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Executive Summary

The Canadian Patient Safety Institute (CPSI) is a not-for-profit organization funded by Health Canada with a mission to “inspire extraordinary improvement in patient safety and quality” (CPSI, 2015a). Since it was established in December 2003, CPSI has worked in collaboration with stakeholders across the health system to promote patient safety in Canada. Its activities include knowledge generation, synthesis, and translation; competence-building; cultivation and strengthening of relationships with stakeholders across the health system; and leveraging the work of other organizations to optimize the use of scarce resources in promoting patient safety in Canada.

CPSI contracted PRA Inc., an independent evaluation firm, to conduct an evaluation of activities carried out under its current Contribution Agreement with Health Canada, which covers the period from 2013–14 to 2017–18. The evaluation addressed issues and questions relating to the relevance and continued need for CPSI as a third-party national organization dedicated to improving patient safety in Canada; its effectiveness at achieving its objectives and expected outcomes; and the efficiency and economy with which it operates. Although the evaluation focussed primarily on activities under the current Contribution Agreement, it also examined progress toward outcomes associated with activities undertaken prior to March 31, 2013.

The evaluation used multiple lines of evidence, including literature review, document review, review of administrative and performance measurement data, key informant interviews, a survey of CPSI stakeholders, and three in-depth case studies.

Findings

Relevance

This evaluation confirmed an ongoing need to address patient safety in Canada. Recent reports of progress in patient safety in Canada, the US, and the UK concluded that their respective systems have not appreciably moved the mark in patient safety, due not to lack of effort, but to the complexity of the problem.

Persistent rates of harm justify an ongoing focus on patient safety within Canada's healthcare system. As a national organization with a mandate to provide a leadership role in building a culture of patient safety and quality improvement in the Canadian health system, CPSI is well-placed to advocate for the importance of patient safety as a priority within the system. This mandate is bolstered by widespread stakeholder support for the continued existence of a national organization specifically dedicated to patient safety. Indeed, 90% of survey respondents, as well as most key informants, believe there is an ongoing need for such an organization, in order to provide leadership on patient safety and ensure that attention continues to be paid to patient safety within the context of the broader health quality agenda.

While the need for a national patient safety organization clearly remains, it is less clear what should be the role of such an organization in the current environment. Over the past decade, CPSI has fulfilled a critical need in Canadian healthcare by promoting awareness and knowledge of patient safety issues and providing a diverse range of evidence-based tools, resources, and strategies that could be used by healthcare organizations at the clinical and governance levels to address patient safety. The availability of these tools and resources has been particularly important to smaller organizations and jurisdictions with limited resources. Quantitative analysis
undertaken as part of this evaluation suggests that at least some of these tools and resources, such as those associated with Safer Healthcare Now! (SHN) have likely generated considerable value-for-money for stakeholders and for the Canadian public at large.

With the proliferation of organizations active in the patient safety field, the maturation and growing internal expertise of Canadian healthcare organizations in patient safety, and the recognition that clinical interventions, while necessary, are insufficient in and of themselves to bring about meaningful improvements in patient safety, the need for an organization to carry out CPSI’s historic functions has arguably diminished. CPSI has recognized and responded to these developments in recent years by pursuing a more systems-level and system-based approach to change that focuses on teamwork, culture, and measurement as key elements of safe systems.

Indeed, since 2013, and in response to the recommendations of the previous evaluation to focus or rationalize its scope of activity through enhancing engagement with the system and embedding ownership of major programs and activities within system, CPSI has oriented its activities toward achieving system-level change through the pursuit of four strategic goals. Notable initiatives include:

► the recent transition from SHN to SHIFT to Safety, a new initiative that targets new audiences in patient safety, including the public and leaders in a variety of settings, as well as healthcare providers. SHIFT to Safety offers evidence-based resources focused on improving teamwork, communication, leadership, and patient safety culture and targets the specific needs of its three target audiences.

► the establishment of the National Patient Safety Consortium, with representation from approximately 50 organizations across Canada, and the subsequent development of the Integrated Patient Safety Action Plan (IPSAP). The IPSAP brings together six areas of focus for patient safety into a three-year action plan affirmed by the Consortium, and focuses on collective action toward common goals and priorities as identified by participating stakeholders.

► the development of the Hospital Harm Measure, in collaboration with the Canadian Institute of Health Information (CIHI), which provides, for the first time, a general measure of patient safety in acute care settings in Canada.

The evaluation found that despite these attempts to focus, CPSI’s activities and outputs have remained many and diverse. Indeed, throughout the period covered by this evaluation, CPSI has supported the new initiatives described above primarily by scaling back – rather than eliminating – existing program areas and activities. The end result has been that the scope and breadth of CPSI’s activity has increased, rather than decreased, since CPSI’s last evaluation.

As CPSI representatives acknowledged, since 2013, the organization has had difficulty in balancing its new, more strategic orientation with historical programs that had been successful and that were seen as crucial components of patient safety. They also noted that CPSI’s continued broad scope of activity was driven in large part by feedback from the system and a desire to remain responsive and relevant to a diverse range of stakeholders. The diversity of stakeholder needs in relation to patient safety was apparent in this evaluation, with some stakeholders calling for expansion of existing initiatives or investment in new areas where CPSI could focus its efforts or address unmet needs – although it was difficult to find an overarching
theme in their responses. Other stakeholders, however, were concerned that CPSI has had difficulty carving out a unique niche for itself within the patient safety field in Canada. These stakeholders argued that CPSI could have a greater impact on patient safety by more tightly articulating its strategic directions and focusing its efforts and resources on fewer, more narrowly defined priorities and activities.

CPSI representatives characterized the organization as being in a state of transition since the last evaluation, as it has worked towards rationalizing its scope of activity. At the present time in this transition period, CPSI is confronting choices that can be conceptualized as points on a continuum. At one end of the continuum is, essentially, the status quo, and at the other end is a radical rethinking of the organization, with a view to more narrowly defining its mandate, role, and strategic directions; the nature and scope of its activity; and the nature and extent of its partnerships and collaborations. It was beyond the scope of this evaluation, which is first and foremost a retrospective exercise, to determine where on this continuum CPSI should land as it contemplates its future directions. That said, it is clearly not possible for CPSI, as a relatively small organization operating within the very large and multi-faceted healthcare sector, to be “everything to everybody”. It seems reasonable, therefore, to repeat the conclusion from the previous evaluation that greater strategic focus is warranted.

**Performance – effectiveness**

Evidence available to the evaluation indicates that progress has been made toward CPSI’s expected immediate and intermediate outcomes.

► CPSI has contributed to an *increased evidence base to improve patient safety* primarily by developing tools and resources grounded in national and international research evidence, and stakeholders widely acknowledge and appreciate this work. Some stakeholders argued that CPSI could further contribute to the evidence base through greater emphasis on measurement and rigorous evaluation, including evaluation of its own products and interventions.

► CPSI’s work has led to the development of *evidence-informed patient safety curricula*. A key success has been the integration of the Safety Competencies into the CanMEDS educational framework of the Royal College of Physicians and Surgeons of Canada and the College of Family Physicians in Canada. As part of the IPSAP, work is ongoing with many stakeholders and partners to implement the priorities identified by experts via the Patient Safety Education Action Plan.

► CPSI’s work has produced important gains in *patient safety awareness and knowledge* among stakeholders. Most survey respondents who have used or implemented specific CPSI programs or resources participated in CPSI education programs, or read CPSI research reports, reported that doing so has led to increased awareness and knowledge of patient safety issues, either their own or within their organization more generally.

► Through spearheading the establishment of National Patient Safety Consortium and the development of the IPSAP, CPSI has *strengthened system coordination*. These efforts have united a wide range of stakeholders in advancing a common patient safety agenda, while focusing on gaps and avoiding duplication of effort.
Over the past decade, legislative and policy changes related to patient safety have suggested that Canada has been shifting toward a more positive patient safety culture. Most stakeholders believe this shift has occurred in part because of CPSI’s work, although many noted that culture change is a lengthy process, and measurement and attribution are difficult.

Canadian healthcare organizations have implemented positive patient safety practices as a result of CPSI activities, with an estimated 88% of eligible acute care facilities and 26% of long-term care facilities in Canada having participated in SHN.

Progress has been made in formal monitoring and reporting on patient safety in Canada. Many survey respondents reported using CPSI resources such as the Canadian Incident Analysis Framework to make changes to their approach to managing patient safety. The collaborative work of CPSI and CIHI to develop the Hospital Harm Measure is seen as an important step forward.

There is evidence of policies, standards, and requirements of professional associations and accreditation bodies informed by patient safety evidence. The Safety Competencies and the Canadian Disclosure Guidelines, in particular, have been widely used and adopted, and more than one-third of Accreditation Canada’s Required Organizational Practices (ROPs) reference CPSI resources.

CPSI has been a pioneer in Canada in advocating for and supporting patient and family involvement in healthcare improvement in Canada and internationally through its support for Patients for Patient Safety Canada (PFPS) and other patient engagement activities. The extent of patient and family involvement within the healthcare system and the impact of this involvement for patient safety outcomes has not been measured or rigorously evaluated.

In the long term, CPSI’s activities are expected to contribute to improved patient safety in Canada. Although there is no objective evidence that patient safety in Canada has improved since CPSI was established, most stakeholders believe that CPSI’s activities have contributed to improved patient safety. Some argued that without CPSI, it is conceivable that patient safety in Canada might have lost ground rather than remaining stable—particularly given a context of continuous technological and medical innovation, along with the increasing complexity of, and growing financial pressures on, the healthcare system.

**Performance – economy, efficiency, and value for money**

CPSI has operated in an economical manner over the three years covered by the evaluation. It has taken steps to minimize the cost of inputs by eliminating one office and downsizing another; increasing the number of staff working virtually; and managing staff remuneration, among other measures. Although Health Canada’s contribution is CPSI’s main source of funding and is likely to remain so in the future, CPSI could continue to explore cost recovery and other revenue-raising potential from sources other than Health Canada, and could articulate a comprehensive pricing model for its products and services.

Likewise, CPSI has taken steps to operate efficiently. It has sought to optimize the quantity and quality of its outputs through the use of web-based technology for information dissemination and
stakeholder engagement, and leveraging in-kind contributions from stakeholders and external experts. The latter have been critical to CPSI’s ability to undertake its activities and produce high-quality products and services. While some stakeholders identified potential additional areas for future CPSI activity (with little commonality or agreement among them), others raised concern that CPSI is already overextended, given its size, and recommended it focus on fewer, well-defined priorities in order to achieve greater impact. Other key suggestions included more strategic consideration to partnerships and collaborations; an emphasis on defining future directions in patient safety; and greater attention to measurement and evaluation.

External stakeholders perceive CPSI’s activities to have generated considerable value-for-money for their own organization and for others. Furthermore, formal, quantitative value-for-money analysis focusing on CPSI’s medication reconciliation activities suggests that these have generated value-for-money by producing cost savings well in excess of the expenses required to sustain them. Implementation of medication reconciliation in one acute care facility has generated positive net benefits by averting the loss of patient welfare that accompanies preventable adverse drug events.

To the extent that CPSI’s activities have accelerated the uptake of medication reconciliation in Canadian healthcare and ensured implementation in accordance with current best practice, CPSI is likely to have generated additional value-for-money for its stakeholders in terms of improved patient well-being. Assuming that all SHN interventions are designed in accordance with current best practice, it seems reasonable to assume the same is true of CPSI’s activities in relation to SHN interventions more generally.

Recommendations

Perhaps the strongest finding from this evaluation is the clear existence of an ongoing need to address patient safety in Canada. Persistent rates of patient harm justify an ongoing focus on patient safety within Canada's healthcare system. As a national organization with a mandate to provide a leadership role in building a culture of patient safety and quality improvement in the Canadian health system, CPSI is well-placed to advocate for the importance of patient safety as a priority within the system. This mandate is bolstered by widespread stakeholder support for the continued existence of national organization specifically dedicated to patient safety, in order to provide leadership on patient safety and ensure that attention continues to be paid to patient safety within the context of the broader health quality agenda.

 Recommendation 1: Given CPSI’s mandate, the rates of patient harm that persist in Canada, and the perceived need for an ongoing focus on patient safety, CPSI should work to maintain and enhance the profile of patient safety as a priority across the health system.

Over the past decade, CPSI has fulfilled a critical need in Canadian healthcare by promoting awareness and knowledge of patient safety issues and providing a diverse range of evidence-based tools, resources, and strategies to address patient safety. While the need for a national patient safety organization clearly remains, the evolution of the healthcare system and the patient safety field has raised questions about what should be the role of such an organization in the current environment. CPSI’s response has been to pursue a more systems-level and system-based approach to change that focusses on teamwork, culture and measurement as key elements of safe systems. Since 2013, and in response to the recommendations of the previous evaluation to focus
or rationalize its scope of activity through enhancing engagement with the system and embedding ownership of major programs and activities within the system, CPSI has oriented its activities toward achieving system-level change through the pursuit of four strategic goals.

Despite these efforts to focus or rationalize, CPSI’s current strategic goals are very broad, and its activities and outputs are many and diverse. Indeed, in an effort to remain responsive to stakeholders, CPSI has effectively increased, rather than decreased, the breadth of its programming. At present, the organization is confronting choices that can be conceptualized as points on a continuum. At one end of the continuum is the status quo, and at the other end is a radical rethinking of the organization, with a view to more narrowly defining its mandate, role, and strategic directions; the nature and scope of its activity; and the nature and extent of its partnerships and collaborations. Given CPSI’s small size relative to the size of the healthcare sector, it seems reasonable to repeat the conclusion from the previous evaluation that greater strategic focus is warranted.

Recommendation 2: Given the evolution of the patient safety field over the past decade and its small size relative to the healthcare sector at large, and recognizing that the previous evaluation contained a similar recommendation, CPSI should articulate a more focussed role and strategic direction for itself as a pan-Canadian patient safety organization. In defining this new role and strategic direction, CPSI should reflect on how it can best use its resources to contribute to improving patient safety in Canada.

Broadly speaking, CPSI’s activities over the past decade have been based on a theory of change that posits that making available programs, resources, tools and educational opportunities will produce changes in patient safety awareness and knowledge, leading to changes in behaviour and practice, and in the long-term, to improved patient safety. It may be tempting to conclude that because patient safety has not improved in Canada despite progress in achieving gains in awareness and other nearer-term outcomes, CPSI’s theory of change must be wrong, outdated or insufficient. While CPSI should not rule out this possibility, it may equally be that the theory of change remains valid, and that the apparent discrepancy is due to factors such as the presence of many confounding influences, the long time horizon needed to achieve change at the system level, or inadequate rigour in, or partial measurement of, outcomes.

In light of these considerations, CPSI should contemplate whether improved patient safety is the appropriate outcome for which it should be held to account. Given its small size relative to the healthcare sector at large and the complex, multi-dimensional nature of the concept of patient safety, it would be more appropriate for CPSI to reconceptualize improved patient safety as its ultimate outcome or vision, while articulating and being held accountable for more specific patient safety-related outcomes that are to be achieved as a result of its activities and that contribute to this vision. This adjustment would be fully consistent with the recommendation for CPSI to define for itself a more focused role.

Recommendation 3: Given the complex, multi-dimensional nature of the concept of patient safety, CPSI should reconceptualize improved patient safety as its ultimate outcome or vision, and articulate a set of more specific long-term outcomes contributing to this ultimate vision for which it should be held to account.
As CPSI embarks on strategic planning process to define its future directions, several opportunities emerged from the evaluation findings for CPSI to consider, such as a greater focus on measurement, research, and evaluation to address a significant perceived gap in the field; additional effort on embedding patient safety into curricula across health disciplines, thus building on an area of strength and considerable success for CPSI to date; or adopting a role as visionary or thought leader, and taking on the challenge of defining the future of patient safety in Canada.

These options are by no means exhaustive. Budget imperatives and other considerations will certainly influence, and quite likely constrain, CPSI’s choices. But in contemplating its possible future roles and activities – which should, as a point of departure, include critical reflection on its existing ones – it will be essential for CPSI to think through the underlying theory or theories of change. More specifically, CPSI should think through and more clearly articulate how and why each particular activity is expected to lead to specific immediate, intermediate, and longer-term outcomes, and ultimately, how and why it is expected to contribute to the ultimate outcome or vision of improved patient safety. If, through evidence or logic, a causal pathway cannot be established between a given activity and improved patient safety, CPSI should ponder whether the activity is one to which it should devote resources.

**Recommendation 4:** In contemplating possible future roles and activities, CPSI should reflect on the theory of change underlying each one; that is, the causal pathway that explains how and why a given activity is expected to contribute to the ultimate outcome of improved patient safety. CPSI’s strategic choices should be based on, and reflect, one or more fully articulated theories of change, and its logic model should be revised accordingly.

Moving forward, in keeping with current emphases on measurement and evaluation, CPSI should give greater consideration to how it measures and evaluates its own efforts. Many participants in this evaluation observed that CPSI has contributed to the body of knowledge around patient safety, and has helped spread known best practices across the country and internationally. However, a common theme from participants in this evaluation is that CPSI has not placed enough emphasis on evaluation of its own initiatives and investments, or evaluated these with a sufficient degree of rigour to contribute meaningfully to the evidence on “what works” to improve patient safety. Regardless of what strategic direction CPSI ultimately decides to pursue, a greater commitment to measurement and evaluation of its own activities would serve it well.

**Recommendation 5:** CPSI should strengthen and devote appropriate resources to its performance measurement and evaluation capacity, in order to support ongoing performance measurement and evaluation of its own activities and initiatives and contribute evidence on “what works” to improve patient safety.
1.0 Introduction

The Canadian Patient Safety Institute (CPSI) is a not-for-profit organization funded by Health Canada with a mission to “inspire extraordinary improvement in patient safety and quality” (CPSI, 2015a). Since it was established in December 2003, CPSI has worked in collaboration with stakeholders across the health system to promote patient safety in Canada. Its activities include knowledge generation, synthesis, and translation; competence-building; cultivation and strengthening of relationships with stakeholders across the health system; and leveraging the work of other organizations to optimize the use of scarce resources in promoting patient safety in Canada.

CPSI contracted PRA Inc., an independent evaluation firm, to conduct an evaluation of activities carried out under its current Contribution Agreement with Health Canada, which covers the period from 2013–14 to 2017–18. The evaluation addressed issues and questions relating to the relevance and continued need for CPSI as a third-party national organization dedicated to improving patient safety in Canada; its effectiveness at achieving its objectives and expected outcomes; and the efficiency and economy with which it operates. Although the evaluation focused primarily on activities under the current Contribution Agreement, it also examined progress toward outcomes associated with activities undertaken prior to March 31, 2013.

The evaluation used multiple lines of evidence, including literature review, document review, review of administrative and performance measurement data, key informant interviews, a survey of CPSI stakeholders, and three in-depth case studies. This report integrates the findings from all lines of evidence, draws conclusions, and makes recommendations.

1.1 Outline of the report

Section 2.0 of this report provides a profile of CPSI, while Section 3.0 describes the approach and methodology used in the evaluation. Section 4.0 presents the evaluation findings and Section 5.0 discusses the findings and provides recommendations.

Several appendices accompany this report and are provided under separate cover as Volumes II and III. Volume II contains the evaluation matrix (Appendix A), additional information about the evaluation methodology (Appendix B), and the data collection instruments (Appendix C). Volume III contains the three case study reports.
2.0 Profile of CPSI

2.1 Origins and mandate

In 2004, the Canadian Adverse Events (CAE) Study, a large-scale examination of patient safety in Canadian hospitals, was undertaken. The CAE Study followed on similar studies carried out internationally, beginning with the landmark report, *To Err is Human* (Kohn, Corrigan, & Donaldson, 2000), which estimated that preventable medical errors were the eighth leading cause of death in the United States (US) — higher than motor vehicle accidents or breast cancer.¹ The CAE Study defined adverse events as “unintended injuries or complications that are caused by healthcare management, rather than by the patient’s underlying disease, and that lead to death, disability at the time of discharge or prolonged hospital stays” (Baker et al., 2004). The study found that adverse events occurred in 7.5% of hospital admissions, and that of these, 36.9% were preventable. Although extensions of hospital stay or readmission were the most common outcomes, 20.8% of cases reviewed resulted in the death of the patient.

The CAE Study was the first to provide an empirical demonstration of the prevalence of the patient safety issues in Canada. While it was underway, the National Steering Committee on Patient Safety (the Committee) authored a comprehensive report on the state of patient safety in Canada that acknowledged that progress in patient safety lagged significantly behind that of peer nations such as the US, the United Kingdom (UK), and Australia (National Steering Committee on Patient Safety, 2002). In light of this evidence, and based on recommendations from the National Steering Committee on Patient Safety, CPSI was formed by Health Canada in 2003.

CPSI was established to facilitate the “unprecedented level of collaboration among local, regional, provincial, territorial and federal healthcare sectors” that the Committee believed was necessary to stimulate and preserve system-level change (National Steering Committee on Patient Safety, 2002). CPSI’s first funding agreement with Health Canada was established shortly thereafter, in February 2004 (CPSI, 2013b). Its current funding agreement spans the period from 2013–14 to 2017–18. Federal funding to CPSI was $7.76 million in 2013–14 and $7.6 million annually thereafter.

As a national organization funded by Health Canada, CPSI has a mission to “inspire extraordinary improvement in patient safety and quality” (CPSI, 2015a). Its mandate is “to provide a leadership role in building a culture of patient safety and quality improvement in the Canadian healthcare system” through “coordination across sectors, promotion of best practices, and advice on effective strategies to improve patient safety” (CPSI, 2013a). In pursuing its mandate, CPSI collaborates with a variety of stakeholders across the country — including governments, healthcare organizations, healthcare providers, and patient groups — to develop

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¹ Some of the seminal work on patient safety originated in the US, beginning with the landmark report, *To Err is Human*. The ubiquitous nature of the problem was revealed in further studies of healthcare systems around the world, and the mounting evidence moved policy makers to act. In the United Kingdom (UK), the publishing of *An Organization with a Memory* (National Health Service, 2000), shaped the National Health Service’s response to the patient safety challenge. In Australia, the *Quality in Australian Health Care Study* (Wilson et al., 1995) led to the formation of the Australian Council for Safety and Quality in Health Care in 2000.
and disseminate evidence-informed products and services, and to coordinate stakeholder efforts relating to patient safety.

### 2.2 Activities and expected outcomes

CPSI combines financial, human, and external resources to carry out a range of activities, including knowledge generation, synthesis, and translation; competence-building; cultivation and strengthening of relationships with stakeholders across the health system; and leveraging the work of other organizations to optimize the use of scarce resources in promoting patient safety in Canada.

These activities result in the production of four broad categories of output: interventions and programs; education; research; and tools and resources (described in more detail in Section 2.3 below), which in turn are expected to generate the following short-term outcomes (i.e., within one to three years of the current funding period):

► a growing evidence base to improve patient safety

► formulation and delivery of evidence-informed patient safety curricula across health disciplines

► increased patient safety awareness and knowledge among healthcare providers, patients, and the public in general

► strengthened system coordination related to patient safety

Within three to five years, these short-term outcomes are expected to lead to the following intermediate outcomes:

► increased positive patient safety culture

► increased positive patient safety practices

► formal monitoring of and reporting on patient safety

► policies, standards, and requirements of strategic partners informed by patient safety evidence

By the fifth year of the funding period (2018), CPSI’s activities are expected to contribute to its long-term outcome of improved patient safety in Canada.
Figure 1: CPSI logic model
Source: CPSI (2013b)
2.3 Outputs

CPSI’s logic model in Figure 1 identifies four broad categories of outputs that are expected to result from the organization’s activities, namely interventions and programs; education; research; and tools and resources.

2.3.1 Interventions and programs

Over the period covered by this evaluation, CPSI had several major interventions and programs to assist individuals and organizations in reducing patient harm.

Safer Healthcare Now! CPSI’s flagship program, Safer Healthcare Now! (SHN), was established in 2005. It was a national program supporting Canadian healthcare organizations to improve patient safety through the use of quality improvement methods and integration of evidence in practice. It had three primary goals: reducing harm, improving healthcare, and protecting Canadians. It accomplished these goals by developing and aiding the implementation of a suite of evidence-based and empirically validated patient safety interventions for primary healthcare providers. The focus of SHN was on implementation of interventions supported by measurement and evaluation. Each intervention had a corresponding Getting Started Kit, which was intended to serve as a comprehensive and pragmatic toolkit or change package for launching the intervention. Implementation was further supported by topic-specific information webinars, learning and action series, and improvement collaboratives. Discussion and documents could be accessed in online videos, tools, and resources.

In 2016, CPSI redirected some previous SHN resources to create and launch a new program called SHIFT to Safety. The change was prompted by evolving circumstances and needs in the practice environment, including the fact that many SHN interventions had become Accreditation Canada required practices and therefore largely embedded into routine practice across the country; the growing evidence that large-scale change requires systems-oriented approaches; and the recognition that patients and families must be positioned as full partners in care.

SHIFT to Safety is intended to be the source for patient safety information in Canada for members of the public, healthcare providers, and healthcare leaders. SHIFT to Safety is described in detail in Section Error! Reference source not found., along with CPSI’s other major new initiatives that have been implemented since 2013.

Global Patient Safety Alerts. Global Patient Safety Alerts was launched in 2011 and is maintained in collaboration with the World Health Organization (WHO) and international partner organizations from Australia, Canada, Denmark, England, Wales, the European Union, Hong Kong, Japan, and the US. It collects and stores publicly posted accounts of patient safety incidents, as well as lessons learned from those incidents and recommendations for actions to avoid or mitigate the consequences of such incidents. The database is available through a searchable web portal that supports advanced search filtering and browsing by category, and is also accessible via a free iOS application.
Patient Safety and Incident Management Toolkit. Launched in 2012, the toolkit provides practical strategies and resources to manage incidents effectively and keep patients safe. It integrates key CPSI resources, including the Canadian Disclosure Guidelines, Incident Analysis Framework, Global Patient Safety Alerts, and others. Co-designed with patient partners and drawn from the best available evidence and expert advice, the toolkit is for those responsible for managing patient safety, quality improvement, risk management, and staff training in any healthcare setting. There are three sections to the toolkit: 1) incident management — the actions that follow patient safety incidents (including near misses); 2) patient safety management — the actions that help to proactively anticipate patient safety incidents and prevent them from occurring; and 3) system factors — the factors that shape and are shaped by patient safety and incident management (legislation, policies, culture, people, processes and resources).

Canada’s Hand Hygiene Challenge. Originally launched in 2007 as the Hand Hygiene Campaign, this initiative was relaunched as Canada’s Hand Hygiene Challenge in 2010. It provides implementation tools to help reduce patient risk through increased hand hygiene. The Hand Hygiene Toolkit includes educational and promotional materials to promote hand hygiene. The Human Factors Toolkit includes tools organized around contemporary research on the human factors influencing compliance. The Patient and Family Guide informs and coaches patients on taking an active role in hand hygiene. A 15-minute online training module, with an associated certificate, has been completed by more than 14,000 healthcare workers and students across Canada. A variety of other materials including videos, scholarly articles, and advocacy links is also available on the webpage.

In addition to Canada’s Hand Hygiene Challenge, CPSI is the Canadian host to the WHO Global Campaign, SAVE LIVES: Clean Your Hands. Each year on May 5, in partnership with Accreditation Canada, the Public Health Agency of Canada (PHAC), and Infection Prevention and Control Canada (IPAC), CPSI hosts STOP! Clean Your Hands Day. On average, over 1,000 Canadian organizations register each year for the event.

Patients for Patient Safety Canada (PFPSC). Initiated in 2005 after the WHO convened the first Patient for Patient Safety workshop, PFPSC was formed in 2006 and formally launched in 2007, with the goal to represent the patient perspective in patient safety improvements at all system levels. Patients are defined broadly to include clients, residents, customers, and family members (as specified by patients). The PFPSC membership is composed of volunteer patients or family members, many of whom have directly or indirectly experienced safety incidents stemming from avoidable patient safety issues. They represent the patient perspective in speaking engagements, working groups, committees, research consultations, and a variety of other fora. CPSI partners with patients in internal processes, such as recruitment of executives and strategic planning, and in external offerings. Several other organizations, across Canada and international, have requested PFPSC volunteers to partner in the design, development, and/or delivery of their own programs.
2.3.2 Education

CPSI offers education and professional development to practicing professionals as well as graduate and undergraduate students through several programs, as summarized below.

► Effective Governance for Quality and Patient Safety (EGQPS) provides a toolkit and educational sessions to support safe and effective governance of healthcare organizations (Baker, Denis, Pomey, & Macintosh-Murray, 2010). Targeted at Board members and trustees, the course is offered on a cost-recovery basis at a cost of approximately $600 per participant.

► The Canadian Patient Safety Officer Course (CPSOC), delivered in partnership with HealthCareCAN, provides an introduction to the techniques and tools required to advance patient safety for healthcare professionals responsible for administering or disseminating safety agendas within their organizations. The interactive course is available face-to-face or online using webinars, discussion fora, and access to faculty consultations.

► The Patient Safety Education Program (PSEP) – Canada is a Canadian adaptation of a program that began at Northwestern University and is now managed in the US by MedStar Health System. It aims to provide inter-professional teams with the tools necessary to become patient safety implementers and trainers within their own organizations — a ‘train-the-training-team’ approach. Over 35 separate modules are available, all of which are mapped to Accreditation Canada standards and CPSI’s Safety Competencies Framework. Initial training is delivered at a conference by a team of Master Facilitators, and follow-up support is provided through online communities.

► Advancing Safety for Patients in Residency Education (ASPIRE) is an adaptation of the PSEP – Canada program and is a four-day workshop co-designed with the Royal College of Physicians and Surgeons of Canada to integrate with the established residency programs. It targets medical educators and residents with an interest in championing the pedagogy of patient safety by integrating process improvement and resource stewardship perspectives into patient safety education; fostering skill development required to assume leadership roles to change education in residency programs; and formulating an educational plan promoting patient safety during residency.

► The Incident Analysis Learning Program is a set of learning modules that explore each of the eight sections of the Canadian Incident Analysis Framework. They are hosted on CPSI’s website and provided free of charge.

CPSI also hosts and attends a variety of healthcare events across Canada, including lectures, panel discussions, public awareness campaigns, and workshops. Two large-scale annual events are Canadian Patient Safety Week (CPSW) and Canada’s Virtual Forum on Patient Safety and Quality Improvement. CPSW is a national annual campaign started in 2005 to inspire improvement in patient safety and quality. Healthcare facilities and health organizations across Canada participate in the week by holding events and activities to increase awareness of patient safety in their local area. The campaign is targeted at everyone involved in healthcare delivery in Canada, as well as those receiving care, including current and future healthcare professionals, decision-makers, patients, clients, and their families. CPSI provides participants with a CPSW package containing promotional products and materials to support local campaigns.
2.3.3 Research

CPSI supports research directly related to patient safety via competitions and collaborative funding, and indirectly by disseminating research findings, forming partnerships, and creating advisory panels. Since 2014–15, CPSI has offered research funding through three posted competitions for $50,000 (CPSI, 2016e). It also provides grants to students in health and allied disciplines for applied patient safety research (CPSI, 2016a). In addition to competitions, CPSI has commissioned 12 research projects, published between 2006 and 2014 (including five in the current evaluation period), that focus on understanding specific patient safety topics to inform its work (CPSI, 2016c).

2.3.4 Tools and resources

Finally, the CPSI website is a free, searchable repository of tools and resources such as toolkits, guides, frameworks, reports, checklists, presentations, and patient stories. Some examples include the Canadian Incident Analysis Framework; the Incident Management Toolkit; the Safety Competencies Framework; the Canadian Framework for Teamwork and Communication; and the Canadian Disclosure Guidelines, to name just a few.

A recent addition to CPSI’s tools and resources was the publication, in October 2016, of a joint national report by CPSI and CIHI entitled Measuring Patient Harm in Canadian Hospitals (CIHI, 2016b). This report provided the first results of a new patient safety measure, the Hospital Harm Measure, developed collaboratively by CIHI and CPSI in an effort to provide a national picture of patient safety. The measure uses data on discharges from Canadian acute care hospitals found in CIHI’s Discharge Abstract Database, and captures hospitalizations with at least one unintended occurrence of harm that could potentially be prevented by implementing known evidence-informed practices. It includes 31 clinical groups based on four categories of harm, but excludes Quebec and select mental health diagnoses.\(^2\)

The measure provides, for the first time, a general measure of patient safety in acute care settings in Canada. The process of developing and refining the measure occurred in consultation with facilities and experts across Canada over a four-year period.

To complement the Hospital Harm Measure, CPSI has developed the Hospital Harm Improvement Resource (the Improvement Resource). Released in conjunction with the Measuring Patient Harm in Canadian Hospitals report, this resource links measurement and improvement by providing evidence-informed resources to support patient safety improvement efforts for each of the 31 clinical groups included in the measure. The Improvement Resource is intended to make information on improving patient safety easily available, so that teams spend less time researching and more time optimizing patient care. In partnership with CIHI, CPSI is supporting organizations in using the Hospital Harm Measure through briefings with stakeholders prior to the launch, a public launch of the national report with an expert patient

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\(^2\) Like all CIHI measures, the quality of the underlying clinical data can affect results, and therefore, the Hospital Harm Measure is intended to be used in conjunction with other sources of information, such as patient safety incident report and learning systems, patient experience surveys, infection control data, and global trigger tool data to make hospitals safer. Since the Hospital Harm Measure is a new measurement tool, additional precautions must be taken when interpreting the results.
safety panel, and subsequent national calls focussed on applying the measure and the Improvement Resource to patient safety improvement at the organizational level. CPSI consulted with clinical experts, Accreditation Canada, and patient advisors in the development of this resource.

### 2.4 Stakeholders

CPSI consults and collaborates with an extensive range of stakeholders in undertaking its activities and producing its outputs, including:

- federal, provincial and territorial governments
- provincial health quality councils
- healthcare organizations across the healthcare delivery continuum
- front line healthcare professionals
- healthcare leaders and decision-makers
- pan-Canadian organizations with an interest in healthcare quality
- medical and other healthcare professional schools
- national professional associations
- national specialty societies
- international organizations (e.g., WHO)
- patients and their families

### 3.0 Evaluation approach and methodology

An evaluation matrix was developed to address key questions of interest to senior management within CPSI and Health Canada and to align with the Treasury Board’s 2016 *Policy on Results*. The evaluation considered the five core Treasury Board issues under the two themes of relevance and performance (effectiveness, efficiency, and economy). Corresponding to each of the core issues, specific questions were developed based on program considerations, and these guided the evaluation process. The detailed evaluation matrix is in Appendix A in Volume II.

### 3.1 Data collection methods

The evaluation drew on multiple lines of evidence, including a literature review, a review of documents and data, key informant interviews, a survey of CPSI stakeholders, and three in-depth case studies. A brief description of each of these data collection methods is provided below. Additional details about the methodology and the data collection instruments are contained in Appendices B and C, respectively, of Volume II.

**Literature, document, and data review**

The literature review addressed evaluation questions relating primarily to relevance (i.e., continued need), while the document and data review provided historical and contextual information for CPSI’s activities and responded directly to virtually all of the evaluation questions. Relevant literature and documents were provided by CPSI or were accessed from publicly available sources. The data review considered financial information as well as performance measurement data tracked by CPSI through its performance measurement framework.
Key informant interviews

Two rounds of interviews were conducted to support the evaluation. In the first round, 10 CPSI staff and Board members were interviewed in order to inform evaluation planning and design. In the second round, 40 individuals were interviewed, including CPSI staff and Board members (n=9); Health Canada representatives (n=3); and external stakeholders (n=28). External key informants represented a range of stakeholders, including provincial/territorial government organizations (e.g., ministries of health and quality councils), national and regional partner organizations, professional associations, healthcare providers, patient organizations, and academics. Many external key informants had multiple affiliations and fell into more than one of these stakeholder categories. Key informants were selected by CPSI for their knowledge of and experience with CPSI and/or the patient safety field in Canada. Interviews were digitally recorded with the permission of key informants to ensure the accuracy of the information collected.

Survey of CPSI stakeholders

A bilingual web-based survey of CPSI stakeholders was conducted. CPSI supplied the survey sample based on contacts within its contact database. All contacts within the database were included, with the exception of vendors, media, and CPSI personnel, resulting in a sample of 10,342 email addresses.

Overall, the survey achieved 596 completions, representing a completion rate of 6%. This is similar to response rates achieved in stakeholder surveys conducted by PRA of similar pan-Canadian organizations in the health field. Overall, 90% (n=535) completed the survey in English, while 10% (n=61) completed it in French. A detailed respondent profile can be found in Appendix B.

The survey results were analyzed using SPSS and R, two statistical data analysis software packages commonly used in social science research. Analysis consisted primarily of basic frequency tabulations. In addition, key questions were analyzed for differences among subgroups based on respondents’ current positions or roles; the type of work they do in their organizations; the types of organization; and whether their organizations provide direct care to clients. For categorical outcomes, Chi-squared analysis was employed for single predictors or logistic regression in the case of multiple predictors. For ranked outcome variables (e.g., Likert scales), Kruskall-Wallis tests were employed with follow-up Mann-Whitney U tests. Where appropriate, Bonferroni corrections were made for multiple comparisons. Results significant at \( \alpha = .05 \) are reported in the relevant sections.

3 For example, four stakeholder surveys conducted by PRA in 2010, 2012, and 2015 for the Institute of Safe Medication Practices (ISMP) Canada and the Canadian Centre on Substance Abuse (CCSA) — all of which, like the CPSI stakeholder survey, were broadly targeted to the organizations’ stakeholders — achieved response rates ranging between 8% and 18%.

4 Namely, questions 8, 13, 14, 18, 19, 22, 24, 58, 71, 75, 76, 77, 79, and 81.

5 Sub-group analyses were based on questions 4, 5, 6, and 7 of the survey. Since questions 4, 5, and 6 contained a large number of response categories, response categories were combined in an effort to create sufficiently large sub-groups for analysis. Despite this effort, for these questions, sample sizes remained insufficient to achieve statistically reliable inferences given the number of sub-groups. Sample size was sufficient to achieve statistically reliable inferences only for sub-group analysis based on question 7 (that is, whether respondents’ organizations provided direct care to clients).
Open-ended survey questions were analyzed using thematic analysis and tabulated in SPSS where the number of responses was sufficient to warrant it.

**Case studies**

Three case studies were conducted of organizations that had engaged with CPSI or implemented CPSI interventions, products, and resources. Three organizations of varying size and in different jurisdictions were selected by CPSI for case study: St. Michael’s Hospital in Toronto, Ontario; Vitalité Health Network in New Brunswick; and Alberta Health Services.

In all three cases, data collection consisted of document and data review as well as a small number of interviews with organizational representatives. In addition, the case study of Vitalité Health Network included a quantitative value-for-money analysis, focusing on the value-for-money generated by CPSI’s medication reconciliation activities in acute care facilities. A detailed description of the methodology used to complete the value-for-money analysis is included in the Vitalité case study report.

Individual study reports were prepared for each organization and approved by the organizations prior to being submitted to CPSI. The case study reports are available as Volume III. Key findings have been integrated into this report.

**3.2 Limitations and mitigation strategies**

Like all evaluations, this evaluation faced a number of methodological limitations that are important to note. The most important limitation relates to the difficulty in attributing outcomes to CPSI. Attribution is a common challenge in many evaluations, particularly for intermediate and longer-term outcomes, since a multitude of factors may influence the achievement of outcomes, and experimental or rigorous evaluation designs (i.e., evaluation designs incorporating a counterfactual) are typically not feasible. While it is often possible to isolate the extent to which activities have produced the immediate outcomes, which are expected to occur soon after activities are implemented, attribution becomes considerably more difficult as one moves along the results chain, where external factors are likely to impact the intermediate and final outcomes.

In light of this challenge, contribution analysis was used to draw conclusions about the extent to which CPSI activities have contributed to the achievement of intermediate and longer-term outcomes. According to the Treasury Board of Canada Secretariat, contribution analysis holds that “if an evaluator can validate a theory of change and account for external influencing factors, then it is reasonable to conclude that the intervention has made a difference” (Treasury Board of Canada Secretariat, 2012). Contribution analysis involves assessing whether activities were implemented as planned; assessing whether the expected outcomes were observed; and accounting for the influence of external factors.

The data collection methods employed in the evaluation also had a number of limitations associated with them. For example, the literature review was limited in scope due to time and resource constraints, while the generalizability of the findings from the survey, key informant interviews, and case studies was limited by the non-random, non-representative approach to sampling and the possibility of self-selection bias among respondents. These limitations were
mitigated through triangulation — that is, using the findings in conjunction with those from other lines of evidence in order to achieve greater confidence in the results.

Finally, as part of the data review, the data contained with the Patient Safety Metrics (PSM) system, through which CPSI has collected information on approximately 100 process and outcomes indicators for SHN interventions since the inception of SHN in 2005, were examined to determine their potential to contribute to the evaluation. The review determined that while it would be theoretically possible to analyze these data using these techniques to determine which, if any, interventions were reliably linked to outcome improvements, such an analysis would require considerable time as well as medical and statistical expertise, and was therefore determined to be outside the scope of the current evaluation.

4.0 Findings

4.1 Relevance

4.1.1 Ongoing need

More than a decade after patient safety first emerged as a major concern within the Canadian healthcare system, available data indicate that patient safety has not appreciably improved, suggesting an ongoing need to address the issue.

More than a decade after the CAE Study first shed light on patient safety in the Canadian context, prompting policy-makers to act, the extent to which the Canadian healthcare system is safer for patients is unclear. A significant challenge in assessing progress in this area — one that is not unique to Canada — is the absence of a single indicator or general measure of patient safety, and the consequent need to examine data pertaining to a range of relatively specific patient safety measures. The available Canadian data suggest that patient safety has not substantially improved:

- A study of patient safety in Canadian children’s hospitals showed that in 2008, 9.2% of hospitalized children experienced an adverse event and 3.6% experienced a preventable adverse event (Matlow et al., 2013). This compares with 7.5% of hospitalized adults who experienced an adverse event and 2.8% of adults who experienced a preventable adverse event in the 2004 CAE Study.

- A recent Canadian study examining adverse events during home care concluded that providing healthcare through home care programs “creates unintended harm to patients” (Sears, Baker, Barnsley, & Shortt, 2013). In particular, the study found an annual adverse event incidence rate of 13.2%, concluding that a significant number of home care patients experience adverse events, of which one-third were preventable.

- The hospital standardized mortality rate (HSMR), which measures the number of hospital deaths compared to the expected number of deaths over time, fell from 108 in 2010 to 95

6 The Agency for Healthcare Research and Quality in the US has developed a set of 26 patient safety indicators (Agency for Healthcare Research and Quality, 2006), while the Organisation for Economic Cooperation and Development (OECD) currently collects internationally comparable data for five patient safety indicators (OECD, n.d.).
in 2014 (CIHI, 2016a). While this is undeniably a positive outcome, the HSMR may not be a sensitive measure of patient safety.\footnote{Published studies have led to conflicting conclusions. One major concern is that the proportion of preventable deaths may be too small to meaningfully influence the HSMR (Goodacre, Campbell, & Carter, 2013). In the CAE Study, for example, only 0.0056, or one half of one percent, of hospital admissions examined resulted in a fatal, preventable, adverse event (Baker et al., 2004).}

- More granular indicators of patient safety identified by CIHI (see Table 1) do not show a pattern of significant improvement over time. Notably, in-hospital sepsis and falls, both of which have been targeted by the SHN program, have remained relatively constant or have shown slight increasing trends.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Falls in the last 30 days in long-term care</td>
<td>How many long-term care residents fell in the 30 days leading up to the date of their quarterly clinical assessment</td>
<td>14.40%</td>
<td>14.60%</td>
<td>14.40%</td>
<td>14.90%</td>
<td>15.30%</td>
</tr>
<tr>
<td>In-hospital sepsis</td>
<td>The rate of sepsis that is identified after admission, normalized to the national average through risk-adjustment; sepsis is a systemic inflammatory response to infection</td>
<td>-</td>
<td>-</td>
<td>0.42%</td>
<td>0.40%</td>
<td>0.41%</td>
</tr>
<tr>
<td>Obstetric trauma (with Instrument)</td>
<td>The rate of obstetric trauma (lacerations that are third degree or greater in severity) for instrument-assisted vaginal deliveries</td>
<td>17.90%</td>
<td>18.00%</td>
<td>18.90%</td>
<td>18.90%</td>
<td>18.30%</td>
</tr>
<tr>
<td>Potentially inappropriate medication prescribed to seniors</td>
<td>The rate of seniors who take a medication identified as potentially inappropriate to prescribe to seniors because it is either ineffective or it poses unnecessarily high risks for older persons and a safer alternative is available</td>
<td>51.90%</td>
<td>51.40%</td>
<td>50.80%</td>
<td>50.10%</td>
<td>49.70%</td>
</tr>
<tr>
<td>Worsened pressure ulcer in long-term care</td>
<td>The number of long-term care residents whose stage 2 to 4 pressure ulcer has worsened since the previous assessment</td>
<td>2.80%</td>
<td>2.90%</td>
<td>2.90%</td>
<td>3.00%</td>
<td>3.10%</td>
</tr>
</tbody>
</table>

Data available from the OECD allow for some comparison of the state of patient safety in Canada to the international context. Although health information is collected and used differently in every country, policy-makers, practitioners, and the public can use international comparisons to establish priorities for improvement, set goals, and motivate stakeholders to act. According to a 2014 CIHI report based on the OECD data, Canada falls behind the international average on five of the six measures of patient safety in the acute care setting (CIHI, 2014). Although this result may be partially explained by Canada’s reporting of adverse events, there is clear opportunity for improvement. Furthermore, the rate of harm as captured by the Hospital Harm Measure, a collaborative project of CPSI and CIHI to address gaps in patient safety information, has remained stable at 5.6% between 2012–13 and 2014–15 (CIHI, 2016b).

Overall, therefore, the available data suggest that patient safety should remain a concern for the Canadian healthcare system. Indeed, a recent report integrating evidence from the patient safety literature, international and Canadian patient safety experts, and Canadian healthcare leaders,
concluded that although some progress has been made, many healthcare organizations in Canada still have not adequately addressed important patient safety issues (Baker & Black, 2015).

Furthermore, there is growing recognition in the Canadian and international literature of the barriers that exist when attempting to improve patient safety through the introduction of new clinical procedures. The amount of work required to implement a new procedure as well as its apparent value to the team both strongly impact whether an effort will be adopted or sustained (Hayes, Batalden, & Goldmann, 2014). Simply knowing that a set of procedures can be effective is not sufficient to engender change. An organization’s “readiness to change” involves a number of factors including available time and educational resources, team building, the ability to adapt workflows, and to increase cross-disciplinary collaboration — all of which must be supported by governance bodies and administrators (Baker & Black, 2015; Baker et al., 2010).

These findings accord with an assessment of progress on patient safety in the US, Free from Harm: Accelerating Patient Safety Improvement Fifteen Years after To Err is Human (NPSF, 2015). The central finding of this report was that sustainable improvements can be achieved only through a total systems approach to safety and the fostering of a culture of safety. Similar conclusions were reached by Baker and Black in their 2015 Canadian study, Beyond the Quick Fix: Strategies for Improving Patient Safety (Baker & Black, 2015), and by the UK’s National Institute for Health Research in its 2016 report, Patient Safety 2030 (Yu, Flott, Chainani, Fontana, & Darzi, 2016).

These three studies all point to several tools that are integral to this systems approach, including the promotion of improved teamwork and communication across inter-professional teams; better measurement of patient safety at system-wide, organizational, and team levels; the building of a reporting and learning culture; attention to transitions across the continuum of care; stronger leadership at political, organizational, and clinical levels; engagement of patients and their families; and more coordination and collaboration across organizations and jurisdictions. Many of these tools aim to create higher reliability systems, in which all those involved in delivering and receiving care display greater awareness of the level of safety, more sensitivity to risks as they arise, and greater ability to make adjustments that reduce the incidence of harm.

One of CPSI’s early efforts to improve patient safety, SHN, was organized around the promotion of best practices and quality improvements within particular clinical areas. In recent years, CPSI has recognized that these clinical best practices are necessary but not sufficient for change. Over the current funding agreement, CPSI has sought to take a more systems-level and systems-based approach to change by, for example, fostering greater collaboration across jurisdictions and organizations, embedding patient safety competencies in professional education across the healthcare system, sharing best practices in patient engagement, advancing system-level measures of patient safety, and fostering cultures that promote teamwork, reporting, and learning. Perhaps most notable in this effort is CPSI’s transition from SHN to SHIFT to Safety, a new initiative for improving patient safety that seeks to address some of these elements of a more systems-based approach. SHIFT to Safety, along with CPSI’s other new initiatives, are described more fully in the remainder of this report.
4.1.2 Role and unique value of CPSI

Large majorities of stakeholders agreed that there is a continued need for a dedicated patient safety organization at the national level, and that CPSI brings unique value to the field. Stakeholders variously perceive CPSI’s unique value as being, among other things, the pan-Canadian focus it brings to bear on efforts to improve patient safety; its ability to bring together experts and stakeholders from across the country to work collaboratively on shared priorities; and its role as a clearinghouse for evidence-based patient safety resources, tools, and best practices. Some stakeholders believe CPSI has had difficulty carving out a clear role for itself within the patient safety landscape.

The Canadian patient safety landscape has evolved significantly since CPSI was first established. It is populated at the present time by a considerable number of organizations whose scope of activity encompasses patient safety — some of which, key informants noted, were established with support from CPSI. At the provincial/territorial level, every province except Quebec currently maintains an organization responsible for patient safety, with the Atlantic provinces working together through the Atlantic Health Quality and Patient Safety Collaborative (AHQPSC). Generally speaking, these organizations integrate patient safety into a broader health quality mandate; only the Manitoba Institute for Patient Safety (MIPS) has a mandate uniquely focussed on patient safety. Each provincial organization necessarily has a more local focus than CPSI.

Similarly, at the national level, while an exhaustive inventory of organizational mandates, roles, and responsibilities was beyond the scope of this evaluation, it is clear that numerous organizations are active in the area of patient safety. Some examples are Accreditation Canada, HealthCareCAN, Canada Health Infoway, the Institute for Safe Medication Practices (ISMP) Canada, and the Canadian Foundation for Healthcare Improvement (CFHI), to name just a few.

Recently, the Advisory Panel on Healthcare Innovation, formed by Health Canada in 2014, recognized pan-Canadian healthcare organizations like CPSI as the building blocks for a collaborative approach to healthcare innovation (Advisory Panel on Healthcare Innovation, 2015). However, the Panel recommended amalgamating several of the existing pan-Canadian healthcare organizations — including CPSI, CFHI, and Canada Health Infoway — into a new Healthcare Innovation Agency, in order to “reduce duplication, provide some economies of scale for the federal government, and streamline a crowded pan-Canadian health organization field.”

While the Panel was not tasked with identifying ways to improve patient safety, its report raised questions about whether a national organization dedicated to patient safety is still needed to achieve this outcome. On this issue, the evaluation found widespread agreement among survey respondents. A large majority of survey respondents — 90% — agreed that there is a need for a national organization dedicated to patient safety in Canada; only 2% disagreed, while 4% were neutral, and a similar proportion did not know.

Moreover, a sizeable majority of respondents (72%) believe there are no other organizations in Canada that provide patient safety products and services similar to those offered by CPSI. This

8 The Panel was mandated to identify promising areas of innovation that have the potential to sustainably reduce growth in health spending while leading to improvements in the quality and accessibility of care. The Chief Executive Officer (CEO) of CPSI was a member of the Panel.
belief was significantly stronger in organizations that provide direct patient care (75.3%) than in those that do not (57.4%, \( X^2(1)=13.9, p < .001 \)). The minority (28%) of respondents who disagreed most often mentioned provincial quality or patient safety councils or organizations, ISMP Canada, Accreditation Canada, and the MIPS, among others. On the other hand, although 29% of respondents disagreed that another organization would step in and do the same work in the event that CPSI did not exist, almost as many were neutral (25%), agreed (24%), or simply did not know (21%).

When asked about the value of CPSI’s work in specific areas, almost 80% of survey respondents believe the organization makes a valuable contribution to patient safety through its educational courses and programs (79%) and its efforts to encourage organizations to integrate patient safety standards into educational curricula, regulatory requirements, and professional standards (79%). About three-quarters (74%) believe CPSI makes a valuable contribution by promoting and supporting collaboration and coordination among stakeholders in the field (74%). Somewhat fewer, but still a majority (63%), believe CPSI makes a valuable contribution to patient safety through its commissioned research; notably, more than one-fifth of respondents (22%) did not know. See Table 2.

| Table 2: Level of agreement among survey respondents: value of CPSI’s work | Percent (n=596) |
|---|---|---|---|---|
| CPSI makes a valuable contribution to patient safety through its educational courses and programs. | Agree | Neutral | Disagree | Don’t know |
| | 79% | 10% | 1% | 10% |
| CPSI makes a valuable contribution to patient safety through its efforts to encourage organizations to integrate patient safety standards into educational curricula, regulatory requirements, and professional standards. | Agree | Neutral | Disagree | Don’t know |
| | 79% | 9% | 1% | 11% |
| CPSI makes a valuable contribution to patient safety by promoting and supporting collaboration and coordination among stakeholders in the field. | Agree | Neutral | Disagree | Don’t know |
| | 74% | 11% | 4% | 11% |
| CPSI makes a valuable contribution to patient safety through its commissioned research. | Agree | Neutral | Disagree | Don’t know |
| | 63% | 14% | 1% | 22% |

Note: Row percentages may not add to 100% due to rounding.
Source: Survey of stakeholders.

Furthermore, a large majority of survey respondents (83%) believe CPSI brings unique value to the field of patient safety (only 17% disagreed). Survey respondents offered a wide range of perspectives on what CPSI’s unique value is. Common responses were CPSI’s role as a source of evidence-based information on patient safety (20%) and the national/pan-Canadian perspective or focus that CPSI brings to bear on efforts to improve patient safety (14%). Both of these themes were identified by one-fifth of respondents or fewer, and a wide range of other responses were also given. Almost one-third of those who believe CPSI brings unique value did not elaborate. See Table 3.
### Table 3: Perceived unique value of CPSI

<table>
<thead>
<tr>
<th>Perceived unique value</th>
<th>Percentage (n=494)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No response</td>
<td>30%</td>
</tr>
<tr>
<td>Source of evidence-based information, knowledge and research on patient safety</td>
<td>20%</td>
</tr>
<tr>
<td>National/pan-Canadian perspective or focus on improving patient safety (as opposed to regional/provincial/territorial/local)</td>
<td>14%</td>
</tr>
<tr>
<td>Coordinates/convenes/encourages collaboration</td>
<td>9%</td>
</tr>
<tr>
<td>Education/training resources</td>
<td>8%</td>
</tr>
<tr>
<td>Increases awareness of/enhances learning about patient safety</td>
<td>6%</td>
</tr>
<tr>
<td>Primary focus on patient safety</td>
<td>6%</td>
</tr>
<tr>
<td>Provides practical tools and resources</td>
<td>6%</td>
</tr>
<tr>
<td>Patient engagement/involvement</td>
<td>4%</td>
</tr>
<tr>
<td>Provides uniquely Canadian perspective (as opposed to international)</td>
<td>4%</td>
</tr>
<tr>
<td>Broad patient safety mandate (addresses many aspects of patient safety)</td>
<td>3%</td>
</tr>
<tr>
<td>Unbiased/independent perspective</td>
<td>3%</td>
</tr>
<tr>
<td>Trusted/recognized brand</td>
<td>1%</td>
</tr>
<tr>
<td>Provides resources at no cost</td>
<td>1%</td>
</tr>
<tr>
<td>Provides interdisciplinary resources</td>
<td>1%</td>
</tr>
<tr>
<td>No similar organization in Canada</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Other</td>
<td>16%</td>
</tr>
</tbody>
</table>

Note: Total may sum to more than 100% due to multiple responses.
Source: Survey of stakeholders.

As a group, therefore, survey respondents believe strongly in the ongoing importance of and need for a national organization dedicated to patient safety, and perceive CPSI as bringing unique value to the patient safety landscape in Canada. They offered a diverse range of perspectives regarding that unique value, and recognized that various other organizations are also active in the field.

Similar findings emerged from the key informant interviews. The vast majority of key informants believe CPSI brings unique value to the patient safety field in Canada, and, like survey respondents, offered a variety of perspectives when asked to explain what that unique value is. For some, CPSI’s unique value is the fact that it is the only organization with a mandate focussed solely on patient safety; others mentioned its ability to bring together experts and stakeholders from across the country to work collaboratively on shared priorities; and still others highlighted its role as a clearinghouse for evidence-based patient safety resources, tools, and best practices. The latter role is seen as particularly valuable and cost-effective for smaller jurisdictions and organizations that do not have the capacity to develop or compile these resources on their own.

*If CPSI weren’t there, I don’t think we would get that national focus. They also maintain the focus on patient safety. Their commitment and engagement to moving patient safety forward is remarkable.*

*CPSI is the organization that pulls all of the organizations together to come up with a plan [...] No other organization in Canada plays that coordinating role. That’s the value added of CPSI.*

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**CPSI**

*Evaluation of CPSI Final Report—May 5, 2017*
CPSI is an invaluable clearinghouse for patient safety resources and best practices. CPSI gives us a Canadian approach and standard to ascribe to. That is very valuable and helpful. It is not cost-effective for everyone to do this work on their own.

Similarly, like survey respondents, most key informants believe there is an ongoing need for a dedicated patient safety organization in Canada, even though virtually all recognized that many other organizations are also active in the field. Key informants argued that a dedicated national organization is still needed to provide leadership and maintain focus and attention on patient safety — particularly in light of technological innovations and the increasing complexity of the healthcare system, as well as the financial pressures it is facing — and to provide continuity with the patient safety work that has been done in the past.

There is still a tremendous amount of work to do with culture change, with patient safety education, with effective partnerships with patients, with patient safety measurement [...] There is no one else really that is pushing that mandate right now, other than CPSI, at a national level.

That said, some key informants suggested that a dedicated organization should have a more strategic focus than CPSI has currently.

There is still a need. The question is, what are the critical opportunities for CPSI? [...] Patient safety still has relevance, but it’s not the premier issue it was a decade ago. The strategic focus for CPSI has to be, how do we contribute expertise and insights into the broader set of issues that the healthcare system is struggling with?

Pointing to its many intersecting partnerships and collaborations and its ambitious work plan, particularly given its small size, these key informants were of the opinion that CPSI continues to experience challenges in carving out a concise, clear role and strategic mandate for itself within the patient safety landscape in Canada. A small number of key informants were of the view that a dedicated national patient safety organization is no longer necessary, given the evolution of the field over the past decade.

### 4.1.3 Alignment with federal roles and responsibilities

CPSI’s mandate and activities are consistent with federal roles and responsibilities and, in particular, with Health Canada’s mandate under the Department of Health Act. CPSI meets expectations that Health Canada has for pan-Canadian health organizations to perform a coordinating function and drive pan-Canadian collaboration.

The Constitution Act 1867 outlines provincial/territorial responsibility for delivering healthcare, but also identifies the federal government’s roles and responsibilities in health promotion, disease prevention, knowledge sharing, research funding, and ensuring access to healthcare for specific populations. Health Canada’s funding to CPSI helps fulfill the federal government’s roles with respect to disease prevention, knowledge sharing, and research funding.
Health Canada funding to CPSI is provided pursuant to its mandate under the Department of Health Act. Section 4 of the Act defines the Minister’s duties to include the promotion and preservation of the physical, mental, and social well-being of Canadians; their protection against risks to health and the spreading of diseases; investigation and research into public health; the establishment and control of safety standards and safety information on requirements for consumer products; and the collection, analysis, interpretation, publication, and distribution of information relating to public health. More broadly, the Minister’s jurisdiction covers all matters related to the health of Canadians who have not otherwise been assigned by the government to another body.

CPSI describes its vision as “safe healthcare for all Canadians” and its mission as to “inspire extraordinary improvement in patient safety and quality.” As such, CPSI’s vision and mission align with Health Canada’s broad mandate to promote and preserve the physical, mental, and social well-being of Canadians, as described in the Department of Health Act.

In the context of Health Canada’s and CPSI’s broad organizational mandates, CPSI’s performance measurement strategy describes the purpose of Health Canada’s continued support for CPSI as:

> to improve the quality of healthcare services by strengthening system coordination related to patient safety, including promoting national collaboration among key healthcare improvement partners. There continues to be a need for coordination and collaboration among the multiple organizations in the healthcare system in order to increase patient safety capacity. (CPSI, 2013b)

Insofar as CPSI collaborates with a variety of stakeholders across the country to develop and disseminate evidence-informed products and services, and to coordinate stakeholder efforts relating to patient safety, its activities align with Health Canada’s expectations for pan-Canadian health organizations to promote collaboration and coordination. Of course, Health Canada also expects CPSI to fulfill its mandate of improving patient safety, as set out in its policy and funding authorities.

### 4.1.4 Alignment with federal and other stakeholder priorities

There is reasonably strong alignment between CPSI and federal priorities, and CPSI priorities are generally perceived by other stakeholders to be well-aligned with their own. While most stakeholders believe CPSI has adjusted effectively to changing needs and circumstances and that its activities address gaps and needs in the patient safety field, concerns were raised that CPSI lacks a clear strategic focus to guide its work.

**CPSI priorities**

CPSI’s current strategic goals and priorities have been shaped, to a large extent, as a response to the recommendations of its last evaluation. That evaluation, completed in 2012, recommended that CPSI focus or rationalize its scope of activity; enhance engagement with the system; and embed ownership of major programs and activities within the system (SECOR Consulting, 2012). CPSI’s 2013–18 Business Plan, *Patient Safety Forward with Four* (CPSI, 2013a), subsequently laid out, in broad strokes, its plan for responding to these recommendations. The
Business Plan identified four strategic goals to focus and align CPSI’s efforts over the five-year period:

► Strategic Goal #1: Provide leadership on the establishment of a National Integrated Patient Safety Strategy
► Strategic Goal #2: Inspire and sustain patient safety knowledge within the system, and through innovation, enable transformational change
► Strategic Goal #3: Build and influence patient safety capability at organizational and systems levels
► Strategic Goal #4: Engage all audiences across the health system in the national patient safety agenda.

As a mechanism for achieving its overarching strategic goal of establishing a National Integrated Patient Safety Strategy, and consistent with the recommendation to enhance engagement with the system, CPSI convened the National Patient Safety Consortium (the Consortium) in January 2014. This coalition represents approximately 50 organizations across Canada, including Health Canada and PHAC, provincial/territorial quality and patient safety councils and ministries of health, professional associations and other national organizations, and patient groups, among others. Its purpose is to drive a shared action plan for safer healthcare, with the desired outcome of safer healthcare in Canada. CPSI serves as the coordinating body for this effort and, as such, is responsible for maintaining overall strategic coherence and coordination of the Integrated Patient Safety Action Plan (IPSAP). The Consortium and the IPSAP are described in detail in Section Error! Reference source not found..

Federal priorities

Historically, the federal government has demonstrated its commitment to supporting improvements to patient safety within the Canadian healthcare system through funding to CPSI and the Canadian Medication Incident Reporting and Prevention System, and through its efforts in the area of infection control and prevention and other activities, including development of legislation to improve the safety of medications and other health products (CPSI, 2013b). While there is an annual commitment to provide CPSI with $7.6 million annually in federal funding, the federal government’s most recent budget (March 22, 2016) did not specifically mention CPSI or patient safety (Government of Canada, 2016). Health Canada key informants explained that federal and departmental priorities are currently focussed on broader health system innovation. Within that context, patient safety is linked closely to some current federal priorities, such as legislation to improve medication safety (e.g., Vanessa’s Law), but is not a specific priority or area of focus in its own right.

Priorities of other stakeholders

Development of the IPSAP took into account input from a wide range of stakeholders in the field of patient safety, and it was explicitly designed to focus on gaps and areas of high priority as identified by the field. Results from the survey indicate that CPSI is reasonably well-aligned with the priorities of stakeholders, and is responsive to gaps and needs in the field. A majority (71%) of survey respondents believe CPSI’s activities are well-aligned with their or their organization’s
patient safety priorities. The same proportion believes that CPSI’s activities address identified gaps and needs in patient safety, though somewhat fewer (61%) think CPSI responds effectively to changing needs in the field. See Table 4.

<table>
<thead>
<tr>
<th>Table 4: Level of agreement among survey respondents: alignment and responsiveness</th>
<th>Percent (n=596)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agree</td>
</tr>
<tr>
<td><strong>Alignment</strong></td>
<td></td>
</tr>
<tr>
<td>CPSI’s activities are well-aligned with my/my organization’s patient safety priorities.</td>
<td>71%</td>
</tr>
<tr>
<td><strong>Responsiveness to gaps and needs</strong></td>
<td></td>
</tr>
<tr>
<td>CPSI’s activities address identified gaps and needs in patient safety.</td>
<td>71%</td>
</tr>
<tr>
<td>CPSI responds effectively to changing needs in the field of patient safety.</td>
<td>61%</td>
</tr>
</tbody>
</table>

Note: Row percentages may not add to 100% due to rounding.

Among key informants, there was consensus that CPSI has historically been very effective in responding to needs in the field by developing tools, resources, and strategies that could be used by healthcare organizations at the clinical and governance levels to address patient safety.

Evidence-based products were needed in Canada and they made them happen.

Numerous key informants reported that CPSI tools and resources, including SHN, the Canadian Disclosure Guidelines, the Incident Analysis Framework, and various educational offerings, have been extremely important and beneficial to advancing patient safety within their own organizations. The importance of these tools and resources to smaller organizations and jurisdictions with limited resources was particularly emphasized.

CPSI has helped us to ensure that we can meet [Accreditation Canada] standards. And CPSI’s adverse event and disclosure guidelines were a key part in rebuilding our incident management framework.

Safer Healthcare Now! impacted frontline provider care and therefore improved our patient outcomes within our RHAs. SHN was a great program because people at the grassroots level could see the value in patient safety initiatives because they could see an improvement in patient outcomes. So that helped organizations within our province strategically target certain areas for improvement.

Pretty much all of CPSI’s offerings that are relevant to the acute care sector have been adopted by [my organization]. We’ve participated in Safer Healthcare Now! Our patient safety incident management program is on the foundation of the CPSI work in that area, and our disclosure processes are based on CPSI products.

Key informants noted that over time, healthcare organizations have matured and many have developed internal expertise in patient safety, so that they no longer need CPSI’s resources. In some cases, organizations have evolved in their internal patient safety capacity, such that they now provide support to CPSI.
As our organization has matured, the need for CPSI as a clinical resource has changed. [...] We have this ongoing relationship around more strategic types of issues and some of us continue to be faculty to support CPSI, but as an organization using tools and techniques, not so much anymore.

Provinces and health systems have taken what CPSI has offered and they’ve ingrained it into their own activities. So the relevance of CPSI is less to them. CPSI is the shoulders upon which they stand rather than what is leading them in the new direction. That’s a real success, but it’s also the thing that puts you out of a job.

The case study of Alberta Health Services (AHS) provides a concrete example of an organization that has benefitted from CPSI’s work in the past, and that has now matured and developed its own internal capacity in patient safety, though it continues to maintain a collaborative relationship with CPSI.

Influence and Ongoing Relevance of CPSI: The Experience of Alberta Health Services

Over the years, AHS has interacted with CPSI in a number of ways. It has implemented SHN interventions; developed a methodology for dealing with clinical adverse events and close calls that is based in part on the Canadian Incident Analysis Framework; introduced a disclosure of harm policy that cites CPSI’s Disclosure Guidelines; and participated in a number of CPSI educational offerings, including the CPSOC, PSEP, and ASPIRE, as well as a number of CPSI events. Representatives of AHS were involved in national consultations surrounding the formation of the National Patient Safety Consortium, of which AHS is an ongoing member, and its CEO serves on the Consortium’s Steering Committee. AHS was also involved in the development of the Hospital Harm Measure.

AHS key informants reported that CPSI programs and resources have had a significant impact on patient safety practice and policies within the Province of Alberta in the past, but are no longer in widespread use. Internal capacity and standards have been developed that have supplanted the need for CPSI resources. Many of these internal tools were influenced by and in some cases adapted from CPSI resources and remain broadly in line with CPSI’s focus on evidence-based best practice.

In many ways, AHS represents a success story for CPSI. AHS is a large provincial organization that was influenced by the CPSI message in the past and as a result has internalized and transformed those principles to suit its own needs and circumstances. As a consequence, AHS has largely moved past the need to use CPSI resources. At the present time, AHS is primarily involved in collaborations and consultations with CPSI, although it continues to access some of CPSI’s educational programs.

AHS representatives suggested that AHS is in some ways an outlier in the Canadian system. Due to its large size, integrated funding, and early adoption of modern evidence-based approaches to patient safety, it can afford a considerable degree of autonomy in developing its own tools and resources that are suited to Alberta’s particular needs. This may not be the case for smaller organizations and jurisdictions.
Key informants noted that at the same time as some organizations have developed internal capacity to address patient safety, a variety of other organizations offering similar resources and supports have emerged and patient safety has become more closely linked to a number of other health quality issues, losing distinctiveness as an issue in its own right. Although not all key informants commented on CPSI’s effectiveness in responding to these changing needs and circumstances, those who did were divided. Some believe CPSI has adjusted effectively, citing its current business plan, the development of the IPSAP, and the recent transition away from SHN to SHIFT to Safety. Others reiterated concerns that CPSI continues to lack a clear strategic focus and may be attempting to do too many things, particularly given its size and budget. A more detailed discussion of these points is provided in Section 4.4.2.

4.2 Implementation

4.2.1 Major activities and response to previous evaluation

Since 2013, and in response to the recommendations of the previous evaluation to focus or rationalize its scope of activity, enhance engagement with the system and embed ownership of major programs and activities within system, CPSI has oriented its activities toward achieving system-level change through the pursuit of four strategic goals. Evidence suggests that CPSI has experienced challenges in achieving the increased focus or rationalization of activity called for by the previous evaluation. CPSI scaled back or even discontinued some existing program areas and activities, but it also realigned some existing activities under its new strategic goals and introduced several new initiatives – effectively increasing, rather than decreasing, the breadth of its programming. CPSI representatives noted that the organization has been in transitional phase since the last evaluation as it has worked to rationalize or focus its scope of activity.

As described in Section 4.1.4, CPSI responded to the recommendations of the previous evaluation – to focus or rationalize its scope of activity through enhancing engagement with the system and embedding ownership of major programs and activities within system – by articulating a vision for increased focus on system-level change through the pursuit of four strategic goals. Its major activities in the evaluation period, including the development of the Consortium and the IPSAP, the transition from SHN to SHIFT to Safety, and the development of the HUB model, have been oriented around these four strategic goals, and these activities are described below.

Development of the Consortium and the IPSAP

CPSI’s overarching strategic goal since 2013 has been the development of a National Patient Safety Strategy. As already described, CPSI spearheaded the development of the National Patient Safety Consortium in January 2014 as a mechanism for achieving this goal. Accordingly, CPSI is responsible for maintaining the overall strategic coherence and coordination of the IPSAP, which brings together six separate but interlocking areas of focus for patient safety into a three-year action plan affirmed by the Consortium. Four initial areas of focus have been identified, each with associated action plans: medication safety; surgical care safety; infection prevention

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9 CPSI key informants noted that a national integrated strategy for improving patient safety was first called for in 2003–04 in CPSI’s founding document, *Building a Safer System.*
and control; and home care safety. In addition, the IPSAP includes action plans relating to patient safety education and the National Patient Safety Consortium itself. The IPSAP is depicted in

Figure 2.

While the IPSAP began to take shape after the January 2014 Consortium meeting, the implementation horizon for the three-year plan runs predominantly from April 2015 to March 2018. Reflecting the collaborative nature of the IPSAP, a wide range of organizations from across Canada provide direct leadership or contribute actively as partners in the actions.

The Consortium is subject to a collaborative governance model proposed by CPSI and implemented by the collective. The governance model is comprised of various entities, key among which are a Steering Committee of executive leaders from partner organizations; Leads Groups to lead the planning, implementation, and coordination of IPSAP actions; and Action Teams, which are responsible for implementing the IPSAP actions.
The Consortium and the IPSAP will undergo a separate evaluation beginning in early 2017, based on an evaluation plan that was developed in fulfillment of an IPSAP action calling for evaluation of the work. Progress reporting on the IPSAP indicates that progress has been made in implementing all of the IPSAP action plans. Overall, by the third quarter of its second year (i.e., by December 2016), 40% (n=34) of the 93 IPSAP actions were completed, 27% (n=23) were started, 32% (n=31) were scheduled to start at a later time, and 1% (n=1) were expected to start, but were delayed. Although progress appears to vary by action plan (see Table 5), it is important to note that action plans were created at different points in time over a 15-month period. Furthermore, Leads Groups had the flexibility to define their own actions, resulting in substantial variation in the number and complexity of actions across and within action plans. Finally, many of the actions identified in the IPSAP are laid out sequentially, necessitating the completion of some before others can begin.

<table>
<thead>
<tr>
<th>Action plan</th>
<th>Number of actions</th>
<th>Status of actions (%)</th>
<th>Expected to start but delayed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Completed</td>
<td>Started</td>
</tr>
<tr>
<td>Consortium</td>
<td>24</td>
<td>68%</td>
<td>21%</td>
</tr>
<tr>
<td>Home Care Safety</td>
<td>20</td>
<td>45%</td>
<td>20%</td>
</tr>
<tr>
<td>Infection Prevention and Control</td>
<td>11</td>
<td>18%</td>
<td>45%</td>
</tr>
<tr>
<td>Medication Safety</td>
<td>12</td>
<td>50%</td>
<td>30%</td>
</tr>
<tr>
<td>Patient Safety Education</td>
<td>12</td>
<td>9%</td>
<td>18%</td>
</tr>
<tr>
<td>Surgical Care Safety</td>
<td>14</td>
<td>29%</td>
<td>36%</td>
</tr>
</tbody>
</table>

Source: Action Plan Summary reports, 2016 Q3

The establishment of the Consortium and the subsequent development of the IPSAP as a coordinated national effort to address patient safety was a central element of CPSI’s response to the recommendations of the previous evaluation to enhance stakeholder engagement and focus its scope of activity. In pursuing this initiative, CPSI consulted with provincial/territorial jurisdictions and partners across the country to identify and validate system priorities; created a national collaborative governance and shared leadership structure; and secured the participation and commitment of a diverse range of organizations. Although CPSI reports that some challenges remain – such as finding the best means to balance comprehensive involvement of partners with simplicity in governance and building truly collective commitment (as demonstrated through financial investment by partners and strategic/operational plan alignment) – it seems clear that advances in stakeholder engagement have been made through this initiative.

It is less clear that the Consortium and the IPSAP represent a rationalization or focusing of CPSI’s activity. While it is certainly the case that the IPSAP addresses specific priorities and

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10 It was beyond the scope of this evaluation to carry out a detailed examination the implementation of the IPSAP action plans or draw conclusions about the impact of the Consortium or the IPSAP. As noted, the Consortium and the IPSAP will be the subject of a focused evaluation in 2017.

11 It is important to note that CPSI has endeavoured to enhance stakeholder engagement in other ways as well. CPSI key informants reported, for example, that the organization has spent time meeting with the senior leadership of virtually all pan-Canadian health organizations to identify collaborative opportunities to move patient safety forward, and, in 2016, completed a strategic partnership analysis and stakeholder map with the intent of proactively assessing and prioritizing key partner organizations, nurturing and growing existing relationships, forging new relationships, and determining necessary strategic alliances and partnerships (CPSI, 2016k).
gaps identified through the consultative process – and can be thought of as “focused” in that sense – CPSI representatives acknowledged that in many ways, the Consortium and the Action Plan were an add-on to CPSI’s other existing activities, and therefore increased, rather than decreased, the breadth of its programming.\(^\text{12}\)

**Transition from Safer Healthcare Now! to SHIFT to Safety**

Another major activity for CPSI in the evaluation period has been the development and launch of a new program, called SHIFT to Safety, to replace its long-standing flagship program, SHN. Launched on July 20, 2016, SHIFT to Safety is a primarily web-based resource that curates best practice information from around the world for three target groups: patients and their families; healthcare providers; and leaders. CPSI key informants explained that, both in Canada and internationally, it had become evident that although clinical interventions such as SHN, which mostly targeted providers in acute care hospitals, were important, they alone were not sufficient to bring about desired improvements in patient safety, and that a broader approach targeting patients, families, and leaders, as well as healthcare providers, in a variety of settings, was necessary in order to have a real impact on patient safety.

SHIFT to Safety aims to answer the most pressing questions in patient safety, namely 1) How do I prevent harm?; 2) How can I respond to harm when it happens?; and 3) How can I learn from harm that has already happened? The program offers evidence-based resources focussed on improving teamwork, communication, leadership, and patient safety culture and targeted at the specific needs of its three target audiences. Resources for the public are designed to empower patients and families to advocate for healthcare safety; those for providers are designed to encourage providers to prioritize safety, work as a team, respond effectively to patient safety incidents, and reduce the risk of patient injury; and those targeting leaders are designed to assist leaders in taking steps to engender a positive patient safety culture (CPSI, 2016j). SHIFT to Safety is consistent with recent recommendations in the literature to focus on a systems approach to safety that focusses on teamwork, culture, and measurement as key elements of safe systems.

SHIFT to Safety is envisioned by CPSI as an aspect of its transition toward an increasingly systems-based approach to change, and in this sense is a major element of CPSI’s response to the recommendations of the previous evaluation to focus its scope of activity and enhance engagement with the system. The development and implementation of SHIFT to Safety represented a significant change of direction for CPSI and was supported primarily by the scaling back and phasing out of CPSI’s long-standing flagship initiative, SHN, and the Patient Safety Metrics (PSM) system.

**Development of the HUB model**

A third major activity during the period covered by the evaluation has been the development of the HUB/Affiliation model for delivery of CPSI’s educational offerings. Development of the model was prompted by a desire to achieve greater reach, sustainability, and system embedment of these offerings. Under the HUB model, agreements between CPSI and partner organizations

\(^\text{12}\) CPSI reports that the Consortium and related work was funded through scaling back of the Research budget after 2011; changes in SHN funding stemming from a transition away from the regional structure, a reduced role for clinical intervention leads, and discontinuation (in 2016–17) of the PSM system; and increased focus on the HUB model.
transfer most of the responsibilities for the planning and delivery of a mature educational offering to the partner organization, while CPSI retains responsibilities for maintaining core curricula, ensuring quality control, and monitoring overall program evaluation.

To date, CPSI has two national educational programs that have HUB offerings: EGQPS and PSEP – Canada. These programs have been licenced out to five organizations. The Association of Family Health Teams of Ontario and the Ontario Hospital Association (OHA) have agreements with CPSI to deliver EGQPS, while Queen’s University, the MIPS, and the OHA have agreements to deliver PSEP – Canada. CPSI has an additional agreement with the Canadian Armed Forces to deliver PSEP – Canada.

CPSI reports that the organization is currently in the process of negotiating an agreement with AHS that would see AHS become a PSEP – Canada Affiliate in 2017, and is working with the New Brunswick Department of Health to establish a HUB affiliate partnership for EGQPS.

CPSI key informants reported that the development of the HUB model has been the primary way through which the organization has sought to address the previous evaluation’s recommendation to embed ownership of major programs and services within the system. Through the HUB model, partners have provided increased access to CPSI’s intended audience and allowed CPSI to further meet demands from the field, which would otherwise not be possible given CPSI’s resources and capacity. While the HUB model has realized success, CPSI key informants noted that it has been challenging to identify potential HUB affiliate organizations and vet potential partners. In addition, they noted that work remains to be done to ensure clarity regarding CPSI’s use of resources dedicated to HUB partnerships and to standardize some of the processes related to the HUB model while retaining flexibility in partnership arrangements. At present, according to CPSI, significant CPSI resources are required to support HUB partners, negating much of the resource savings gained from transferring the program out of CPSI’s direct control. While CPSI support requirements are reduced as HUB partnerships mature, allowing CPSI to shift its focus away from program delivery toward maintenance of curriculum and data collection related to session delivery, not all HUB affiliates reach this level of maturity at the same rate or as quickly as anticipated. Thus, the level of CPSI support required can vary from partner to partner. Moving forward, CPSI aims to ensure greater clarity regarding its ongoing role in supporting HUB partners in future partnership agreements.

While CPSI has introduced HUB offerings for the EGQPS and PSEP for the reasons explained above, the organization continues to offer pan-Canadian access to these programs through its traditional delivery model.

**Overall success in responding to the previous evaluation**

CPSI responded to the recommendations of the previous evaluation – to focus or rationalize its scope of activity; enhance engagement with the system; and embed ownership of major programs and activities within the system – by developing its 2013–18 Business Plan. The Business Plan laid out a vision for increased focus on system-level change through the pursuit of four strategic goals. In the evaluation period, CPSI has oriented its major activities, including the development of the Consortium and the IPSAP, the transition from SHN to SHIFT to Safety, and the development of the HUB model, around these four strategic goals.
Despite the formulation of strategic goals to guide its work, CPSI has encountered challenges in achieving the increased focus or rationalization of activity called for by the previous evaluation. During the funding period, CPSI eliminated activity in two notable areas: suspension of Canada’s Forum on Patient Safety and the decommissioning of SHN and the PSM system. For the most part, however, CPSI scaled back existing program areas and activities or realigned them under its new strategic goals, rather than discontinuing them altogether; and it also introduced several new initiatives. Arguably, the overall effect was to increase, rather than decrease, the breadth of its programming.

In reflecting on CPSI’s efforts to respond to the recommendations of the 2012 evaluation, CPSI representatives noted that the organization wrestled internally with how to balance a more strategic orientation with historical programs that had been successful and were seen as crucial components of patient safety. In addition, they noted that CPSI’s establishment of internal operational divisions within each strategic goal, called Goal Areas, may have mitigated against achieving greater focus. Once included within a Goal Area, all programs were by definition seen as contributing to the larger strategic goal. As a result, the strategic goals could be, and evidently were, read very broadly to include almost any program activities.

4.2.2 Performance measurement

CPSI has taken steps to improve its approach to performance measurement, with an emphasis on identifying ways to measure its long-term impact on patient safety and enhancing its internal evaluation function. There are opportunities to further clarify and refine the theory or theories of change underlying its activities, and to make corresponding adjustments to the logic model and performance measure framework, to facilitate performance reporting and demonstration of impact.

CPSI developed its current logic model and performance measurement strategy when it entered its current funding agreement with Health Canada. Within the strategy, the performance measurement framework identifies both output and outcome measures, and, based on a review of internal and external facing performance reporting, CPSI has done a good job of consistently tracking and reporting on these measures over the last three years.

CPSI key informants observed that while the organization has been able to identify appropriate indicators for its short- and medium-term outcomes, it has been considerably more challenging to develop suitable indicators to measure its long-term impact on patient safety. They reported that the organization is currently undertaking several initiatives with a view to enhancing its ability to track and report on the extent to which patient safety has improved over time.

First, CPSI is working with external partners to access systems data to help shed light on long-term improvements in patient safety. In particular, CPSI and CIHI worked collaboratively to develop the Hospital Harm Measure, which is based on existing administrative data that hospitals already collect on a routine basis. As already described, this initiative aims to provide a pan-Canadian framework for measuring patient safety across the entire care spectrum.

In addition, CPSI has incorporated indicators of impact into its approach to performance measurement that draw on Accreditation Canada Required Organizational Practice (ROP) compliance data. In particular, CPSI has formalized reporting of indicators related to its stated
outcomes of increasing positive patient safety culture and increasing positive patient safety practices using ROP compliance data from Accreditation Canada. Patient safety culture is monitored using ROP compliance data relating to patient safety incident disclosure and patient safety incident management, while patient safety practices are monitored using ROP compliance data related to safe surgery checklist, medication reconciliation, home safety risk assessment, hand hygiene compliance, and client safety education. CPSI began formal reporting on these indicators in Q2 2016–17.

Finally, CPSI is working to enhance its internal program evaluation function and capacity in preparation for the next funding cycle.

While CPSI has made commendable efforts to improve its approach to performance measurement, there are opportunities to further clarify and refine the theory or theories of change underlying its activities, as well as its logic model and performance measure framework, to facilitate performance reporting and demonstration of impact.

4.3 Effectiveness

4.3.1 Increased evidence base to improve patient safety

Since it was established in 2003, CPSI has made available a range of tools and resources that are based in national and international research evidence, and has contributed to growing the patient safety evidence base through its own research activities. Some stakeholders believe CPSI could further contribute to the evidence base through greater emphasis on measurement and rigorous evaluation, including evaluation of its own products and interventions.

In the immediate term, CPSI’s work is expected to produce an increased evidence base to improve patient safety. CPSI key informants noted that all of the organization’s knowledge products and resources are grounded in national and international research evidence. Indeed, many key informants emphasized the important role that CPSI plays in compiling research evidence and translating it into practical tools and resources that can be used by frontline clinicians and other stakeholders. Between 2012–13 and 2015–16, CPSI developed 111 new resources and revised 62 existing resources.

Furthermore, CPSI routinely engages academic faculty in the development of its resources and delivery of its educational offerings, with a view to ensuring that the best possible evidence is used as the foundation for its products and that educational offerings are delivered by those best able to interpret and communicate the significance of this evidence. CPSI’s performance data indicate that in 2015–16, CPSI engaged faculty in the development of 52 resources and in the delivery of 38 educational offerings.

In addition to its role in the area of knowledge translation, CPSI has also contributed directly to increasing the evidence base through its research activities. Alongside various funding partners,

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13 Due to methodological changes that CPSI introduced with the intention of addressing the possibility of counting the same individuals more than once, the evaluation could not compare changes in these indicators over the period of time covered by the evaluation. It is also important to note that the potential for double-counting individuals remains under the current approach.
CPSI has commissioned and published 12 research studies (including five in the current evaluation period) on focused patient safety topics, including patient safety in home care, primary care, emergency, and long-term care settings; the economics of patient safety; drug safety; incident analysis; governance of quality and patient safety in primary care; patient safety pertaining to new oral anticoagulants; and paediatric medical safety. Furthermore, since 2014–15, CPSI has collaboratively sponsored three annual $50,000 research competitions focused on contemporary challenges or questions in the field of patient safety (CPSI, 2016d). In addition, $5,000 patient safety studentship awards are offered annually to support student-driven research that directly contributes to the evidence base while supporting the development of future research capacity (CPSI, 2016I). CPSI awarded four of these in 2013–14 and five in 2014–15.

CPSI key informants reported that the organization has, in the current funding period, deliberately scaled back its research activities, both in response to the emergence of other sources of funding for patient safety research14 and as part of its response to the recommendation of the 2012 evaluation to focus its scope of activity. Accordingly, since 2013, CPSI has been more deliberate in targeting its funding and resources to its priority areas. Its most recent calls for commissioned research, for example, have focused on the home care sector, while its studentship research focuses on advancing the work of the IPSAP and SHIFT to Safety priorities.

Survey respondents and key informants generally agreed that CPSI has contributed to an increased evidence base through its work. Among survey respondents, almost two-thirds (63%) agreed that the evidence base needed to improve patient safety has increased because of CPSI’s work, while only 1% disagreed and almost one-quarter did not know.

As for key informants, most believe that CPSI’s work has contributed to increasing the evidence base needed to improve patient safety, and CPSI’s role as a clearinghouse for evidence-based resources and best practices was identified by some as the unique value that CPSI brings to the patient safety field. However, several key informants offered a different view, arguing that although CPSI’s products are informed by published evidence, the organization itself has not contributed significantly to the evidence base. It was also pointed out that none of CPSI’s products have been rigorously evaluated for their impact on patient safety, which a few key informants considered a missed opportunity for CPSI to make a material contribution to the evidence base.

Although these key informants did not specifically define the term, by “rigorous evaluation” they appeared to be referring to evaluation designs that enable comparison of outcomes achieved as a result of a program to outcomes achieved in the absence of the program (i.e., evaluation designs that incorporate a counterfactual). As a specific example, it was observed that through PSM, CPSI has collected data on more than 100 process and outcome measures pertaining to SHN interventions since the inception of that program in 2005, but has not, to date, published any analysis of these data in the peer-reviewed literature that could speak to the effectiveness of SHN interventions at improving patient safety.15 As another example, it was noted that CPSI has not

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14 Prior to 2013, there were fewer sources of funding for patient safety research in Canada. By funding such research, CPSI was supporting the development of important evidence in a relatively new field while assisting academic researchers and students in developing a research agenda focused on patient safety.

15 While it is true that CPSI has not published analyses of the impact of SHN interventions in the peer-reviewed literature, it has carried out and published audits examining compliance with various SHN interventions based on PSM data (including falls prevention, VTE, medication reconciliation, hand hygiene, and SSI). It is also important to note that,
CPSI


rigorously evaluated PFPSC and its activities to increase patient and family involvement in the health system. These key informants were of the view that CPSI should place a stronger emphasis on rigorous measurement and evaluation, including measurement and evaluation of its own products and interventions, as well as greater emphasis on the ongoing measurement of progress toward the long-term outcome of improved patient safety. The Hospital Harm Measure was identified as a positive step in this direction.

4.3.2 Evidence-informed patient safety curricula

Over the period covered by this evaluation, patient safety curricula across health disciplines have been increasingly informed by CPSI’s work. A key success has been the integration of the Safety Competencies into the CanMEDS educational framework of the Royal College of Physicians and Surgeons of Canada and the College of Family Physicians in Canada. As part of the IPSAP, a national Patient Safety Education Action Plan has been developed.

In the immediate term, CPSI’s work is expected to result in the formulation and delivery of evidence-informed patient safety curricula across health disciplines. CPSI has contributed to this outcome directly by creating a variety of learning modules on patient safety topics, which are targeted at undergraduate and graduate students as well as practicing medical professionals, and are offered free through CPSI’s website and through in-person learning sessions.

In addition, CPSI completed 15 curriculum mappings of the Safety Competencies Framework (CPSI, 2009) with nursing, pharmacy, and medical faculties, one specialty school, and seven national medical accreditation organizations, the purpose of which was to identify gaps in medical education surrounding patient safety. To date, the Competencies have been endorsed by a number of professional and health organizations, including the Canadian Nurses Association, the Royal College of Physicians and Surgeons of Canada, the MIPs, the College of Licensed Practical Nurses of Alberta, the Canadian Physiotherapy Association, and the Canadian Association of Schools of Nursing (CASN) (CPSI, 2016h).

One of the most important outcomes of the mappings has been the integration of the Safety Competencies into the CanMEDS educational framework of the Royal College of Physicians and Surgeons of Canada as well as the College of Family Physicians of Canada. As a result, the CanMEDS 2015 Framework will be embedded into the accreditation of all Canadian residency programs for medical and surgical specialties and family medicine, as well as in the training of undergraduate medical students, as part of the accreditation standards set by the Association of Faculties of Medicine of Canada (CPSI, 2016h). In addition, CASN has adopted key elements according to CPSI representatives, the main objective of PSM at the outset was to provide participating teams with a platform for tracking their own results for improvement purposes. As already noted, CPSI has made the decision to end the SHN program and, along with it, PSM, partly because, according to CPSI key informants, expected improvements in patient safety have not materialized. It is unclear if analysis of SHN data or analysis of data from external sources formed the basis for this conclusion.

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16 CPSI conducted an evaluation of PFPSC in 2014, the main findings from which are summarized in Section 4.3.9. However, the PFPSC evaluation would not qualify as a “rigorous” evaluation from the perspective of these key informants.

17 Curriculum mapping is the creation of a visual representation of a course curriculum followed by the application of expert scrutiny and review to identify gaps and improvement opportunities (Jacobs, 1997).
derived from the Safety Competencies into its accreditation standards for nursing education in Canada (CPSI, 2016h).

According to CPSI, a number of health professions schools have used the Safety Competencies Framework as a roadmap for curriculum development in patient safety, and it has anchored the design of faculty development and professional development programs, including PSEP – Canada. Researchers have reportedly used the Framework to develop assessment tools such as the Health Professionals Education in Patient Safety Survey, and the Framework has served as the foundation for patient safety Objective Structured Clinical Examination scenarios, or simulation scenarios, which determine whether learners can actually demonstrate key patient safety competencies such as disclosing a patient incident or enacting graded assertiveness in unsafe situations.

Additional examples of progress toward the outcome of evidence-informed patient safety curricula are provided below.

► In partnership with CASN, CPSI will be delivering an introductory-level webinar series that provides faculty members and nursing education administrators with information about how to integrate concepts of patient safety into curricula. The course will introduce faculty to the definitions and concepts of patient safety, educational programs, information, resources, and strategies intended to assist in the integration of meaningful learning experiences for students in all years of their nursing program and clinical practice. In addition, an advisory committee has been established with the task of developing guidelines for addressing patient safety in nursing curricula.

► In partnership with the Royal College of Physicians and Surgeons of Canada, CPSI offers the ASPIRE program to medical educators and residents. ASPIRE focusses on incorporating patient safety, quality improvement, and resource stewardship content into residency training and faculty development; developing skills to lead educational change and integrate patient safety, quality improvement, and resource stewardship training in residency programs; and creating an educational plan for patient safety, quality improvement, and resource stewardship that can be implemented in programs or organizations.

► The CPSOC, in partnership with the former Accreditation Canada International, has been customized for the international community. The two-day education program employs various teaching methodologies adhering to adult learning principles delivered by peer trainers. Participants of the PSOC International education program are typically healthcare professionals who have a responsibility for disseminating patient safety principles and programs throughout their organization as well as clinical educators who can develop and implement improvements and have the capacity to provide training within their organization. These participants are given education materials that include a binder as well as a USB toolkit with various CPSI tools and resources.

► CPSI has worked with the First Nations and Inuit Health Branch (FNIHB) of Health Canada government to support the development of policies and procedures for the introduction of new incident reporting structures and a dashboard for monitoring patient
safety incidents. CPSI is in discussions with the FNIHB Patient Safety Working Group to assist in the delivery of educational offerings in 2017.

► Key informants representing a variety of organizations and jurisdictions reported having accessed PSEP training or being master PSEP facilitators which, within the PSEP HUB delivery model, allows them to provide PSEP training within their jurisdictions.

► The University of Toronto’s Centre for Quality Improvement and Patient Safety developed and introduced a Master of Science degree in Quality Improvement and Patient Safety, which key informants reported draws on CPSI resources.

CPSI, together with a variety of partners, continues to work toward the goal of embedding patient safety within curricula. To accelerate a consistent approach to patient safety and quality improvement education, in January 2015, CPSI hosted a Patient Safety Education Roundtable that included 54 participants representing academic, accrediting, certifying, regulatory bodies, and provincial and national organizations interested in the education of health professionals. As part of the IPSAP, the Patient Safety Education Action Plan resulting from the roundtable includes goals that aim to strengthen faculty development around how to teach and embed into curricula key concepts around partnering with patients, provides a Patient Safety and Quality Improvement content framework that enables educators to select from a menu of topics necessary for competency based curricula, and identifies key educational elements required for senior leaders to purposefully influence a culture of patient safety.

Another primary goal of the roundtable was to lay the foundation for a National Patient Safety Education Network. In February 2016, CPSI hosted a second Patient Safety Education Roundtable to establish consensus on the future vision, purpose, and development of the proposed network. An Advisory Group from the participants has subsequently been convened to continue to connect the community of patient safety educators across the country and develop a mechanism for knowledge translation and exchange of patient safety and quality improvement content, resources, and tools to inform health professional curricula.

4.3.3 Patient safety awareness and knowledge

Although the evaluation did not directly test stakeholder awareness and knowledge of patient safety issues, participants in the evaluation agreed that CPSI’s work has produced important gains in patient safety awareness and knowledge among stakeholders.

In the immediate term, CPSI’s work is expected to lead to increased knowledge and awareness of patient safety issues within the Canadian healthcare system. Since it is typically not feasible during the course of an evaluation to directly measure changes in stakeholder awareness and knowledge (i.e., by administering an objective test of awareness and knowledge at two or more points in time), proxy or indirect measures of change must be examined.

One way of indirectly measuring this outcome is by examining the reach of CPSI products. As shown in Table 6, performance measurement data maintained by CPSI show that its products, learning sessions and events have been reaching stakeholders during the period covered by the evaluation. While none of the indicators show an increase, and others show variability or declines, a variety of possible explanations may account for these patterns. For example, CPSI
introduced a charge in 2014–15 for CPSW packages, which likely impacted the number of registrations the following year. It should be noted that following website architecture upgrades, an improved and more conservative reporting methodology for website downloads came into use in 2015–16. Due to a lack of comparability, data pertaining to downloads of CPSI research reports and other resources are presented for 2015–16 only.

<table>
<thead>
<tr>
<th>Table 6: Reach of CPSI products, learning sessions, and events</th>
<th>2013–14</th>
<th>2014–15</th>
<th>2015–16</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning sessions delivered by CPSI</td>
<td>5</td>
<td>27</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>Learning sessions delivered by CPSI and partner</td>
<td>53</td>
<td>32</td>
<td>19</td>
<td>104</td>
</tr>
<tr>
<td>Learning sessions delivered by partner through HUB model</td>
<td>21</td>
<td>3</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>Learning session participants (all delivery models)</td>
<td>972</td>
<td>932</td>
<td>613</td>
<td>2,517</td>
</tr>
<tr>
<td>Contacts in CPSI contact database</td>
<td>10,913</td>
<td>11,213</td>
<td>10,621</td>
<td>N/A</td>
</tr>
<tr>
<td>Downloads of CPSI research reports</td>
<td>N/A</td>
<td>N/A</td>
<td>1,613</td>
<td>N/A</td>
</tr>
<tr>
<td>Downloads of other CPSI resources</td>
<td>N/A</td>
<td>N/A</td>
<td>49,940</td>
<td>N/A</td>
</tr>
<tr>
<td>Social media interactions</td>
<td>530,843</td>
<td>435,959</td>
<td>142,146</td>
<td>1,108,948</td>
</tr>
<tr>
<td>Website visits</td>
<td>94,711</td>
<td>70,786</td>
<td>97,976</td>
<td>263,473</td>
</tr>
<tr>
<td>Canadian Patient Safety Week Registration</td>
<td>279,566</td>
<td>283,181</td>
<td>252,534</td>
<td>815,281</td>
</tr>
<tr>
<td>Canada’s Forum participation</td>
<td>2,173</td>
<td>2,019</td>
<td>1,178</td>
<td>5,370</td>
</tr>
</tbody>
</table>

Although output measures such as those described above are helpful because they provide evidence of CPSI’s reach to its intended audiences, more direct measures are arguably of higher importance when assessing impact on awareness and knowledge. Some direct measures of impact on awareness and knowledge are tracked by CPSI through its performance measurement framework. In particular, tracking data show that between 2013–14 and 2015–16, participants in CPSI learning modules reported an average 12% increase between pre- and post-assessments of knowledge following the completion of the modules. In that same timeframe, 91% of participants per year reported that learning objectives were met during the learning modules.

For the current evaluation, the survey of stakeholders is the primary source of direct evidence of the extent to which CPSI’s work has affected patient safety awareness and knowledge. Self-reported data from the survey show that respondents had varying levels of familiarity with a range of CPSI programs, resources, and events prior to completing the survey, as shown in Table 7.

- Of CPSI’s major programs and resources, a large majority (88%) were aware of SHN prior to the survey, with considerably fewer aware of the Canadian Incident Analysis Framework (51%) and the Global Patient Safety Alerts (46%).

- Pre-survey awareness of CPSI’s education programs was quite high for the Hand Hygiene Education Online Module (70%) and the CPSOC (66%), but somewhat lower for the PSEP (56%), as well as EGQPS and the Incident Analysis Learning Program (both 40%). Relatively few respondents (20%) were aware of the ASPIRE program prior to the survey, which is probably not surprising given its narrower target audience. Individuals from organizations that do not provide direct patient care were more aware of several of CPSI’s education programs, including the CPSOC (77% vs. 64%, \(X^2(1)=16.4, p = .01\)), EGQPS (52% vs. 37%, \(X^2(1)=8.2, p = .004\)), and ASPIRE (32% vs. 17%, \(X^2(1)=12.3, p < .001\)).
Pre-survey awareness of certain CPSI events was high, with 94% of respondents aware of CPSW and 84% aware of STOP! Clean Your Hands Day. About two-thirds were aware of Canada’s Virtual Forum and Falls Prevention Month.

Generally speaking, survey respondents were least familiar with CPSI’s research reports. One-fifth or fewer were aware of the various reports published in the evaluation period. This may reflect CPSI’s deliberate decision to step back from its research activities since 2013 and the perceived relevance of its research activities to survey respondents, as well as other factors.

### Table 7: Awareness of select CPSI programs, resources, and events among survey respondents

<table>
<thead>
<tr>
<th>Programs and resources</th>
<th>Percent aware prior to survey (n=586)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safer Healthcare Now!</td>
<td>88%</td>
</tr>
<tr>
<td>Canadian Incident Analysis Framework</td>
<td>51%</td>
</tr>
<tr>
<td>Global Patient Safety Alerts</td>
<td>46%</td>
</tr>
<tr>
<td>Education programs</td>
<td></td>
</tr>
<tr>
<td>Hand Hygiene Education Online Module</td>
<td>70%</td>
</tr>
<tr>
<td>Canadian Patient Safety Officer Course</td>
<td>66%</td>
</tr>
<tr>
<td>Patient Safety Education Program</td>
<td>56%</td>
</tr>
<tr>
<td>Effective Governance for Quality and Patient Safety</td>
<td>40%</td>
</tr>
<tr>
<td>Incident Analysis Learning Program</td>
<td>40%</td>
</tr>
<tr>
<td>Advancing Safety for Patients in Residency Education (ASPIRE)</td>
<td>20%</td>
</tr>
<tr>
<td>Research reports</td>
<td></td>
</tr>
<tr>
<td>Safety at Home: A Pan-Canadian Home Care Study</td>
<td>21%</td>
</tr>
<tr>
<td>Canadian Paediatric Adverse Events Study</td>
<td>20%</td>
</tr>
<tr>
<td>Pressure ulcer multi-disciplinary teams via telemedicine: a pragmatic cluster randomized stepped wedge trial in long-term care</td>
<td>8%</td>
</tr>
<tr>
<td>Promoting Real-time Improvements in Safety for the Elderly (PRISE) Study</td>
<td>7%</td>
</tr>
<tr>
<td>Events</td>
<td></td>
</tr>
<tr>
<td>Canadian Patient Safety Week</td>
<td>94%</td>
</tr>
<tr>
<td>STOP! Clean Your Hands Day</td>
<td>84%</td>
</tr>
<tr>
<td>Canada’s Virtual Forum on Patient Safety and Quality Improvement</td>
<td>65%</td>
</tr>
<tr>
<td>Falls Prevention Month</td>
<td>62%</td>
</tr>
</tbody>
</table>

Note: Excludes patients.
Source: Survey of stakeholders.

Most importantly, many respondents who have used or implemented specific CPSI programs or resources, participated in CPSI education programs, or read CPSI research reports, reported that doing so has led to increased awareness and knowledge of patient safety issues, either their own or within their organization more generally. The proportion that reported increased awareness and knowledge varied considerably by program or resource.

Among the more than two-thirds of respondents (69%, n=402) that have used or implemented SHN interventions within their own practice or organizations, 89% (n=356) reported that the use of these interventions has led to increased awareness and knowledge of patient safety issues within their organization.

Similarly, among the one-third of respondents (35%, n=208) that have used or implemented the Canadian Incident Analysis Framework within their own practice or organization, 79% (n=164) reported that its use has led to increased awareness and knowledge.
Although the survey did not specifically ask about the impact of Global Patient Safety Alerts on awareness and knowledge, the majority of respondents who indicated that the Alerts were directly applicable to their organization (n=214) reported reading them (91%), disseminating them to others (76%) and using them to identify potential patient safety issues within their organizations (79%). This suggests that the Alerts are indeed having an impact on awareness and knowledge of patient safety issues within respondents’ organizations.

Likewise, as shown in Table 8, participants in various CPSI education programs reported increases in awareness and knowledge, most notably as a result of participating in the Hand Hygiene Module and the Incident Analysis Learning Program (69% and 63%, respectively, reported moderate or substantial improvement in awareness and knowledge). Reported increases in awareness and knowledge were somewhat lower for CPSI’s other educational offerings, although it is important to note that in all of the cases, large proportions of respondents indicated that they did not know what the impact on awareness and knowledge was — presumably because others in their organizations, rather than they personally, had participated in these programs.

Between 47% and 75% of those who have read specific CPSI research reports reported moderate or substantial improvement in their own awareness and knowledge of patient safety issues as a result of having done so. However, caution should be exercised when interpreting these results, since in some cases, relatively few respondents had read the reports.

<table>
<thead>
<tr>
<th>Education programs</th>
<th>Number of participants or readers</th>
<th>Percent reporting improvement in awareness and knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Substantial   Moderate   Limited    None     Don’t know</td>
</tr>
<tr>
<td>Hand Hygiene Education Online Module</td>
<td>234</td>
<td>25%           44%          16%       2%        12%</td>
</tr>
<tr>
<td>Canadian Patient Safety Officer Course</td>
<td>159</td>
<td>21%           33%          14%       3%        30%</td>
</tr>
<tr>
<td>Patient Safety Education Program</td>
<td>125</td>
<td>14%           35%          20%       3%        28%</td>
</tr>
<tr>
<td>Effective Governance for Quality and Patient Safety</td>
<td>50</td>
<td>12%           42%          4%        6%        36%</td>
</tr>
<tr>
<td>Incident Analysis Learning Program</td>
<td>88</td>
<td>19%           44%          14%       1%        22%</td>
</tr>
<tr>
<td>Advancing Safety for Patients in Residency Education (ASPIRE)</td>
<td>26</td>
<td>4%            31%          15%       4%        46%</td>
</tr>
<tr>
<td>Research reports</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety at Home: A Pan-Canadian Home Care Study</td>
<td>76</td>
<td>20%           49%          34%       5%        1%</td>
</tr>
<tr>
<td>Canadian Paediatric Adverse Events Study</td>
<td>68</td>
<td>18%           56%          16%       9%        2%</td>
</tr>
<tr>
<td>Promoting Real-time Improvements in Safety for the Elderly (PRISE) Study</td>
<td>18</td>
<td>6%            44%          44%       6%        -</td>
</tr>
<tr>
<td>Pressure ulcer multi-disciplinary teams</td>
<td>13</td>
<td>8%            39%          31%       8%        15%</td>
</tr>
</tbody>
</table>

Note: All data and calculations exclude patients. Number of participants in education programs includes individuals who have personally completed the course as well as those who indicated that others in their organization have completed the course. Number of readers includes only individuals who have personally read the reports.

Source: Survey of stakeholders.

Virtually all key informants believe that CPSI has contributed to increased awareness and knowledge of patient safety within the Canadian healthcare system, and that because of its work, there is far more attention being paid to patient safety now than in the past. Some key informants
highlighted specific areas and topics in which they believe awareness and knowledge have particularly increased, such as hand hygiene and medication reconciliation.\(^\text{18}\)

\begin{quote}
A resounding yes. People understand the scope of the problem better, they understand tools and tactics to advance in this area.
\end{quote}

Numerous key informants reported that they personally, or others within their organization, have participated in CPSI’s education and training programs. Generally speaking, these key informants believe that participating in these programs is effective in increasing patient safety awareness and knowledge.

\begin{quote}
Our quality and risk managers have participated in the CPSO Course at each of the RHAs. It gave our quality and risk managers a solid background and it puts everyone on a common page. The PSEP program has had an impact across the RHAs. The effective governance gave board members a solid understanding and provided them with the knowledge and skills to ask the questions and make informed decisions at the board level regarding quality and patient safety.
\end{quote}

\begin{quote}
We’ve been able to spread patient safety knowledge within our organization [as a result of participating in CPSI courses].
\end{quote}

Some key informants observed that CPSI has been one of several influences on patient safety awareness and knowledge in Canada, or argued that improvements in this area are reflective of a general trend that has been occurring on a global scale over the past decade. Some qualified their remarks by observing that although patient safety awareness and knowledge have increased, culture change has been slower to take root; this is discussed in detail in Section 4.3.5. Among survey respondents, more than three-quarters (76%) believe that knowledge and awareness of patient safety issues within the Canadian healthcare system have increased because of CPSI’s work; only 1% of survey respondents disagreed, while 8% were neutral and 15% did not know.

### 4.3.4 Strengthened system coordination

Through the National Patient Safety Consortium and the IPSAP, CPSI has united a wide range of stakeholders in advancing a common patient safety agenda, while focusing on gaps and avoiding duplication of effort. The upcoming evaluation of the Consortium and IPSAP will shed light on the impact of these efforts.

In the immediate term, CPSI’s work is expected to lead to strengthened system coordination related to patient safety. As already described, CPSI has taken various steps in the evaluation period to strengthen system coordination. Its most prominent initiative in this area has been the formation of the National Patient Safety Consortium and the subsequent development of the IPSAP. In 2013–14, 51 organizations came together to form the Consortium, and these 51 organizations are the formal participants in the Consortium to the present day. By 2015–16, a total of 107 organizations, including the 51 Consortium participants as well as 56 other organizations, had been involved in the Consortium some way (e.g., through attending summits

\(^{18}\) Nevertheless, as shown in Table 13, hand hygiene and medication reconciliation are two ROPs experiencing relatively lower rates of compliance.
or meetings) and by the same year, a total of 41 organizations had endorsed the National Integrated Patient Safety Strategy.

In addition, as shown in Table 9, as of 2015–16, CPSI had one collaboration with government (down from five in the previous two years), and 17 collaborations with national and provincial institutions and operational organizations (down from 29 and 39 in 2013–14 and 2014–15, respectively).\(^1\)

<table>
<thead>
<tr>
<th>Table 9: Indicators of strengthened system coordination</th>
</tr>
</thead>
<tbody>
<tr>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Organizations involved in the National Consortium</td>
</tr>
<tr>
<td>Organizations endorsing the National Integrated Patient Safety Strategy</td>
</tr>
<tr>
<td>Collaborations with governments</td>
</tr>
<tr>
<td>Collaborations with national/provincial institutions &amp; operational organizations</td>
</tr>
<tr>
<td>Learning sessions - collaborating partner organizations</td>
</tr>
<tr>
<td>National Education Network Participation</td>
</tr>
</tbody>
</table>

Source: CPSI performance reporting.

Beyond its work with the Consortium and the IPSAP, CPSI met with the senior leadership of various pan-Canadian health organizations to identify collaborative opportunities to move patient safety forward, and in 2015, established an internal strategic partnership analysis and stakeholder map, with the objective of establishing new relationships and building on existing ones.

Among survey respondents, as already reported, just under three-quarters (74%) agreed that CPSI makes a valuable contribution to patient safety by promoting and supporting collaboration and coordination among stakeholders in the field. Furthermore, just over half (51%) agreed that coordination among actors in the field of patient safety has strengthened because of CPSI’s work. A substantial proportion (26%) did not know, while 21% were neutral; only 3% disagreed.

Like survey respondents, key informants differed on the question of CPSI’s contribution to strengthening system coordination. Some believe that through CPSI’s efforts to establish the National Patient Safety Consortium and lead the development of the IPSAP, progress has indeed been made in this area. They highlighted that through these efforts, CPSI has managed to unite a wide range of stakeholders in advancing a common patient safety agenda, while taking care to focus on gaps and avoid the duplication of effort.

\emph{It has strengthened coordination in that it has brought many organizations together across the country and united them in a national set of goals and objectives.}

\emph{Through the Consortium, they’ve harnessed the activities of a variety of players in a quite decentralized healthcare system in Canada, and got them working together}

\(^{19}\) For the purpose of these indicators, a collaboration is defined as a relationship for which an agreement (contract, memorandum of understanding) has been signed between CPSI and the collaborating partner. CPSI informants indicated that collaborations are counted at the end of each period, and since formal collaborations often expire at the end of the fiscal year, even formal relationships can be under-represented while agreements are formally being renewed for the following fiscal year. In addition, CPSI informants indicated that after collecting data on agreements using this strict definition for several years, many important partnerships were not represented in the data, since much of CPSI’s collaborative work is not governed by formal agreements. In 2015–16, the organization introduced a new indicator to measure informal collaborations.
on a variety of priority areas. They’ve got a work plan and appropriate leads for each priority area. They’ve done a lot of work to coordinate the various players to work together on an Integrated Patient Safety Action Plan. [...] Duplication was clearly avoided through some of those conversations, and the items left in the work plan were new areas or areas that everyone agreed were gaps.

Others, however, were uncertain or did not know if CPSI’s activities have strengthened system coordination; believe that CPSI’s work has not achieved this outcome; do not see this outcome as part of CPSI’s role; or suggested that the meaning of the outcome itself is unclear. Still others felt they were not in a position to answer the question. As already noted elsewhere, some key informants were concerned that CPSI may be over-extending itself through its many intersecting partnerships and collaborations. A few, though supportive of CPSI’s work on strengthening system coordination, highlighted a need for better linkages with the provinces and territories, since they are responsible for the delivery of healthcare in Canada.

4.3.5 Positive patient safety culture

Over the past decade, legislative changes related to patient safety suggest that Canada has been shifting toward a more positive patient safety culture. While most stakeholders believe patient safety culture has improved in Canadian healthcare because of CPSI’s work, many noted that culture change is a lengthy process, and measurement and attribution are difficult.

In the intermediate term, CPSI activities are expected to engender a positive patient safety culture within the Canadian healthcare system. The importance of cultural change within organizations in bringing about improvements in patient safety has recently been acknowledged by experts in the field. The Institute of Medicine observed that “the biggest challenge to moving toward a safer health system is changing the culture from one of blaming individuals for errors to one in which errors are treated not as personal failures, but as opportunities to improve the system and prevent harm” (Institute of Medicine (US) Committee on Quality of Health Care in America, 2001). This shift is at the heart of the current movement toward positive safety culture. Safety culture is the product of values, perceptions, attitudes, and patterns of behaviour and is consequently difficult to quantify directly (Sammer, Lykens, Singh, Mains, & Lackan, 2010).

Notwithstanding measurement challenges, there is some evidence that Canada is shifting toward a more positive patient safety culture. One indicator is legislative change related to patient safety. For example, data compiled by CPSI show that as of October 2016, nine of 10 provinces and two of three territories have enacted apology legislation since 2006. This legislation prevents apologies from medical professionals being used as expressions of legal culpability and is designed to create an environment more conducive to open dialogue with patients.

As of October 2016, Manitoba, Saskatchewan, Ontario, Quebec, and New Brunswick have legislation requiring mandatory disclosure and reporting of critical incidents, while Nova Scotia

\[20\] A number of survey measures of patient safety culture have been developed, but they vary in psychometric validity (Singla, Kitch, Weissman, & Campbell, 2006) and there is comparatively little data on how well these measures link to safety outcomes (Morello et al., 2013; Sammer, Lykens, Singh, Mains, & Lackan, 2010).
has legislation requiring mandatory reporting of serious reportable events. Similar legislation is currently being tabled in Newfoundland, the Yukon, and Northwest Territories.

Furthermore, of the seven provinces with quality and patient safety organizations, five (Alberta, Saskatchewan, Ontario, New Brunswick, and Quebec) also have formal provincial legislation on healthcare quality improvement, which includes patient safety, and all 13 provincial/territorial jurisdictions have some legislation relating to quality assurance. It should be noted that Saskatchewan’s legislation on healthcare quality improvement, as well as its legislation on mandatory disclosure and reporting of patient safety incidents, both predate the establishment of CPSI.

In most cases, the extent to which legislative developments may be attributable to CPSI cannot be determined, although it is reasonable to assume that CPSI has been one of the contributing influences. One notable exception is CPSI’s influence on revisions to Ontario’s Quality of Care Information Protection Act (QCIPA), as described in detail below.

**Influence of CPSI on legislative change: The Experience of Ontario’s Quality of Care Information Protection Act**

In 2014, the Ontario Minister of Health and Long-Term Care (MOHLTC) commissioned a review of the QCIPA. The resulting report, which made 12 recommendations to improve the Act, referenced CPSI and PFPSC numerous times as providing expertise, resources, and leadership in the areas of critical incident analysis, disclosure, and patient engagement in patient safety (QCIPA Review Committee, 2014). The Canadian Incident Analysis Framework, the Canadian Disclosure Guidelines, and the PFPSC Principles for Disclosure were specifically referenced as “excellent resources” to support the realization of several of the recommendations. Recommendation 3 of the report specifically directs Ontario hospitals and the OHA to work with PFPSC and other key organizations, to develop clear guidance about when the QCIPA should be invoked to investigate a critical incident.

Subsequent to receiving the report, the Minister accepted all 12 recommendations and directed Health Quality Ontario (HQO) and the Ontario Hospital Association (OHA) to begin the work to fulfill the recommendations. These organizations have engaged CPSI representatives on several provincial expert advisory groups in support of this work, including the Ontario Critical Incidents Learning System Working Group and the QCIPA Review Implementations Supports group. CPSI has also provided input to drafts of specific sections of an updated QCIPA toolkit being developed by the OHA. In 2016, an updated Quality of Care Information Protection Act (QCIPA 2016) was passed, integrating those recommendations appropriate for enactment through legislation.

In addition to directly influencing Ontario’s updated QCIPA, CPSI was invited to participate on the Acute Care Patient Safety Indicator Review Advisory Panel. The role of the Panel was to review and select a set of updated indicators to recommend for public reporting on patient safety performance in Ontario hospitals. Public reporting of patient safety indicators in Ontario was first legislated in 2008 through amendments to the Ontario Public Hospitals Act. CPSI is directly influencing the ongoing application of this legislation in Ontario hospitals.

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21 A more definitive statement about CPSI’s influence on legislation change might have been possible had CPSI undertaken activities explicitly aimed at influencing such change in the jurisdictions in question, such as submissions to or appearances before legislative committees.
In Q2 2016–17, to support performance reporting relating to health system safety culture, CPSI began formally monitoring two indicators derived from Accreditation Canada ROP compliance data, namely indicators relating to patient safety incident disclosure and patient safety incident management (indicators in boldface font in Table 10 below). Compliance data for these ROPs indicate that compliance is generally high (in the range of 90%) and that small improvements are being realized; three of the five ROPs have trended upwards over time, and a new one was established in 2015.²²

| Table 10: Compliance data – Accreditation Canada ROPs relating to safety culture | Percent in compliance |
| --- | --- | --- | --- | --- |
| | 2012 | 2013 | 2014 | 2015 |
| Has a reporting and follow-up system for sentinel events, adverse events, and near misses | 96% | 93% | 93% | 96% |
| Conducts one client safety-related prospective analysis | 88% | 88% | 87% | 95% |
| Discloses adverse events to clients and families | 93% | 89% | 89% | 93% |
| Produces quarterly reports on client safety, including recommendations from adverse incidents | 87% | 91% | 88% | 88% |
| Demonstrates governance accountability for the quality of care provided by the organization | n/a | n/a | n/a | 84% |

Sources: Accreditation Canada, 2015a, 2016

Among survey respondents, 64% believe that patient safety culture has improved within the Canadian healthcare system because of CPSI’s work. Another 15% were neutral and 17% did not know; only 3% disagreed. As for key informants, while a minority believe that progress has been made toward a positive patient safety culture in Canada, the majority were either of the view that changes in patient safety awareness and knowledge have outstripped changes in patient safety culture, or indicated that they simply did not know if culture change has occurred. Many observed that culture change within systems and organizations is extremely difficult and can take many years — even decades — to accomplish, and can be highly dependent on management and leadership at the local level.

*Culture takes decades to move. In the micro-cultures where there is a leader who has taken a CPSI course or been able to influence the local level, there’s been success.*

*We’ve accomplished broader awareness, but we still haven’t accomplished behavioural change […] We’re on the early part of the bell curve and not the latter.*

²² That said, the validity of using compliance data for measuring safety culture could be questioned. When the consequence of non-compliance is the potential loss of accreditation status, an organization’s motivation for achieving compliance may not necessarily be related to the existence of a safety culture. In this regard, it is important to note that CPSI originally intended to use Accreditation Canada survey data to measure changes in patient safety culture, but recently elected not to do so, for reasons related to data quality.
That said, CPSI was recognized for its work toward this goal, with several key informants mentioning, in particular, its work in relation to incident analysis and management, patient engagement, and governance, as well as its new focus on patient safety culture in its new initiative, SHIFT to Safety.

*CPSI has helped through the development of the incident management model [...] People see that we can do that kind of analysis and focus on improvement opportunities and not on individuals.*

*Health regions have really moved forward with board work on patient safety and quality. They have quality committees, they’ve changed agendas to have the patient voice, that’s directly from governance education. [...] Roles and expectations of CEOs have changed [and] patient engagement has been affected [...] That definitely has had impact from governance education and also the Consortium work. It’s sometimes hard to do an attribution but you know the influence is there, you can see the work of CPSI reflected in the conversation.*

The experience of St. Michael’s Hospital is one example of the way in which CPSI’s work has influenced efforts to improve patient safety.

**CPSI’s Impact on Safety Culture: The Experience of St. Michael’s Hospital**

CPSI’s disclosure guidelines served as a model in updating SMH’s internal disclosure processes and policies. Similarly, the Canadian Incident Analysis Framework provided a foundation for the incident reporting and review processes implemented at SMH. SMH representatives indicated that these documents continue to influence efforts to further develop SMH’s culture of safety and that they assisted in meeting provincial legislative requirements surrounding disclosure. In particular, they noted the influence of the incident analysis framework and disclosure guidelines on SMH’s 2016–19 safety plan, which focuses on improving patient safety culture and more agile and responsive ways of reviewing and learning from critical incidents.

Some key informants emphasized the need to measure changes in patient safety culture, notwithstanding the associated challenges.
4.3.6 Positive patient safety practices

Canadian healthcare organizations have implemented positive patient safety practices as a result of CPSI activities, with an estimated 88% of eligible acute care facilities and 26% of long-term care facilities in Canada participating in SHN. Many survey respondents reported making changes to organizational practices as a result of SHN as well as other CPSI resources such as the Canadian Incident Analysis Framework, Global Patient Safety Alerts, and educational offerings and events. Overall, 66% of respondents believe that positive patient safety practices have become more widespread in the Canadian healthcare system because of CPSI’s work.

In the intermediate term, CPSI activities are expected to result in increased implementation of positive patient safety practices within the Canadian healthcare system. One of the most prominent examples of the implementation of positive patient safety practices relates to SHN. CPSI estimates that 88% of eligible acute care facilities (including mental health facilities) in Canada participate in SHN, as do 26% of eligible long-term care facilities. Furthermore, CPSI data show that as of 2016, 739 organizations involving 1,683 distinct teams were enrolled with the program (CPSI, 2016i). CPSI performance data indicate that the proportion of teams that successfully met and maintained their SHN implementation goals within 24 months of first submitting data to PSM grew from 6% to 17% between 2013–14 and 2015–16. While these proportions may seem low, it is likely that many teams made improvements in patient safety practices without necessarily reaching their goals.

Results from the survey stakeholders provide additional insight into the extent to which SHN interventions have been implemented within the Canadian healthcare system. Survey results show that, not including patients, 69% of respondents have used or implemented at least one SHN intervention, most frequently medication reconciliation, falls, and infection prevention and control. Close to 60% of those who have used SHN interventions have integrated SHN recommendations into written policies, while just under half reported increasing or improving incident tracking or reporting; using SHN information in communicating with clients, patients, and/or the public; and incorporating SHN recommendations or materials into mandatory training. About one-quarter incorporated SHN into optional training and one-fifth have changed practices and procedures, but not written policies. See Table 11.

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23 CPSI indicates that the proportion of home care facilities participating in SHN is challenging to estimate, since there is no readily available count of the number of public and private home care facilities.

24 CPSI tracked the proportion of health teams that met implementation goals set for themselves in relation to various indicators within PSM. Tracking takes place over a period of 24 months, to allow for the establishment of a sufficient baseline from which to observe change. Success is reported if the team hit and maintained their goal for three consecutive submissions within six months during the 24-month window.
Table 11: SHN interventions implemented and reported changes to practice

<table>
<thead>
<tr>
<th>Interventions</th>
<th>Percent of users (n=402)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medication reconciliation</td>
<td>82%</td>
</tr>
<tr>
<td>Reducing falls and injuries from falls</td>
<td>73%</td>
</tr>
<tr>
<td>Infection prevention and control</td>
<td>71%</td>
</tr>
<tr>
<td>Surgical site infections and safe surgery checklist</td>
<td>55%</td>
</tr>
<tr>
<td>Preventing venous thromboembolism</td>
<td>51%</td>
</tr>
<tr>
<td>Central line associated bloodstream infection</td>
<td>41%</td>
</tr>
<tr>
<td>Ventilator-associated pneumonia</td>
<td>40%</td>
</tr>
<tr>
<td>Acute myocardial infarction</td>
<td>37%</td>
</tr>
<tr>
<td>Rapid Response Teams</td>
<td>27%</td>
</tr>
<tr>
<td>Recognizing and treating severe sepsis</td>
<td>25%</td>
</tr>
<tr>
<td>Delirium management strategy</td>
<td>25%</td>
</tr>
<tr>
<td>Reported changes to practice</td>
<td></td>
</tr>
<tr>
<td>Integrated SHN recommendations into written policies</td>
<td>59%</td>
</tr>
<tr>
<td>Increased or improved incident tracking or reporting</td>
<td>48%</td>
</tr>
<tr>
<td>Used in communicating with clients, patients, and/or the public</td>
<td>46%</td>
</tr>
<tr>
<td>Incorporated SHN recommendations or materials into mandatory training</td>
<td>44%</td>
</tr>
<tr>
<td>Incorporated SHN recommendations or materials into optional training</td>
<td>26%</td>
</tr>
<tr>
<td>Changed practices or procedures, but have not changed written policies</td>
<td>20%</td>
</tr>
<tr>
<td>Performance or outcome measurement</td>
<td>1%</td>
</tr>
<tr>
<td>Preparing for or assistance with accreditation</td>
<td>1%</td>
</tr>
</tbody>
</table>

Note: Excludes patients.
Source: Survey of stakeholders.

Beyond SHN, the survey of stakeholders provides evidence of positive patient safety practices as a result of other CPSI programs, products, and interventions. For example, many respondents who have used the Canadian Incident Analysis Framework (n=208) reported that its use prompted changes to practice within their organization. Most often, users of the Framework reported changes in terms of investigating patient incidents (83%), with fewer, but still a majority, reporting changes in terms of developing recommended actions in response to patient safety incidents (69%); reporting patient safety events (69%); and sharing what was learned from patient safety investigations with others within their organization (55%). Half or fewer reported changes in the areas of ongoing monitoring of patient safety risks (49%); communicating with patients about safety events (49%); strategic planning around patient safety at the executive level (45%); involving patients in patient safety reporting and investigations (34%); and sharing what was learned from patient safety investigations with others outside of their organization (24%).

In addition, among those who were aware of Global Patient Safety Alerts and indicated that these were directly applicable to their organization (n=214), 79% reported using the Alerts to identify potential patient safety issues, while 76% reported using them to facilitate or implement changes in policies, practices, processes, or standards. And, as shown in Table 12, many participants in CPSI educational offerings and events likewise reported that they or their organization made changes to practice, policies, or procedures as a result of what was learned. For educational offerings, the proportion of participants reporting changes ranged from 63% for the Hand Hygiene Online Education Module and the Incident Analysis Learning Program to 27% for
ASPIRE. For events, 56% of participants in STOP! Clean Your Hands Day reported changes, with fewer making changes as a result of Falls Prevention Month, CPSW, and the Virtual Forum.

<table>
<thead>
<tr>
<th>Table 12: Respondents reporting changes to practice, policies, or procedures as a result of participating in CPSI educational offerings and events</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education</strong></td>
</tr>
<tr>
<td>Hand Hygiene Online Education Module</td>
</tr>
<tr>
<td>Incident Analysis Learning Program</td>
</tr>
<tr>
<td>Patient Safety Education Program</td>
</tr>
<tr>
<td>Canadian Patient Safety Officer Course</td>
</tr>
<tr>
<td>Effective Governance for Quality and Patient Safety</td>
</tr>
<tr>
<td>ASPIRE</td>
</tr>
<tr>
<td><strong>Events</strong></td>
</tr>
<tr>
<td>STOP! Clean Your Hands Day</td>
</tr>
<tr>
<td>Falls Prevention Month</td>
</tr>
<tr>
<td>Canadian Patient Safety Week</td>
</tr>
<tr>
<td>Canada’s Virtual Forum on Patient Safety and Quality Improvement</td>
</tr>
<tr>
<td><strong>Note:</strong> Excludes patients. Source: Survey of stakeholders.</td>
</tr>
</tbody>
</table>

As already noted, in Q2 2016–17, CPSI began formally tracking several indicators of positive patient safety practices, based on ROP compliance data gathered by Accreditation Canada. CPSI worked in collaboration with Accreditation Canada to develop these ROPs, which have impacted over 1,000 accredited organizations across 6,000 health delivery sites (Canadian Patient Safety Institute & Accreditation Canada, 2014). Data currently available from Accreditation Canada show levels of compliance exceeding 90% for three of the requirements, albeit with some variability from year to year and no clear upward trend. For two ROPs, namely those relating to hand hygiene and medication reconciliation, compliance levels have been somewhat lower, and also variable over time; see Table 13.

<table>
<thead>
<tr>
<th>Table 13: Compliance data – Accreditation Canada ROPs relating to organizational practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Percent in compliance</strong></td>
</tr>
<tr>
<td><strong>2012</strong></td>
</tr>
<tr>
<td>Safe Surgery Checklist</td>
</tr>
<tr>
<td>Medication reconciliation as a strategic priority</td>
</tr>
<tr>
<td>Hand Hygiene Compliance</td>
</tr>
<tr>
<td>Home Safety Risk Assessment</td>
</tr>
<tr>
<td>Client Safety: Education and Training</td>
</tr>
<tr>
<td><strong>Source:</strong> (Accreditation Canada, 2015a)</td>
</tr>
</tbody>
</table>

These results are somewhat lower than the performance data reported by CPSI, which indicate that between 2013–14 and 2015–16, an average of 90% of organizations that took part in a CPSI training session reported having incorporated practices or tools that were introduced during the session.
Among survey respondents, 66% believe that positive patient safety practices have become more widespread in the Canadian healthcare system because of CPSI’s work. Another 15% were neutral, and 18% did not know; only 1% disagreed. As for key informants, those representing organizations that provide direct care to patients described numerous ways in which their organizations have implemented positive patient safety practices based on CPSI resources and educational offerings, most notably through SHN, but also the Canadian Incident Analysis Framework, the Canadian Disclosure Guidelines, and CPSI’s work in relation to hand hygiene, to name just a few examples.

SHN has certainly made a big contribution. The two original health authorities in the province implemented most of the SHN interventions. The Canadian Incident Analysis Framework is very useful to the province. We’re going to have training on it and a standardized approach to incident management across the province. The Disclosure Guidelines helped us to develop government guidelines, and supported development of policies on disclosure at the regional health authority level as well.

The Safe Surgery Checklist has had major impacts in Alberta and Saskatchewan. Alberta healthcare institutions are being measured in terms of their use of the checklist.

Although many key informants felt they were not in a position to comment on the matter, among those who did there was also consensus that CPSI’s work has contributed to the implementation of positive patient safety practices within the Canadian healthcare system in general, with Accreditation Canada also seen as an important driver in this regard.

Most organizations want to achieve their accreditation status so they must meet the standards and it’s been great to see CPSI and Accreditation Canada move some of the key initiatives forward so the ROPs are also many of the issues that CPSI has recognized and partnered with them to help move forward and to provide direction to people.

Accreditation Canada is mandated for a large number of organizations. So it’s a forced impact. […] That is really the driving force and what spearheaded our need to be involved in CPSI. CPSI has helped us to ensure that we can meet those standards.
4.3.7 Formal monitoring and reporting on patient safety

There is some evidence of progress in formal monitoring and reporting on patient safety in Canada due in part to CPSI’s work. The collaborative work of CPSI and CIHI to develop the Hospital Harm Measure is seen as an important step forward.

In the immediate term, CPSI’s activities are expected to result in an increase in the formal monitoring of and reporting on patient safety in Canada. CPSI itself has been engaged in a number of activities to monitor patient safety. CPSI coordinates Canadian additions to the Global Patient Safety Alerts database; 81 organizations were contributing as of 2015–16. Beginning in 2005, CPSI operated the PSM system, a central repository capturing data from participating organizations about compliance with SHN interventions. As part of the transition to SHIFT to Safety, PSM was discontinued effective June 1, 2016. CPSI intends to work with organizations to assist with the migration of data to local storage (CPSI, 2016i).

CPSI has also undertaken a number of quality audits of data collected through PSM for SHN interventions, including venous thromboembolism (VTE), Medication Reconciliation, Hand Hygiene, and Falls Prevention. The most recent of these was a Surgical Site Infection (SSI) audit in collaboration with provincial quality and safety organizations in Alberta, the Atlantic provinces, BC, Ontario, and Saskatchewan in February 2016. The audit was “designed to establish a national perspective of the adoption and implementation of established process measures for preventing SSI” (CPSI, 2016b). The audit revealed that no regions exceeded 36% of cases with a perfect SSI score and two had scores of 0% (i.e., no surgical cases complied fully with all the evidence-based best practices). This effort to measure patient safety behaviours at the implementation level provides valuable and actionable data for safety improvements.

Finally, as already mentioned numerous times throughout this report, CIHI and CPSI have partnered to develop a national patient safety reporting resource called the Hospital Harm Measure. This measure uses existing hospital administrative data and captures hospitalizations with at least one unintended occurrence of harm that could potentially be prevented by implementing known evidence-informed practices. The measure is based on 31 clinical groups across four categories of harm: those associated with the delivery of healthcare or medication (e.g., pressure ulcers); healthcare associated infections (e.g., sepsis); patient accidents (e.g., falls); and harm associated with procedures (e.g., laceration/puncture) (CPSI, 2016f). It will also provide evidence-based Improvement Resource linking best practices directly to the measure. The Hospital Harm Measure provides, for the first time, a general measure of patient safety in acute care settings in Canada (excluding Quebec).

In addition to CPSI’s own patient safety monitoring and reporting initiatives, there is some evidence that the formal reporting and monitoring of patient safety has been increasing within the Canadian healthcare system in general. As already noted in Section 4.3.5, four provinces (Manitoba, Saskatchewan, Ontario, and Quebec) have legislation requiring mandatory disclosure and reporting of patient safety issues, and data from Accreditation Canada indicate a high degree of compliance with various ROPs relating to adverse event reporting. While it is challenging to

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26 In open-ended questions, a small number of respondents to the stakeholder survey expressed dissatisfaction with CPSI’s decision to discontinue PSM.
attribute these outcomes directly to CPSI, it is reasonable to assume that CPSI has contributed to their achievement through its activities.

More direct evidence of the extent to which CPSI’s work has led to an increase in formal monitoring and reporting on patient safety comes from the survey of stakeholders. Results show that three major CPSI programs and resources — SHN, Global Patient Safety Alerts, and the Canadian Incident Analysis Framework — have prompted individuals and organizations to make changes to their approach to monitoring and reporting on patient safety. For example:

► 48% of respondents who have implemented SHN interventions reported that doing so has led to increased or improved incident tracking or reporting within their organizations;

► 79% of those who indicated Global Patient Safety Alerts are directly relevant to them or their organizations indicated that they use the Alerts to identify potential patient safety issues within their organizations; and

► among respondents who have used the Canadian Incident Analysis Framework:
  - 83% have made changes with respect to investigating patient safety incidents;
  - 69% have made changes with respect to reporting patient safety events; and
  - 49% have made changes with respect to ongoing monitoring of patient safety risks.

Among survey respondents, 57% agreed that the formal monitoring and reporting of patient safety issues have become more widespread in Canada because of CPSI’s work. Almost one-quarter (23%) did not know, while 17% were neutral and 3% disagreed. Among key informants, some described how their own organization has used CPSI resources to improve its approach to monitoring and reporting on patient safety.

Before CPSI, there was barely any data collected here. CPSI created momentum to talk about patient safety [...] and that’s when we said we need data. My hospital started to collect some data, and progressively we’ve been collecting more and more data. So CPSI significantly contributed to this.

Most key informants struggled to comment on the extent to which the formal monitoring and reporting on patient safety issues have become more widespread in Canada as a whole. Some suggested that specific CPSI products — such as the Global Patient Safety Alerts, the Canadian Incident Analysis Framework, and SHN — have had an impact. Others pointed out that while some advances in formal monitoring and reporting on patient safety have been made, these are probably most directly the result of legislative changes at the provincial/territorial level requiring such reporting, although these changes themselves may be, at least in part, attributable to CPSI’s influence.

CPSI’s collaborative work with CIHI on the Hospital Harm Measure was applauded as a significant step forward in monitoring and measuring advances in patient safety.

The Hospital Harm Indicator will require acute care organizations to collect new data and will allow for aggregated reporting at a provincial and national level that our data systems haven’t been sophisticated enough to do to have a meaningful conversation on. That’s a game changer on the horizon.
4.3.8 Policies, standards, and requirements informed by evidence

The evaluation found several examples of policies, standards, and requirements of professional associations and accreditation bodies informed by patient safety evidence. The Safety Competencies and the Canadian Disclosure Guidelines, in particular, have been widely used and adopted, and more than one-third of Accreditation Canada’s ROPs reference CPSI resources.

In the intermediate term, CPSI’s strategic partners, such as professional associations and accreditation bodies, are expected to introduce policies, standards of practice, and requirements that are informed by patient safety evidence. One important example, as already described, is the endorsement of CPSI’s Safety Competencies by a number of professional and health organizations, including the Canadian Nurses Association, the Royal College of Physicians and Surgeons of Canada, the MIPS, the College of Licensed Practical Nurses of Alberta, the Canadian Physiotherapy Association, and the CASN (CPSI, 2016h). Furthermore, the Competencies have been integrated into the CanMEDS 2015 educational framework of the Royal College of Physicians and Surgeons of Canada, as well as the College of Family Physicians of Canada, as a result of which they will be embedded into the accreditation of all Canadian residency programs for medical and surgical specialties and family medicine, as well as in the training of undergraduate medical students. In addition, the CASN has adopted key elements derived from the Safety Competencies into its accreditation standards for nursing education in Canada (CPSI, 2016h).

As another example, the Canadian Disclosures Guidelines, which were originally published by CPSI in 2008 and updated in 2011, are “widely used in all of the Canadian provinces and territories to develop policy and approaches to disclosure” (Wu, Boyle, Wallace, & Mazor, 2013). The College of Physicians and Surgeons of British Colombia (2014) and the Canadian Medical Protective Association (CMPA) (2015) both cite the guidelines, and disclosure is one of the ROPs monitored by Accreditation Canada (Accreditation Canada, 2015b). It is important to note, however, that both the CMPA and Accreditation Canada were involved in the working group that developed the Disclosure Guidelines, and that components of the guidelines were derived from the WHO’s International Classification for Patient Safety framework (World Health Organization, 2009). Thus, through publishing the Guidelines, CPSI has contributed to a process that has had significant impact on policy across Canada.

As a third example, CPSI and Accreditation Canada have collaborated to develop a number of ROPs (Canadian Patient Safety Institute & Accreditation Canada, 2014),27 the subsequent implementation of which has impacted the policies and practices of accredited health organizations across Canada. CPSI has held a seat on seven advisory committees to inform ROPs and standards, and it routinely engages Accreditation Canada on CPSI working groups and provides ad hoc consultations during both organizations’ product development and product revision phases. Most recently, Accreditation Canada has included Recognition of the Deteriorating Patient, work that CPSI has done in collaboration with Healthcare Insurance Reciprocal of Canada (HIROC), in updates to its critical care and inpatient standards, which

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27 CPSI has held a seat on seven advisory committees to inform ROPs and standards. CPSI reported that it routinely engages Accreditation Canada on its working groups, and provides ad hoc consultations during both organizations’ product development and revision phases.
were released in January 2017 and come into effect in 2018. CPSI and HIROC are partnering on the development of resources to support organizations in their efforts to comply with the updated standard, to be released through SHIFT to Safety in mid-2017.

At present, just over one-third (36%, or 12 of 33) Accreditation Canada ROPs cite CPSI resources (see Table 14). According to CPSI, this alignment has made it possible to issue joint CPSI/Accreditation Canada reports during the current funding period on clinical topics where optimizing compliance with current ROPs and standards is supported by a roster of CPSI resources. For example, the 2014 report focussed on VTE, surgical safety, and homecare safety, while the 2015 report focussed on falls prevention.

### Table 14: Accreditation Canada ROPs that cite CPSI resources

<table>
<thead>
<tr>
<th>CPSI Resources</th>
<th>Accreditation Canada ROPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accountability for quality</td>
<td>Patient safety: education and training</td>
</tr>
<tr>
<td>Patient safety incident disclosure</td>
<td>Patient safety plan</td>
</tr>
<tr>
<td>Patient safety incident management</td>
<td>Hand hygiene compliance</td>
</tr>
<tr>
<td>Medication reconciliation as a strategic priority</td>
<td>Hand hygiene education and training</td>
</tr>
<tr>
<td>Medication reconciliation at care transitions</td>
<td>Falls prevention</td>
</tr>
<tr>
<td>Safe surgery checklist</td>
<td>Venous thromboembolism prophylaxis</td>
</tr>
</tbody>
</table>

Source: (Accreditation Canada, 2015b)(Accreditation Canada, 2015a)

A majority (62%) of respondents to the stakeholder survey believe that policies, standards, and requirements informed by patient safety evidence have become more widespread in the Canadian healthcare system because of CPSI’s work. Another 16% were neutral, 2% disagreed, and 20% did not know. Among key informants, some referred to the examples mentioned above, including the integration of the Safety Competencies into the CanMEDS framework; the widespread uptake of the Disclosure Guidelines; and CPSI’s work with Accreditation Canada on ROPs. Others, in particular those involved in direct healthcare delivery, described changes to policies, standards, and requirements made by their own organizations based on CPSI’s work. However, the examples given tended to be similar to those cited as examples of positive patient safety practices (e.g., changes made as a result of SHN or the Canadian Incident Analysis Framework).

#### 4.3.9 Patient and family involvement in the health system

CPSI has been a pioneer in Canada in advocating for and supporting patient and family involvement in healthcare improvement. The extent of patient and family involvement within the healthcare system and the impact of this involvement for patient safety outcomes has not been measured or rigorously evaluated.

Although increased patient and family involvement is not a formal expected outcome within CPSI’s logic model, it has been a major focus of the organization’s work since its inception. Indeed, CPSI key informants reported that the organization has been a leader in Canada in patient and family involvement in the health system, and CPSI has certainly led by example by routinely integrating patient and family advisors into its own work. In 2013–14, 68% of CPSI’s activities included a patient advisor, compared with 100% in 2014–15 and 94% in 2015–16.

CPSI has historically supported the volunteer patient group PFPSC, which is connected to the WHO’s global network of patient advisors, Patients for Patient Safety (WHO, 2016), and which is currently a program of CPSI. In 2015–16, 37 of PFPSC’s 85 members held the WHO Patient Safety Champion designation, indicating their participation at a WHO-sponsored workshop that
provided a specific orientation, where they committed to represent the patient perspective in patient safety improvements at all system levels as expressed in the London Declaration. PFPSC volunteers deliver speaking engagements at various events across Canada and engage with the healthcare system by acting as committee or board members and becoming involved with project development.

An independent evaluation of PFPSC in 2014 reported that the organization had succeeded in meeting its overall goal of championing the patient voice, and had realized some success in advancing the goal of safer healthcare in Canada and elsewhere (Tazim Virani & Associates, 2014). The evaluation concluded that good progress had been made toward increasing new relationships with health system partners and increasing the strength of existing relationships, and that PFPSC had “made a wide range of impacts in its short history,” citing its reach across the country, in particular with national organizations; its impact on individuals within the healthcare system, as well as PFPSC members themselves; and its impact on CPSI, which has learned to engage more effectively with patients as a result of its connection with PFPSC.

Finally, the evaluation noted that one of the most important impacts that PFPSC made was promoting the importance of patient engagement in order to improve patient safety, as a result of which healthcare organizations established their own mechanisms for identifying and engaging patients. Those interviewed as part of the evaluation generally believed that the PFPSC was successful at impacting patient safety, while acknowledging the difficulty in attributing change directly to its activities. The overall picture was of incremental success in involving the patient voice in healthcare and in fostering safer healthcare.

Most recently, CPSI’s new initiative, SHIFT to Safety, has an entire stream of resources devoted to patients and the public, and the organization is currently working on a Patient Engagement Guide. The Patient Engagement Guide (to be launched May 2017) is a comprehensive resource co-designed with patients and targeted to both patients/families and providers/organizations, based on evidence and leading practice, and aligned with and complementary to existing resources. The guide aims to support effective partnerships with patients/families in order to accelerate patient safety in all settings and at all system levels. The topics covered include patient/family engagement in incident management and in improving patient safety and quality as well as developing or sustaining structures and processes to support patient/family engagement. Originated from the IPSAP, the guide is developed with leadership and financial contributions from CPSI, the Atlantic Health Patient Safety and Quality Collaborative, and HQO, as well as with support from an Action Team representing 15 organizations.

Among the 586 non-patient respondents to the stakeholder survey conducted as part of the current evaluation, a sizeable minority (38%) were aware of PFPSC prior to participating in the survey, and a similar proportion (36%) had accessed CPSI resources relating to patient involvement. Almost three-quarters (74%) of those who have accessed these resources have taken steps to involve patients and family members in activities intended to increase the quality and safety of patient care. Most frequently, these steps involved including patient advisors or representatives on committees, boards, or working groups (71%); soliciting input from patients into the assessment, design, development, or implementation of programs, processes, policies, strategies, or resources (68%); and inviting patients to share their experiences with staff, executives, board, or other patients (64%). However, it was considerably less common for respondents to have included patients on decision-making bodies with responsibility for direction setting and resource allocation (34%).
Respondents who had involved patients and family members described a number of positive impacts for their organization, including increased awareness, understanding, and knowledge of patient needs; changed organizational culture or thinking; and implementation of a specific process or organizational change. Other, less frequently mentioned, benefits include improved patient care, increased patient trust or confidence in the system, and improved transparency and communication.

Among all survey respondents, just under half (49%) agreed that patient and family involvement in the healthcare system has increased in Canada because of CPSI’s work. That said, only 3% disagreed, while substantial proportions were neutral (22%) or simply did not know (26%). As for key informants, many acknowledged that CPSI has been a role model and pioneer in Canada in advocating for and promoting patient and family involvement with the healthcare system, building on parallel initiatives undertaken by the WHO.

They were a notable leader in the country doing that. It takes leadership in a bunch of different ways to get that train started. [...] They were certainly at the head of that curve.

We have come a long way in engaging staff at all levels of healthcare and across the spectrum around the importance of listening to patients and engaging patients. CPSI has been absolutely instrumental in moving that forward.

Some key informants described various ways in which CPSI’s work has influenced their own organizations to engage patients and family members — though not necessarily without challenges. It was observed that many boards now follow CPSI in beginning all meetings with a patient story or video, which several key informants observed is a powerful and compelling way of affecting the perspective of those in attendance. The experience of St. Michael’s Hospital (SMH) provides an illustration of the impact that involvement with PFPSC and CPSI can have on organizations’ efforts to engage patients and family.

### Involvement with PFPSC: The Experience of St. Michael’s Hospital

SMH representatives indicated that the organization is committed to putting patients and family at the centre of everything it does. In pursuit of this goal, SMH actively recruits patient and family advisors as part of a larger Patient and Family Engagement program. SMH credits early involvement with PFPSC with impacting its ability to stay ahead in the area of patient engagement. Involvement with PFPSC also reinforced the importance of engaging patients and families in the incident review process at SMH.

Key informants also observed that increased emphasis on patient and family involvement has been a general trend in healthcare over the past decade, and thus, changes in this area cannot be fully attributed to CPSI.

There is more sophisticated awareness regarding patient involvement, but I can’t attribute it to CPSI. It could be a more general shift. This increasing role for patients is seen in all OECD countries.
I don’t think you can fully attribute growth in this to CPSI, but certainly some of it is due to CPSI’s work. CPSI was instrumental in the early days in its work with Patients for Patient Safety Canada and the Halifax Symposium. You could not help but be influenced by that work.

A few key informants noted that Accreditation Canada has incorporated the principles of patient engagement and client-centred care into its ROPs, and that, moving forward, these are likely to be the primary driver of change in this area as healthcare organizations strive to comply with the standards in order to achieve or maintain their accreditation. However, it was also noted that CPSI is performing an important role by developing resource materials that will help organizations implement the standards.

A small number of key informants observed that there are no objective data or rigorous evaluations to support conclusions on the extent to which patient and family engagement has increased, nor any data on the impact that engagement may have had on patient safety outcomes. It was recommended that CPSI undertake research, such as a survey of patients (e.g., baseline with subsequent follow-ups), in order to address this gap.

### 4.3.10 Improved patient safety in Canada

Although there is no objective evidence that patient safety in Canada has improved since CPSI was established, most stakeholders believe that CPSI’s activities have contributed to improved patient safety in Canada.

In the long term, CPSI’s activities are expected to lead to improved patient safety in Canada. As was described in detail in Section 4.1.1 of this report, there is no objective evidence that patient safety has improved appreciably in the 13 years since CPSI was established. Nevertheless, a majority of survey respondents (70%) agreed that CPSI has improved patient safety for Canadians, while 18% did not know, 11% were neutral, and only 2% disagreed. Moreover, many survey respondents who have used specific CPSI programs and resources reported that doing so has had a positive impact on patient safety within their organizations (see Table 15).

- Two-thirds (67%) of those who have used the Canadian Incident Analysis Framework reported that it had either a substantial or moderate impact on patient safety within their organizations, as did 58% of those who have implemented SHN and 35% of those who have used Global Patient Safety Alerts. Respondents in organizations that provide direct patient care believed that both SHN \((U=5496, p=.012)\) and Global Patient Safety Alerts \((U=545.5, p=.0007)\) had led to more improvements in patient safety than those in organizations that do not provide direct care.

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28 CPSI indicates that when Accreditation Canada began reviewing its Qmentum accreditation program in 2013 to better integrate principles of client- and family-centred care, CPSI was consulted on how to approach the review and gave advice on the composition and terms of reference for a working group to include a representative and robust sample of patient/family advisors. A working group was established to guide enhancements to the standards content and development process, as well as other aspects of the accreditation process related to client- and family-centred care. CPSI and four representatives of PFPSC participated on this working group.
Over 70% of those who have made organizational changes as a result of CPSI educational offerings reported either a substantial or moderate impact for patient safety within their organizations; the only exception was ASPIRE, although caution should be used due to the small sample size.

<table>
<thead>
<tr>
<th>Programs</th>
<th>Number who used or made organizational changes</th>
<th>Percent reporting impact on patient safety in their organizations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Substantial</td>
</tr>
<tr>
<td>Safer Healthcare Now!</td>
<td>402</td>
<td>18%</td>
</tr>
<tr>
<td>Global Patient Safety Alerts</td>
<td>214</td>
<td>8%</td>
</tr>
<tr>
<td>Canadian Incident Analysis Framework</td>
<td>208</td>
<td>23%</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td>Substantial</td>
</tr>
<tr>
<td>Canadian Patient Safety Officer course</td>
<td>75</td>
<td>17%</td>
</tr>
<tr>
<td>Effective Governance for Quality and Patient Safety course</td>
<td>50</td>
<td>14%</td>
</tr>
<tr>
<td>ASPIRE</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Patient Safety Education Program</td>
<td>70</td>
<td>21%</td>
</tr>
<tr>
<td>Hand Hygiene Online Education Module</td>
<td>148</td>
<td>25%</td>
</tr>
<tr>
<td>Incident Analysis Learning Program</td>
<td>55</td>
<td>24%</td>
</tr>
</tbody>
</table>

Note: All data and calculations exclude patients and are calculated out of respondents who have used programs/resources or made changes to organizational policy, practice or procedures.

Source: Survey of stakeholders.

Virtually all key informants believe that CPSI has contributed to improved patient safety in Canada, although most acknowledged a lack of evidence to support their view. Several pointed out that although patient safety has not improved since CPSI was established, it would be a mistake to conclude on this basis that CPSI has had no impact. On the contrary, it is possible that without CPSI, patient safety in Canada might have lost ground rather than remaining stable — particularly given a context of continuous technological and medical innovation, along with the increasing complexity of, and growing financial pressures on, the healthcare system.

Arguably, it could have been worse without CPSI. Health systems are under extraordinary financial pressure. We could speculate that if they’d not been doing their great work, we might have actually lost ground rather than staying the same.
4.4 Economy and efficiency

4.4.1 Economy

CPSI has operated in an economical manner over the three years covered by the evaluation. It has taken steps to minimize the cost of inputs by eliminating one office and downsizing another; increasing the number of staff working virtually; and managing staff remuneration, among other measures. CPSI could continue to explore cost recovery and other revenue-raising potential from sources other than Health Canada, and could articulate a comprehensive pricing model for its products and services.

CPSI’s agreement with Health Canada allows it to carry forward up to 10% of any unused Government of Canada contribution in a given year to the following year, until the end of the Contribution Agreement. In addition, CPSI is entitled to retain surpluses from revenues raised from sources other than the Government of Canada contribution, provided that Government of Canada funds have not been used to pay for directly related expenses. As a result, CPSI’s use of government funds has varied around the annual $7.6 million contribution due to the use of the carry forward provision, and it has also run small surpluses in some years by retaining surpluses arising from other revenue sources.

Financial information is presented in Table 16. The accounting statement net income is adjusted to the basis on which CPSI reports to Health Canada. Under the Contribution Agreement, CPSI reports on a capital expenditure basis, so it backs out depreciation and includes capital expenditure in its reporting to Health Canada. The result is timing differences between the bottom line result shown in the accounting statements compared to those reported to Health Canada.
### Table 16: CPSI financial overview, 2013–14 to 2014–15

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REVENUES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognized Health Canada contribution</td>
<td>$7,223,034</td>
<td>$7,608,303</td>
<td>$7,586,084</td>
</tr>
<tr>
<td>Other revenue (i.e., sponsorship, registration, interest, publication sales, and honoraria)</td>
<td>$846,181</td>
<td>$613,509</td>
<td>$223,512</td>
</tr>
<tr>
<td><strong>Total revenue</strong></td>
<td>$8,069,215</td>
<td>$8,221,812</td>
<td>$7,809,596</td>
</tr>
<tr>
<td><strong>PROGRAM EXPENSES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Integrated Patient Safety Strategy</td>
<td>$206,181</td>
<td>$490,520</td>
<td>$400,496</td>
</tr>
<tr>
<td>Safety Improvement and Innovation</td>
<td>$526,341</td>
<td>$733,311</td>
<td>$966,259</td>
</tr>
<tr>
<td>Capacity Building &amp; Knowledge Translation</td>
<td>$801,798</td>
<td>$523,647</td>
<td>$390,947</td>
</tr>
<tr>
<td>Strategic Communications</td>
<td>$725,431</td>
<td>$939,842</td>
<td>$939,842</td>
</tr>
<tr>
<td><strong>Total program expenses</strong></td>
<td>$2,259,751</td>
<td>$2,687,320</td>
<td>$2,575,917</td>
</tr>
<tr>
<td><strong>OPERATIONS EXPENSES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salaries, wages, and benefits</td>
<td>$3,752,147</td>
<td>$3,652,470</td>
<td>$3,607,073</td>
</tr>
<tr>
<td>Other expenditures (i.e., other operating costs, professional services, depreciation, board of directors, travel and meetings, (gain) loss on disposal of assets)</td>
<td>$2,188,253</td>
<td>$2,018,356</td>
<td>$1,494,192</td>
</tr>
<tr>
<td><strong>Total operations expenses</strong></td>
<td>$5,940,400</td>
<td>$5,670,826</td>
<td>$5,101,265</td>
</tr>
<tr>
<td><strong>TOTAL REVENUES</strong></td>
<td>$8,069,215</td>
<td>$8,221,812</td>
<td>$7,809,596</td>
</tr>
<tr>
<td><strong>TOTAL EXPENSES</strong></td>
<td>$8,200,151</td>
<td>$8,358,146</td>
<td>$7,677,182</td>
</tr>
<tr>
<td><strong>REVENUES NET OF EXPENSES</strong></td>
<td>-$130,936</td>
<td>-$136,334</td>
<td>$132,414</td>
</tr>
<tr>
<td><strong>ADJUSTMENT TO CAPITAL EXPENDITURE BASIS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add back depreciation</td>
<td>181,031</td>
<td>173,128</td>
<td>118,292</td>
</tr>
<tr>
<td>Reverse gain/loss on disposal</td>
<td>44,447</td>
<td>-908</td>
<td>14,231</td>
</tr>
<tr>
<td>Add proceeds on disposal</td>
<td>1,650</td>
<td>951</td>
<td>96</td>
</tr>
<tr>
<td>Deduct capital expenditures</td>
<td>-89,602</td>
<td>-36,841</td>
<td>-528,044</td>
</tr>
<tr>
<td>Leasehold allowance adjustments</td>
<td></td>
<td></td>
<td>286,011</td>
</tr>
<tr>
<td><strong>NET RESULT REPORTED TO HEALTH CANADA</strong></td>
<td>6,590</td>
<td>-4</td>
<td>23,000</td>
</tr>
</tbody>
</table>

Adapted from: CPSI (2016g); Deloitte LLP (2015).

**Note:** Health Canada contributed $7.76 million in 2013–14 and $7.6 million in the following fiscal years above. CPSI carried over $536,966 from its 2013–14 contribution into 2014–15, and $528,663 from its 2014–15 contribution into 2015–16. Continuing this trend, it is carrying over $542,579 as deferred revenue to be applied during its 2016–17 fiscal year.
Several points and trends are notable from the financial information above. First, Health Canada’s contribution constitutes a significant proportion of CPSI revenues: 97% in 2015–16. Annual Health Canada funding declined from $8.00 million in 2012–13 to $7.76 million in 2013–14, and to $7.60 million for the two subsequent years (i.e., 2014–15 to 2015–16). It is expected to remain at this level for the remainder of the current funding agreement (CPSI, 2013a).

Secondly, CPSI’s revenues from other sources are highly variable and declining. Although revenues from sponsorships and registration are not insubstantial — amounting to $792,764 in 2013–14, $578,013 in 2014–15, and $190,444 in 2015–16 — they do appear to be highly variable, which likely limits their value as a source of predictable funds to support CPSI’s operations. CPSI staff indicate that, though there may be untapped sources of potential sponsorships, the long-term decline is impacted by broader structural and environmental factors, including the economic climate, fiscal retrenchment among governments, and the end of the SHN campaign mode and the integration of the regional nodes within CPSI. Development of an updated approach to raising other revenues including sponsorships is being considered alongside the development of a new strategic plan for the next funding period, as revenue-raising opportunities will depend highly on the particular strategies and lines of business emphasized in CPSI’s next funding period.

Finally, as Government of Canada contributions have been held constant or reduced, and other revenues have declined, the difference has been made up by reductions in total expenses. Program expenses accounted for between one-quarter and one-third of all CPSI expenditures over the three years under consideration. Program expenses increased from 2013–14 to 2015–16; given that total revenues fell over the same period, this was made possible by a decline in operational expenses. CPSI’s operational expenses consist largely of salary wages and benefits and other operating costs, as well as professional services; capital depreciation; costs associated with the board of directors; and travel and meetings. Staff compensation accounts for nearly two-thirds of all operating expenses.

Operating costs fell significantly over the period. Part of this decline was due to an internal accounting change that moved travel costs from the corporate budget to program budgets to encourage greater accountability for program-related staff travel. However, even after adjusting for this change, operation costs fell by $680,526 over the period. The biggest contributors included a 46% drop in office space and supply costs, a 49% decline in professional service costs, a 31% drop in corporate travel costs, and a 4% decline in salary wage and benefit costs. The two biggest contributors in absolute terms were the $319,279 decline in office space and supply costs, and the $147,714 decline in salary costs over the period.

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CPSI’s financial projections for the 2012–13 to 2017–18 period forecasted income from registrations and sponsorships to be $949,000 in 2014–15 (CPSI, 2013a), nearly $371,000 more than was actually generated from these sources in that year.
CPSI Board members and staff, as well as Health Canada representatives, reported that several measures have been carried out over the evaluation period to minimize the cost of inputs:

► CPSI eliminated its Toronto office and downsized its Edmonton office; it currently maintains offices in Ottawa, where it shares space with other national organizations, and in Edmonton. Although CPSI has contemplated closing the Edmonton office altogether, CPSI key informants reported that the potential cost savings associated with closing this office would be relatively small compared to the benefits of maintaining it (including the ability to retain talented staff).

► CPSI has increased the number of staff working virtually (approximately eight or nine at the present time), which has reduced the need for office space, despite increasing the required investment in virtual infrastructure.

► Steps have been taken to manage remuneration for staff, including executives. CPSI staff indicated that salary reviews are undertaken every two to three years by an external evaluation consultant to ensure that compensation is in line with comparable private, non-profit, and public sector job matches for comparable positions. The filling of several vacant positions was deferred, given CPSI’s fiscal constraints. The senior management team was downsized by one position, and Board members further reported that they had consciously sought to limit the size of the retainer for the new CEO, as well as to streamline the organization’s management structure.

► CPSI has moved to electronic distribution of Board and stakeholder resources to save on office supply costs, and has taken steps to control benefit costs and economize on travel.

A number of Board members and staff asserted that CPSI has already taken advantage of the most attractive opportunities to economize on its use of resources in carrying out its work. That said, CPSI has explored opportunities to finance its activities from non-Health Canada sources over the evaluation period. For instance, CPSI is examining the potential for cost recovery in relation to international stakeholders and clients. At present, some established educational programs delivered with partners, such as the CPSOC, are priced to recover all direct non-staffing costs plus generate a small surplus to offset direct staffing costs.

Other courses, such as PSEP-Canada, are delivered primarily to recover direct non-staffing costs only, either through charges to the delivering partner or through direct participant registrations. Program development costs for the education programs are generally not recovered.

With respect to CPSI’s other products, in some cases CPSI charges a nominal cost to partially offset delivery costs, such as in the case of the SHN learning series delivered in prior years. More recently, CPSI piloted a user fee for registration in CPSW, but found that the fee proved a significant barrier to broad participation. In 2016, CPSW returned to a free pricing model, which is the approach used for most CPSI products and services that are intended to broadly be made available to the entire healthcare field, including all of its tools, resources, and research papers.
To some extent, the range of pricing reflected above, from cost recovery to free distribution, reflects the differentiation of products between those that are provided and customized for individual client benefit, versus those that are intended to be public resources; however, a pricing model has not been comprehensively enumerated or applied across CPSI.

CPSI representatives were somewhat ambivalent about expanding the scale or scope of cost recovery in relation to CPSI products and services. Some Board members argued that the potential benefits from cost recovery (i.e., revenue generation) must be balanced against the risk that this could cause other stakeholders to question the organization's commitment to patient safety. Both Board members and external key informants also argued that the current accessibility of CPSI products and services has significantly affected — in a positive manner — the perceived value-for-money proposition associated with their use and application. That said, CPSI could continue to explore revenue-raising potential from sources other than Health Canada, including through cost recovery, and could articulate a comprehensive pricing model for its products and services.

### 4.4.2 Efficiency

CPSI has taken steps to optimize the quantity and quality of its outputs, including use of web-based technology for information dissemination and stakeholder engagement, and leveraging of in-kind contributions from stakeholders and external experts. The latter have been critical to CPSI’s ability to undertake its activities and produce high-quality products and services. Some external stakeholders are concerned that CPSI is overextended, given its size, and recommended it focus on fewer, well-defined priorities in order to achieve greater impact. Other key suggestions included more strategic consideration to partnerships and collaborations; an emphasis on defining future directions in patient safety; and greater attention to measurement and evaluation.

CPSI representatives indicated that organizational resources have been allocated in ways designed to maximize the quantity and quality of the organization's outputs. For example, CPSI has used web-based technology to disseminate information (e.g., through improvements to CPSI's website, as well as expansion into social media) and to engage stakeholders (e.g., Canada's Virtual Forum on Patient Safety and Quality Improvement).

CPSI has also leveraged substantial participation and in-kind contributions from stakeholder organizations and external experts to work toward common objectives. For example, the work of the National Patient Safety Consortium is a coalition of the willing, relying heavily upon involvement from and engagement with dozens of stakeholders across Canada. CPSI has also leveraged provincial and local organizations to deliver educational/training programs in particular jurisdictions while maintaining control over course content (the “hub and spoke” model), and routinely engages external experts in the design and review of its products and the delivery of its educational offerings. As a final example, PFPSC members are volunteers rather than paid staff.

While in-kind contributions from stakeholders appear to be quite significant — and probably even critical — to CPSI’s ability to undertake a variety of its activities, the organization has not, to date, made any attempt to quantify these contributions. Tracking the amount of time contributed by stakeholders would enhance CPSI’s ability to demonstrate the extent to which it
has successfully strengthened coordination within the system, as well as its ability to demonstrate that it is operating in an efficient manner to produce high-quality outputs.

CPSI representatives did not identify additional opportunities to further increase the volume or quality of outputs produced, given the organization’s available resources. Indeed, they suggested that the organization is already producing a large volume of outputs relative to its size and budget — a view that is also shared by some external key informants.

External key informants identified a number of opportunities to improve the achievement of CPSI’s organizational outcomes. Four main recommendations emerged: 1) choose depth over breadth; 2) give more strategic consideration to partnerships; 3) focus on defining future directions for patient safety in Canada; and 4) emphasize measurement and evaluation.

**Choose depth over breadth**

Some key informants argued that CPSI should focus its efforts and limited resources on a small number of well-defined issues or priority areas, cautioning that the organization may be overextended at the present time, or may simply lack the requisite expertise and/or resources to generate measurable impact in any particular area.

The current four areas of focus are large buckets. My most important message is that they need to be focussed in their efforts if they want to have an impact. More intense focus on fewer areas.

There’s patient safety, patient centred care, and quality of patient care, and they are not the same thing. CPSI needs to more carefully articulate their part of that space. They can’t do everything, especially with the resources that they’ve got. Dabbling is dangerous. Pick an area and do a really good job of that.

They have to be choosy in what they decide to do. Make a strategic decision on areas to focus on improving, or decide to work on understanding why we are so bad in certain areas. Tackle based on where the most harm is being done. Healthcare is a $220 billion operation — we are talking about CPSI tackling a huge issue with $8 million per year. You have to be pretty targeted to be able to see something for your efforts.

Notably, the perception that CPSI may be stretched too thin exists among some stakeholders despite the organization’s efforts to focus and rationalize its scope of activity in response to the findings and recommendations of the 2012 evaluation.

However, many external interviewees identified issues that have not to date received significant attention from CPSI, and that could be the focus of its activities in the future. These included, but were by no means limited to public health (e.g., antimicrobial stewardship); primary care; palliative care; community support services (programs that provide assisted living, supportive housing, attended care, transportation, nutrition, hospital-to-home services, and friendly visiting services); and patient safety in relation to Indigenous populations.30

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30 CPSI has, in fact, already begun to address some of these areas, including Indigenous health and the broader spectrum of care, including home care, long-term care, emergency medical services, and primary care.
Overall, few obvious common themes emerged; stakeholders’ suggestions for future areas of focus in many cases aligned with their own areas of work and interest. Although most external stakeholders did not perceive that CPSI is currently active in any areas in which it should not be engaged, a few questioned the appropriateness of, or expressed surprise to learn about, CPSI’s involvement in certain areas, such as home care and mental health. Again, there was no obvious consistency in these responses. The diversity of perspectives that stakeholders offered regarding the appropriate future focus for CPSI’s activities likely reflects the size and scope of the patient safety field in Canada.

In this context, it is important to note that key informants were simply asked general, open-ended questions about priorities, and that neither they nor survey respondents were asked to rank, prioritize, or choose from among possible areas of focus for CPSI. Nor were they asked if, in general, they supported a more restricted or an expanded role or scope of activity for the CPSI. The responses to these questions could provide a clearer picture of stakeholder priorities; such questions could be posed as part of stakeholder consultations undertaken to support a future strategic planning exercise.

More strategic consideration of partnerships

Related to the argument that CPSI should adopt a narrower focus for its work, some key informants argued that CPSI should give more strategic consideration to its partnerships, with a view to prioritizing those which are most relevant and most likely to advance patient safety.

We think CPSI should be more strategic. Rather than gathering up loads of partners, it would be more effective if they have a good understanding of why they are partnering with a certain organization and for what purpose. Usually it’s better to have a narrow group of partners that are aligned, working together on something.

In addition, some external interviewees noted that there remain instances in which CPSI is perceived to be duplicating work being carried out by other organizations. The most frequently mentioned example was infection prevention and control, as well as patient experience mapping and standardized case definitions. These key informants argued that CPSI should improve coordination with stakeholders, so that it can work with or rely on stakeholders without alienating them.

When other partners are already in that space, they should respect that space. They don’t have to lead on everything.

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CPSI representatives noted that the Hand Hygiene human factors toolkits and the online hand hygiene training module will be transitioned to IPAC Canada on or around March 31, 2017. CPSI’s IPAC faculty was recently tasked with reviewing existing IPAC resources for currency and relevance. The faculty recommended removing CPSI from this space and winding down associated resources, which includes the divestment from resources to update the hand hygiene training module. CPSI was then approached by IPAC Canada, which requested the rights to the online hand hygiene module and hand hygiene kits. CPSI regards this as a positive transition, as it views IPAC Canada as better positioned to ensure ongoing updates to these resources.
Define future directions

Some external stakeholders argued that CPSI should attempt to set the overall strategic direction for patient safety in healthcare in Canada, as embodied by the following assertions:

*CPSI [needs] to be slightly ahead of our time — they need to push us from where we’re comfortable to where we need to be in a few years.*

*CPSI has the opportunity to know where we should invest our time and energy two to five years from now. So it is actually setting the stage for improvement with regard to safety. There is a role for a national organization, CPSI in particular, to help define future directions.*

*To date, they’ve been responding to perceived or observed needs in healthcare rather than driving some of the advance of the field. They operate more on an enabling level. They develop tools and education and documents that people use, but I don’t know that they are setting a tone or strategy that is needed in a national organization in patient safety. Would challenge them to be more of a strategic player, and to say, “Here are the top two or three priorities,” and move people in that direction.*

*What Canada needs is a national vision for quality and safety that each of the provinces can endorse and move forward on. CPSI has not been able to lead this effort. They have been more successful with safety 101 education. They have basic expertise but we need a next generation of patient safety experts to make strong system changes that are required to foster better quality and safety.*

Emphasize measurement and evaluation

Finally, some key informants suggested that CPSI should focus on improved measurement and evaluation of patient harm, patient safety interventions, and safety culture within healthcare organizations, with the explicit aim of articulating the impact of patient safety interventions, including its own.

*We have never had a good impact analysis of any of these programs individually or collectively and I think that’s one of the key things that’s missing here — an evaluation.*

*CPSI should be paying more attention to evaluation, measuring outcomes, as a result of getting out into the marketplace with their different products. [So] they and the rest of us can learn about where we are getting the best outcomes and how their interventions lead to better outcomes.*

*There’s not a vacuum in tools or training, there’s a vacuum in measuring harm and knowing how safe people are. We could do more to really measure safety culture directly and to measure harm directly.*
The whole idea of measurement is something that CPSI could have a big impact on if they were to champion that.

One key informant linked the concepts of greater strategic focus, strategic partnerships, and measurement by noting the following:

The more tightly you define what you are working on, the easier it is to develop partnerships and the approach to measurement.

As already noted elsewhere in this report, a majority of interviewees as well as survey respondents believe there continues to be a need for a dedicated national patient safety organization — even if, as the discussion above makes clear, there are varying perspectives regarding precisely what its strategic priorities should be.

4.5 Value-for-money

External stakeholders perceive CPSI’s activities to have generated considerable value-for-money for their own organization and for others. Quantitative value-for-money analysis focusing on CPSI’s medication reconciliation activities suggests that these have generated value-for-money by producing cost savings well in excess of the expenses required to sustain them. Implementation of medication reconciliation in one acute care facility has generated positive net benefits by averting the loss of patient welfare that accompanies preventable adverse drug events.

To the extent that CPSI’s activities have accelerated the uptake of medication reconciliation in Canadian healthcare and ensured implementation in accordance with current best practice, CPSI is likely to have generated additional value-for-money for its stakeholders in terms of improved patient well-being. Assuming that all SHN interventions are designed in accordance with current best practice, it seems reasonable to assume the same is true of CPSI’s activities in relation to SHN interventions more generally.

Generally speaking, external interviewees perceived value-for-money for their own organizations and/or other stakeholders from CPSI activities. Although key informants commonly remarked upon the challenges involved in quantifying the value generated by CPSI activities, some explicitly reasoned that the financial benefits associated with these activities, in terms of reduced patient harm (e.g., via reduced length of stay), likely outweigh the costs of participation, particularly as many of CPSI’s products and services require no financial outlay. The value-for-money of CPSI’s products and services for smaller jurisdictions was specifically highlighted.

There just aren’t the resources within the province to do some of these things. They either don’t get done at all or they don’t get done very well. So it’s a valuable organization and money very well spent.
Specific examples of CPSI activities perceived to have generated value-for-money for external stakeholders include the following:

► Training and education. Among those individuals who referred to CPSI’s activities related to training and education, there appears to be a strong sense that these activities provide value-for-money in the sense that the financial costs required to provide these services or access them from alternate suppliers would have been considerably higher.

► Tools and resources. CPSI tools and resources (e.g., SHN, Disclosure Guidelines) are highly regarded for both their quality and their accessibility.

► Miscellaneous. A few respondents highlighted other CPSI activities they perceived to have generated value-for-money over the evaluation period. These included CPSI’s role in raising awareness of patient safety issues, in convening healthcare stakeholders to discuss and address these issues, and in drawing attention to the patients’ experiences with, and perspectives on, safety incidents.

A few key informants asserted that although CPSI activities had generated substantial value-for-money in the past, this could become more difficult in the future, since much of CPSI’s early work is now being undertaken by other organizations or could be undertaken by these organizations if CPSI did not exist.

To supplement stakeholders’ qualitative perceptions of the value-for-money associated with CPSI activities, the evaluation carried out a quantitative value-for-money analysis. One aspect of the analysis focussed specifically on examining the value generated by CPSI’s medication reconciliation activities over the evaluation period, as they pertain to acute care facilities in Canada.\(^\text{32}\) This analysis conservatively assumed that:

► cost savings that acute care facilities realize due to the availability of CPSI’s medication reconciliation tools, resources, and supports constitute the sole source of value stemming from CPSI’s activities in this area;

► if CPSI had not provided these tools, resources, and supports, Canadian acute care facilities would have acquired some of them from alternative sources (such as the Institute for Healthcare Innovation (IHI) in the US),\(^\text{33}\) but would have incurred additional costs (i.e., above and beyond those associated with the use of CPSI tools, resources, and supports) to preserve applicability and relevance to Canadian healthcare providers; and

► implementation of medication reconciliation is discontinued in a proportion of acute care facilities each year.

\(^\text{32}\) The value-for-money analysis was necessarily limited in scope to medication reconciliation, due to the high data requirements needed to complete it. A detailed description of the methodology used to complete the value-for-money analysis is included in the Vitalité case study report in Volume III.

\(^\text{33}\) Some of these tools, most notably PSM, are unique to CPSI. It was assumed that Canadian acute care facilities would have been required to design and implement these tools internally if they had not been available from CPSI.
Based on these assumptions, the baseline value-for-money analysis determined that the present value of the benefits (i.e., cost savings) associated with CPSI’s medication reconciliation activities over the period from 2013–14 to 2015–16 was approximately $8.1 million, while the present value of costs was about $0.3 million. This implies a net present value (NPV) of $7.8 million for the evaluation period.

A probabilistic sensitivity analysis (PSA) also determined that CPSI’s medication reconciliation activities in acute care settings are likely to have generated positive NPVs approximately 98.5% of the time. Thus, these activities are expected to have generated value-for-money for CPSI’s stakeholders for virtually all plausible combinations of the uncertain inputs incorporated into the value-for-money model.

It is important to acknowledge that focusing on the cost savings attributable to the use of CPSI tools, resources, and supports arguably reflects a very narrow conceptualization of the value generated by CPSI’s medication reconciliation activities in the context of acute care (as well as its activities more generally). For instance, the discussion of the results of the key informant interviews above underscores the belief among certain stakeholders that in the absence of CPSI activities, some organizations may not have implemented certain patient safety interventions, or may have done so less effectively than they currently do. This, in turn, implies these activities may have generated additional value for stakeholders by accelerating the uptake of patient safety measures in Canadian healthcare and ensuring implementation is carried out in accordance with current best practice. The value-for-money analysis does not account for either of these possibilities.

In addition to examining the value-for-money of CPSI’s activities relating to medication reconciliation, the evaluation also included a value-for-money analysis of implementing medication reconciliation at Edmundston Regional Hospital (ERH), a medium-sized acute care facility located in northwestern New Brunswick. This analysis examined the impact of the interventions undertaken by ERH on the facility’s costs, as well as on the incidence of preventable adverse drug events (pADEs) and, by extension, on the well-being of its patients.

For the purposes of this analysis, patient welfare was expressed in terms of quality-adjusted life years (QALYs), a construct commonly used in economic evaluations of healthcare programs that summarizes the impact of interventions upon both the length and quality of patients’ lives (Drummond, Sculpher, Claxton, Stoddart, & Torrance, 2015). Implicit in the use of QALYs in this and many other economic evaluations is the notion that both length and quality of life are factors for which people and decision-makers are willing to sacrifice other things, which is to say that they are valued. Furthermore, such valuations are typically substantial: in a Canadian context, for example, thresholds ranging from $20,000/QALY to $100,000/QALY have been proposed (Cape, Beca, & Hoch, 2013; Laupacis, Feeny, Detsky, & Tugwell, 1992).

The value-for-money analysis found that implementing medication reconciliation at ERH is expected to reduce the number of pADEs occurring at the facility by an average of about 26 each year. Most of these incidents (~80%) would not have resulted in lasting harm to patients. However, a small number may have been life-threatening or fatal, or may have resulted in

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34 That said, it is critical to recognize that such cost savings, when and where they occur, can in principle be reinvested in ways that produce non-pecuniary benefits for the organization’s stakeholders. For example, such savings could potentially be reallocated to other interventions that improve patient health.
permanent injury. Despite the fact that severe, life-threatening, or fatal pADEs are relatively uncommon, they account for the vast majority of QALYs lost as a result of medication errors.

Medication reconciliation at ERH does not appear to be cost-saving. That is, from a financial standpoint, the costs of implementation to ERH ($151,770 in one-time costs, $179,829 in annual costs) are expected to exceed any savings it may enjoy due to reduced incidence of pADEs (estimated to be about $79,180 each year). However, upon accounting for the impact of pADEs on patient welfare, the analysis concluded that the present value of net benefits associated with the intervention is approximately $5.5 million for the period from 2007 to 2016, inclusive.

This indicates that although implementing medication reconciliation may not be cost-saving (in at least some settings), it is highly likely to generate value-for-money.\(^{35}\) It also suggests that to the extent that CPSI’s medication reconciliation activities succeeded in accelerating the uptake of medication reconciliation in Canadian healthcare and ensuring that implementation is carried out in accordance with current best practice, CPSI is likely to have generated additional value-for-money for its stakeholders in terms of improved patient well-being. To the degree that all SHN interventions are designed in accordance with current best practice in the field of patient safety, it seems reasonable to assume the same is true of CPSI’s activities in relation to SHN interventions more generally. With its recent transition away from SHN, and in light of potential future adjustments to its activities, CPSI will need to find new ways to generate — and demonstrate — value-for-money for stakeholders.

\(^{35}\) The results of the sensitivity analysis suggest that medication reconciliation at Edmundston Regional Hospital is anticipated to generate positive net benefits nearly all the time (95.1%).
5.0 Discussion and recommendations

Perhaps the strongest finding from this evaluation is the clear existence of an ongoing need to address patient safety in Canada. Recent reports of progress in patient safety in Canada, the US, and the UK concluded that their respective systems have not appreciably moved the mark in patient safety, due not to lack of effort, but to the complexity of the problem. In Canada, despite the efforts of CPSI and others, the rate of harm as measured by the Hospital Harm Measure has remained stable at 5.6% for the past three years. Commentators agree that the rate of preventable harm remains significant, and that additional effort is needed to make progress.

These persistent rates of harm justify an ongoing focus on patient safety within Canada’s healthcare system. As a national organization with a mandate to provide a leadership role in building a culture of patient safety and quality improvement in the Canadian health system, CPSI is well-placed to advocate for the importance of patient safety as a priority within the system. This mandate is bolstered by widespread stakeholder support for the continued existence of a national organization specifically dedicated to patient safety. Indeed, 90% of survey respondents, as well as most key informants, believe there is an ongoing need for such an organization, in order to provide leadership on patient safety and ensure that attention continues to be paid to patient safety within the context of the broader health quality agenda. However, participants in the evaluation were not asked to comment on structural options for situating patient safety within the broader health quality agenda; that discussion is beyond the scope of this evaluation. CPSI should work with stakeholders to identify the best means for maintaining a focus on patient safety across the health system.

Recommendation 1: Given CPSI’s mandate, the rates of patient harm that persist in Canada, and the perceived need for an ongoing focus on patient safety, CPSI should work to maintain and enhance the profile of patient safety as a priority across the health system.

While the need for a national patient safety organization clearly remains, it is less clear what should be the role of such an organization in the current environment. Over the past decade, CPSI has fulfilled a critical need in Canadian healthcare by promoting awareness and knowledge of patient safety issues and providing a diverse range of evidence-based tools, resources, and strategies that could be used by healthcare organizations at the clinical and governance levels to address patient safety. The availability of these tools and resources has been particularly important to smaller organizations and jurisdictions with limited resources. Quantitative analysis undertaken as part of this evaluation suggests that at least some of these tools and resources (i.e., those associated with SHN) have likely generated considerable value-for-money for stakeholders and for the Canadian public at large.

With the proliferation of organizations active in the patient safety field, the maturation and growing internal expertise of Canadian healthcare organizations in patient safety, and the recognition that clinical interventions, while necessary, are insufficient in and of themselves to bring about meaningful improvements in patient safety, the need for an organization to carry out CPSI’s historic functions has arguably diminished. CPSI has recognized and responded to these developments in recent years by pursuing a more systems-level and system-based approach to change that focuses on teamwork, culture, and measurement as key elements of safe systems. Indeed, since 2013, and in response to the recommendations of the previous evaluation to focus
or rationalize its scope of activity through enhancing engagement with the system and embedding ownership of major programs and activities within system, CPSI has oriented its activities toward achieving system-level change through the pursuit of four strategic goals. Notable in this effort are the recent transition from SHN to SHIFT to Safety; the establishment, in collaboration with stakeholders, of the National Patient Safety Consortium and the subsequent development of the IPSAP; the development of the HUB model for delivery of CPSI’s educational programming; and the development of the Hospital Harm Measure.

Despite the articulation of strategic goals to focus its work, it is important to recognize that these goals are exceedingly broad, and that CPSI’s activities and outputs have remained many and diverse. Indeed, throughout the period covered by this evaluation, CPSI has supported new initiatives primarily by scaling back – rather than eliminating – existing program areas and activities. The end result has been that the scope and breadth of CPSI’s activity has increased, rather than decreased. As CPSI representatives acknowledged, since 2013, the organization has had difficulty in balancing its new, more strategic orientation with historical programs that had been successful and that were seen as crucial components of patient safety. They also noted that CPSI’s continued broad scope of activity was driven in large part by feedback from the system and a desire to remain responsive and relevant to a diverse range of stakeholders. The diversity of stakeholder needs in relation to patient safety was apparent in this evaluation, with some stakeholders calling for expansion of existing initiatives or investment in new areas where CPSI could focus its efforts or address unmet needs – although it was difficult to find an overarching theme in their responses. Other stakeholders, however, were concerned that CPSI has had difficulty carving out a unique niche for itself within the patient safety field in Canada. These stakeholders argued that CPSI could have a greater impact on patient safety by more tightly articulating its strategic directions and focusing its efforts and resources on fewer, more narrowly defined priorities and activities.

CPSI representatives characterized the organization as being in a state of transition since the last evaluation, as it has worked towards rationalizing its scope of activity. At the present time in the transition period, CPSI is confronting choices that can be conceptualized as points on a continuum. At one end of the continuum is, essentially, the status quo. Under this scenario, CPSI would continue on its current course and in its current role — primarily as an enabler — working on a variety of initiatives in a variety of areas and with a variety of partners. With some reallocation of existing resources, the status quo could likely accommodate an expansion of activity in areas identified by stakeholders, such as primary care, palliative care, and community-based care, among others. This option would likely entail the fewest adjustments for CPSI as an organization, and, at least in the short-term, would likely be the least disruptive.

At the opposite end of the continuum is a radical rethinking of the organization, with a view to more narrowly defining its mandate, role, and strategic directions; the nature and scope of its activity; and the nature and extent of its partnerships and collaborations. Unlike the status quo, this option has the potential to entail significant changes for CPSI as an organization in terms of human resources and organizational structure.

It was beyond the scope of this evaluation, which is first and foremost a retrospective exercise, to determine where on this continuum CPSI should land as it contemplates its future directions. That said, it is clearly not possible for CPSI, as a relatively small organization operating within the very large and multi-faceted healthcare sector, to attempt to be “everything to everybody”. It
seems reasonable, therefore, to repeat the conclusion from the previous evaluation that greater strategic focus is warranted.

**Recommendation 2:** Given the evolution of the patient safety field over the past decade and its small size relative to the healthcare sector at large, and recognizing that the previous evaluation contained a similar recommendation, CPSI should articulate a more focussed role and strategic direction for itself as a pan-Canadian patient safety organization. In defining this new role and strategic direction, CPSI should reflect on how it can best use its resources to contribute to improving patient safety in Canada.

Broadly speaking, CPSI’s theory of change posits that making available programs, resources, tools and educational opportunities will produce changes in patient safety awareness and knowledge, leading to changes in behaviour and practice, and in the long-term, to improved patient safety. It may be tempting to conclude that because patient safety has not improved in Canada despite progress in achieving gains in awareness and other nearer-term outcomes, CPSI’s theory of change must be wrong, outdated or insufficient. While CPSI should not rule out this possibility, it may equally be that the theory of change remains valid, and that the apparent discrepancy is due to factors such as the presence of many confounding influences, the long time horizon needed to achieve change at the system level, or inadequate rigour in, or partial measurement of, outcomes.

In light of these considerations, CPSI should contemplate whether improved patient safety is the appropriate outcome for which it should be held to account. Given its small size relative to the healthcare sector at large and the complex, multi-dimensional nature of the concept of patient safety, it would be more appropriate for CPSI to reconceptualize improved patient safety as its ultimate outcome, while articulating and being held accountable for more specific patient safety-related outcomes that are to be achieved as a result of its activities and that contribute to this vision. This adjustment would be fully consistent with the recommendation for CPSI to define for itself a more focused role.

**Recommendation 3:** Given the complex, multi-dimensional nature of the concept of patient safety, CPSI should reconceptualize improved patient safety as its ultimate outcome or vision, and articulate a set of more specific long-term outcomes contributing to this ultimate vision for which it should be held to account.

As CPSI embarks on strategic planning process to define its future directions, several opportunities emerged from the evaluation findings for CPSI to consider. One possibility is to focus greater effort — or perhaps even exclusive effort — on measurement, research, and evaluation. Such a focus would help to address a significant perceived gap in the field, and would also align with current emphases on measurement in the patient safety literature. Another possibility might be for CPSI to focus additional effort on embedding patient safety into curricula across health disciplines. This is an area of strength for CPSI, and one in which it has realized considerable successes already; moreover, given recent recognition in the literature of the need to effect changes in patient safety culture in order to achieve improvements in patient safety, ensuring that future healthcare professionals have a solid grounding in patient safety prior to their entry into the healthcare system may be an effective way of achieving changes in
organizational culture over time. A third possibility is for CPSI to adopt a role as visionary or thought leader, and take on the challenge of defining the future of patient safety in Canada.

The above discussion of options is not meant to be exhaustive, but rather to illustrate some of the choices available to CPSI. Budget imperatives and other considerations will certainly influence, and quite likely constrain, these choices. But in contemplating its possible future roles and activities – which should, as a point of departure, include critical reflection on its existing ones – it will be essential for CPSI to think through the underlying theory or theories of change. More specifically, CPSI should think through and more clearly articulate how and why each particular activity is expected to lead to specific immediate, intermediate, and longer-term outcomes, and ultimately, how and why it is expected to contribute to improved patient safety. If, through evidence or logic, a causal pathway cannot be established between a given activity and improved patient safety, CPSI should ponder whether the activity is one to which it should devote resources.

**Recommendation 4:** In contemplating possible future roles and activities, CPSI should reflect on the theory of change underlying each one; that is, the causal pathway that explains how and why a given activity is expected to contribute to the ultimate outcome of improved patient safety. CPSI’s strategic choices should be based on, and reflect, one or more fully articulated theories of change, and its logic model should be revised accordingly.

Moving forward, in keeping with current emphases on measurement and evaluation, CPSI should give greater consideration to how it measures and evaluates its own efforts. Many participants in this evaluation observed that CPSI has contributed to the body of knowledge around patient safety, and has helped spread known best practices across the country and internationally. However, a common theme was that CPSI has not placed enough emphasis on the evaluation of its own initiatives and investments, or evaluated these with a sufficient degree of rigour to contribute meaningfully to the evidence on “what works” to improve patient safety. Currently, CPSI has relatively limited resources devoted to performance measurement and evaluation. Regardless of what strategic direction CPSI ultimately decides to pursue, a greater commitment to measurement and evaluation of its own activities would serve it well. As part of this greater commitment, CPSI could pursue more rigorous approaches to the evaluation of its activities and, as its programming evolves, build on efforts — undertaken for the first time as part of this evaluation — to demonstrate the value-for-money generated by its activities.

**Recommendation 5:** CPSI should strengthen and devote appropriate resources to its performance measurement and evaluation capacity, in order to support the ongoing performance measurement and evaluation of its own activities and initiatives and contribute evidence on what works to improve patient safety.
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