvement measures, as well as other CIHI patient safety measures, it can assist with monitoring progress toward achieving targeted clinical outcomes for safe patient care.
11. What is the Hospital Harm Improvement Resource?

The Hospital Harm Improvement Resource was developed by CPSI to complement the Hospital Harm indicator. This online resource links measurement and improvement by providing evidence-informed resources that will support patient safety improvement efforts. It also provides information on general patient safety tools, on quality improvement resources and on how to use the indicator, as well as references and resources specific to each clinical group, including:

- An overview of the clinical group and goal for improvement;
- Implications for patients experiencing the type of harm and their importance to patients and family;
- Evidence-informed practices to reduce the likelihood of harm;
- Outcome and process improvement measures;
- Associated Accreditation Canada standards and Required Organizational Practices;
- Success stories from organizations; and
- References and key resources, including guidelines and selected research articles.

12. Can I compare a specific clinical group with a stand-alone CIHI indicator?

Obstetric Trauma (With Instrument) and In-Hospital Sepsis are also reported as stand-alone CIHI indicators. The definitions and case selections for these groups have been aligned. However, because the Hospital Harm indicator encompasses many different types of harm, it is not possible to apply all of the general inclusion and exclusion criteria for the denominators that are used when only a single condition is of interest. Therefore, the case counts for a specific clinical group as part of the Hospital Harm indicator may be slightly different from the case counts of the corresponding individual stand-alone indicators.
Appendix: Text alternative for the Hospital Harm Framework

The Hospital Harm Framework includes broad categories of harm, which are further broken down into 31 clinical groups.

The first category is Health Care-/Medication-Associated Conditions, which includes the following clinical groups: Anemia — Hemorrhage; Obstetric Hemorrhage; Obstetric Trauma; Birth Trauma; Delirium; Venous Thromboembolism; Hypoglycemia; Pressure Ulcer; Electrolyte and Fluid Imbalance; Medication Incidents; Infusion, Transfusion and Injection Complications; and Aspiration Pneumonitis.

The second category is Health Care–Associated Infections, which includes the following clinical groups: Urinary Tract Infections; Post-Procedural Infections; Viral Gastroenteritis; Pneumonia; Sepsis; and Infections Due to Clostridium difficile, MRSA or VRE.

The third category is Patient Accidents, which includes the Patient Trauma clinical group.

The fourth category is Procedure-Associated Conditions, which includes the following clinical groups: Anemia — Hemorrhage; Obstetric Hemorrhage; Obstetric Trauma; Birth Trauma; Patient Trauma; Device Failure; Laceration/Puncture; Pneumothorax; Wound Disruption; Retained Foreign Body; Procedure-Associated Shock; and Selected Serious Events.

The framework has 3 levels:

1. Hospital Harm: The rate of hospitalizations where at least 1 harmful event occurred.
2. Category: The number of hospitalizations with at least 1 harmful event in that category.
3. Clinical group: The number of hospitalizations with at least 1 harmful event in that clinical group.