Measuring Best Practices for Workplace Safety, Health, and Well-Being

The Workplace Integrated Safety and Health Assessment

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Objective: To present a measure of effective workplace organizational policies, programs, and practices that focuses on working conditions and organizational facilitators of worker safety, health and well-being: the workplace integrated safety and health (WISH) assessment. Methods: Development of this assessment used an iterative process involving a modified Delphi method, extensive literature reviews, and systematic cognitive testing. Results: The assessment measures six core constructs identified as central to best practices for protecting and promoting worker safety, health and well-being: leadership commitment; participation; policies, programs, and practices that foster supportive working conditions; comprehensive and collaborative strategies; adherence to federal and state regulations and ethical norms; and data-driven change. Conclusions: The WISH Assessment holds promise as a tool that may inform organizational priority setting and guide research around causal pathways influencing implementation and outcomes related to these approaches. Keywords: integrated approaches, measurement of best practices, organizational assessment, total worker health

Efforts to protect and promote the safety, health, and well-being of workers have increasingly focused on integrating the complex and dynamic systems of the work organization and work environment. The National Institute for Occupational Safety and Health (NIOSH) applies this integrated approach in the Total Worker Health® (TWH) initiative by attending to "policies, programs, and practices that integrate protection from work-related safety and health hazards with promotion of injury and illness prevention efforts to advance worker well-being." NIOSH has defined best practices as a set of essential elements for TWH that prioritizes a hazard-free work environment and recognizes the significant role of job-related factors in workers’ health and well-being.

Increasingly, others have also emphasized the importance of improvements in working conditions as central to best practice recommendations. For example, the Robert Wood Johnson Foundation’s efforts have focused on building a culture of health in the workplace. Continuous improvement systems have relied on employee participation as a means of shaping positive working conditions. In Great Britain, continuous improvement processes are employed through a set of "management standards" that assess and address stressors in the workplace, including demands, control, support, relationships, role, and organizational change. Researchers have reported benefits to this integrated systems approach, including reductions in pain and occupational injury and disability rates; strengthened health and safety programs; improvements in health behaviors; enhanced rates of employee participation in programs; and reduced costs.

Assessment of the extent to which a workplace adheres to best practice recommendations related to an integrated systems approach is important for several reasons. Understanding relationships between working conditions and worker safety and health outcomes can inform priority-setting and decision-making for researchers, policy-makers, and employers alike, and may motivate employer actions to improve workplace conditions. In turn, identifying the impact of worker health and safety on business-related outcomes, such as worker performance, productivity, and turnover, may help to demonstrate the importance of protecting and promoting worker health for the bottom line. Baseline data with follow up assessments can also provide a means for tracking improvements in working conditions and related health outcomes over time. An important part of the process for evaluating workplace adherence to recommendations and understanding its relationship to worker and business outcomes is the creation of assessment tools that effectively capture implementation of best practice recommendations.

In 2013, the Harvard T.H. Chan School of Public Health Center for Work, Health, and Well-being published a set of...

Learning Objectives

- Discuss the rationale for and development process of the new Workplace Integrated Safety and Health Assessment (WISH).
- Identify the six core constructs regarded as central to best practices for protecting and promoting worker safety, health, and well-being.
- Discuss the general applicability of the WISH tool, including its use for setting organizational priorities and guiding future research.

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“Indicators of Integration” that were designed to assess the extent to which an organization has implemented an approach integrating occupational safety and health with worksite health promotion. This instrument assessed four domains: organizational leadership and commitment; collaboration between health protection and worksite health promotion; supportive organizational policies and practices (including accountability and training, management and employee engagement, benefits and incentives to support workplace health promotion and protection, integrated evaluation and surveillance); and comprehensive program content. The instrument was validated in two samples, and has played as useful role in the evolving dialogue around integrated approaches to worker safety, health, and well-being.

There is a need, however, for building on and validated this instrument measures workplace-level implementation of health, and well-being. This paper also describes the methods used to develop this instrument.

METHODS

Investigators from the Harvard Chan School Center for Work, Health, and Well-being, a TWH Center for Excellence representing multiple institutions in the Boston area, developed the WISH Assessment. This instrument measures workplace-level implementation of policies, programs, and practices that protect and promote worker safety, health, and well-being. Accordingly, the intended respondents are organizational representatives who are knowledgeable about existing policies, programs, and practices at workplaces, such as executives at small businesses, or directors of human resources or safety departments. Development of the WISH Assessment relied on an iterative process involving a modified Delphi method, extensive literature reviews, and systematic cognitive testing.

Delphi Method and Literature Review

The Center’s conceptual model and related literature provided a guiding framework for the development of the WISH Assessment. As a starting point, we used constructs and related measures included in the Center’s published and validated Indicators of Integration tool. Based on an extensive review of literature, we expanded and revised the constructs captured by the instrument from four to seven. Next, we reviewed these constructs and their definitions using an iterative modified Delphi process with an expert review panel, including Center investigators. We reviewed the literature to identify extant items for these and similar

constructs, placing a priority on the inclusion of validated measures where feasible. To ensure content validity and adequate coverage across attributes for each construct, we reviewed working drafts of the instrument with the Center’s External Advisory Board, as well as members of other TWH Centers of Excellence. Through repeated discussions, iterative review and revisions in six meetings over 10 months, the Center members reached consensus related to a set of core domains and related measures. The working draft of the instrument was further reviewed by a survey methodologist, and prepared for cognitive testing. Following three rounds of cognitive testing and revision, as described below, Center investigators again reviewed and finalized this working version of the WISH Assessment.

Cognitive Testing Methods

The purpose of cognitive testing is to ensure that the items included on a survey effectively measure the intended constructs and are uniformly understood by potential respondents. The process focuses on the performance of each candidate item when used with members of the intended respondent group, and specifically assesses comprehension, information retrieval, judgment/estimation, and selection of response category. In the development of the WISH Assessment, we tested the instrument through three rounds of interviews.

Data Collection

Participants were asked to fill out the self-administered paper (\(N = 15\)) or web (\(N = 4\)) survey and participate in a telephone-administered qualitative interview with a trained interviewer. Participants received the survey 48 hours prior to the interview, and were encouraged to complete the survey as close to the actual interview as possible. They were not explicitly encouraged to consult with others, nor were they told not to.

The semi-structured interviews were conducted using a structured interview guide and retrospective probing techniques. The first round focused on comprehension of key attributes for each item (eg, concepts of integration and collaborative environments) and of key words or phrases in the context of the question and instrument. Items revised following round 1 were again tested in a second round using the same approach. The focus of round 2 was to assess the adequacy of revisions in addressing the problems identified in round 1. A third round of interviews was conducted to confirm there were no additional problems due to revisions based on round 2. Across all rounds, the interviews concluded with a series of questions about the participant’s overall experience in completing the survey. For example, participants could provide general feedback on the survey content and the time required to complete the survey, and could comment on questions that didn’t fit within the survey or were duplicative. Participants were compensated with a $20 Amazon gift card for their time.

Sample

Participants were selected using purposive sampling to ensure diversity across industries and organizational roles, and included directors of human resources, occupational health, safety, and similar positions from hospitals (\(n = 9\)), risk management (\(n = 2\)), technology (\(n = 2\)), transportation (\(n = 2\)), community health center (\(n = 1\)), manufacturing (\(n = 1\)), laboratory research and development (\(n = 1\)), and emergency response (\(n = 1\)). Participants were identified through the Center for Work, Health, and Well-being, and included attendees at a continuing education course and former collaborators on other projects. New participants were included in subsequent rounds of testing in order to ensure that revisions to items from each round adequately addressed the limitations, and that items were appropriately and uniformly interpreted among respondents.

Analysis

Following each round, feedback was summarized by item. Participant feedback was used to determine if the question wording needed modification. Each item was first considered on its own, and then assessed in terms of its fit in measuring its construct. A survey methodologist made suggested revisions which were then reviewed and discussed by the author team and interviewers to ensure that they retained substantive focus on the construct. We revised items when participants found terminology unclear or when participants’ answers did not map onto the intended construct. An item was removed if it was found to be redundant or did not adequately map onto the intended construct, and its deletion did not compromise content validity. We analyzed data across industry, and also assessed responses specific to the hospital industry, which included the most respondents.

RESULTS

Description of the Constructs and Measures

We identified six core constructs as central to best practices for protecting and promoting worker safety, health, and well-being through the Delphi process and literature review. The items included in each construct with their response categories are included in Table 1. Following the Indicators of Integration, this assessment was designed to be answered by one or more persons within an organization who are likely to be familiar with the organization’s policies, programs, and practices related to worker safety, health, and well-being. Below, we present each construct, including its definition, rationale for inclusion, and sources of the items included.

Leadership Commitment, defined as: “Leadership makes worker safety, health, and well-being a clear priority for the entire organization.” This construct was included in our Indicators of Integration; items in the WISH Assessment were adapted from this prior measure, as well as from other sources. Organizational leadership has been linked to an array of worker safety, health and well-being outcomes, including organizational safety climate, job-related well-being, workplace injuries, and health behaviors. This element recognizes that top management is ultimately responsible for setting priorities that define worker and worksite safety and health as part of the organization’s vision and mission.

Leadership roles include providing the resources needed for implementing best practices related to worker safety, health, and well-being; establishing accountability for implementation of relevant policies and practices; and effectively communicating these priorities through formal and informal channels. Participation, defined as: “Stakeholders at every level of an organization, including labor unions or other worker organizations if present, help plan and carry out efforts to protect and promote worker safety and health.” Many organizations have mechanisms in place to engage employees and managers in decision-making and planning. These mechanisms may be used in planning and implementing integrated policies and programs, for example, through joint worker-management committees that combine efforts to protect and promote worker safety, health and well-being.

Employee participation in decision-making facilitates a broader organizational culture of health, safety, and well-being. Participation also includes encouraging employees to identify and report threats to safety and health, without fear of retaliation and with the expectation that their concerns will be addressed. Items included were adapted from the Indicators of Integration and a self-assessment checklist from the Center for the Promotion of Health in the New England Workplace.

Policies, programs, and practices that foster supportive working conditions, defined as: “The organization enhances worker...
### TABLE 1. Workplace Integrated Safety and Health (WISH) Assessment

**Assessment Introduction:** This brief survey is designed to assess the extent to which organizations effectively implement integrated approaches to worker safety, health, and well-being. The term “integrated approaches” refers to policies, programs, and practices that aim to prevent work-related injuries and illnesses and enhance overall workforce health and well-being.

This survey is meant to be completed by health and safety representatives, either in human resources or in safety, at the middle management level. There are no right or wrong answers—your responses are meant to reflect your understanding of policies, practices, and programs currently implemented within your organization.

1. **The following questions refer to leadership commitment.** We define the term “leadership commitment” to mean the following: An organization’s leadership makes worker safety, health, and well-being a clear priority for the entire organization. They drive accountability and provide the necessary resources and environment to create positive working conditions.

   **Response Categories:** Please indicate how often you feel your organization or its leaders do each of the following: not at all, somewhat, mostly, completely.

   - a. The company’s leadership, such as senior leaders and middle managers, communicate their commitment to a work environment that supports employee safety, health, and well-being.
   - b. The organization allocates enough resources such as enough workers and money to implement policies or programs to protect and promote worker safety and health.
   - c. The company’s leadership, such as senior leaders and managers, take responsibility for ensuring a safe and healthy work environment.
   - d. Worker health and safety are part of the organization’s mission, vision, or business objectives.
   - e. The importance of health and safety is communicated across all levels of the organization, both formally and informally.
   - f. The importance of health and safety is consistently reflected in actions across all levels of the organization, both formally and informally.

2. **The following questions refer to participation.** We define the term “participation” to mean the following: Stakeholders at every level of an organization, including organized labor or other worker organizations if present, help plan and carry out efforts to protect and promote worker safety and health.

   **Response Categories:** For these collaborative activities or programs, please indicate how often you believe your organization implements each: not at all, somewhat, mostly, completely.

   - a. The company’s leadership, such as senior leaders and middle managers, communicate their commitment to a work environment that supports employee safety, health, and well-being.
   - b. In this organization, people are encouraged to voice concerns about working conditions without fear of retaliation.
   - c. Supervisors are responsible for identifying unsafe working conditions on their units.
   - d. This organization ensures that worker health and safety are part of the organization’s mission, vision, or business objectives.
   - e. Leadership, such as supervisors and managers, initiate discussions with employees to identify hazards or other concerns in the work environment.
   - f. This company has a joint worker-management committee that addresses efforts to protect and promote worker safety and health.

3. **The following questions refer to policies, programs, and practices focused on positive working conditions.** We define this term to mean the following: The organization enhances worker safety, health, and well-being working conditions.

   **Response Categories:** For each of the following policies or practices, please indicate the degree to which they are implemented at your company: not at all, somewhat, mostly, completely.

   - a. This organization complies with regulations aimed at eliminating or minimizing potential exposures to recognized hazards.
   - b. This organization implements proactive measures to make sure that the employee’s workload is reasonable, for example, that employees can usually complete their assigned job tasks within their shift.
   - c. The wages for the lowest-paid employees in this organization seem to be enough to cover basic living expenses such as housing and food.
   - d. This company provides support to employees who are returning to work after time off due to work-related health conditions.
   - e. This organization provides paid leave, including sick leave.

4. **The following questions refer to comprehensive and collaborative strategies.** We define this term to mean the following: Employees from across the organization work together to develop comprehensive health and safety initiatives.

   **Response Categories:** For the following collaborative or comprehensive policies, programs, or practices, please indicate the degree to which your company implements each: not at all, somewhat, mostly, completely.

   - a. This company has a comprehensive approach to promote and protect worker safety and health. This includes collaborative efforts across departments as well as education and programs for individuals and policies about the work environment.
   - b. This company has a comprehensive approach to worker well-being. This includes collaboration across departments in efforts to prevent work-related illness and injury and to promote worker health.
   - c. This company coordinates policies, programs, and practices for worker safety and health, and well-being across departments.
   - d. Managers are held accountable for implementing best practices to protect worker safety, health, and well-being. For example, through their performance reviews.
   - e. Managers are given resources, such as equipment and training, to implement best practices to promote and protect worker safety, health, and well-being.

5. **The following questions refer to adherence.** We define the term “adherence” to mean the following: The organization adheres to federal and state regulations, as well as ethical norms, that advance worker safety, health, and well-being.

   **Response Categories:** For each of the following statements, please indicate the degree to which you believe your company adheres to or prioritizes standards and regulations: not at all, somewhat, mostly, completely.

   - a. This organization complies with standards for legal conduct.
   - b. In this organization, people show sincere respect for others’ ideas, values, beliefs.
   - c. This workplace complies with regulations aimed at eliminating or minimizing potential exposures to recognized hazards.
   - d. This company ensures that safeguards regarding worker confidentiality, privacy, and non-retaliation protections are followed.
   - e. The wages for the lowest-paid employees in this organization seem to be enough to cover basic living expenses such as housing and food.

6. **The following questions refer to data-driven change.** We define this term to mean the following: Regular evaluation guides an organization’s priority setting, decision-making, and continuous improvement of worker safety, health, and well-being initiatives.

   **Response Categories:** Please indicate the degree to which your company does each of the following: not at all, somewhat, mostly, completely.

   - a. The effects of policies and programs to promote worker safety and health are measured using data from multiple sources, such as injury data, employee feedback, and absence records.
   - b. Data from multiple sources on health, safety, and well-being are integrated and presented to leadership on a regular basis.
   - c. Evaluations of policies, programs, and practices to protect and promote worker health are used to improve future efforts.
   - d. Integrated data on employee safety and health outcomes are coordinated across all relevant departments.
safety, health, and well-being with policies and practices that improve working conditions." These policies, programs, and practices are central to the conceptual model presented in Fig. 1. Items include measures of the physical work environment and the organization of work (ie, psychosocial factors, job tasks, demands, and resources), and are drawn from multiple sources.41,66–89 The focus on working conditions is based on principles of prevention articulated in a hierarchy of controls framework, which has been applied within TWH.10,70 Eliminating or reducing recognized hazards, whether in the physical work environment or the organizational environment, provides the most effective means of reducing exposure to potential hazards on the job. Policies and processes to protect workers from physical hazards include routine inspections of the work environment, with mechanisms in place for correction of identified hazards, as well as policies that support safe and healthy behaviors, such as tobacco control policies. A supportive work organization includes safeguards against job strain, work overload, and harassment,7,71–74 as well as supports for workers as they address work-life balance, return to work after an illness or injury, and take entitled breaks, including meal breaks as well as sick and vacation time.75,76

There is also significant agreement that any C223/C15—Although efforts to protect and promote health, safety, and well-being have traditionally functioned independently, this construct acknowledges the benefits derived from collaboration across departments within an organization to protect and promote worker safety and health, both through policies about the work environment as well as education for workers. These efforts carry through into the selection of subcontractors and vendors, recognizing their impact on working conditions.

Adherence, defined as: "The organization adheres to federal and state regulations, as well as ethical norms, that advance worker health and safety.” The importance of this construct has been recognized by multiple organizations, whose contributions and metrics were incorporated in the measures included here.7,77–79

Employers have a legal obligation to provide a safe and healthy work environment.7,80 There is also significant agreement that any system that includes health and safety metrics must include safeguards for employee confidentiality and privacy.41

Data-driven change, defined as: "Regular evaluation guides an organization’s priority setting, decision-making, and continuous improvement of worker safety, health, and well-being initiatives.” Building health metrics into corporate reporting underscores the importance of worker health and safety as a business priority.16,80 Feedback to leadership based on evaluation and monitoring of integrated programs, policies, and practices can provide a basis for ongoing quality improvement. An integrated system that reports outcomes related both to occupational health as well as health behaviors and other health and well-being indicators can point to shared root causes within the conditions of work.1,14

Cognitive Testing Results
We tested the WISH Assessment in three rounds of cognitive testing with a total of 19 participants. (See Appendix 1, http://links.lww.com/JOEM/A418, for changes made to the items across the three rounds of testing.) On average, participants completed the self-administered survey in about 10 to 15 minutes, and the cognitive interviews took an average of 45 minutes. In the first round of cognitive testing, three participants completed a web version of the survey, and five, a paper-and-pencil version. Because we found no differences in concerns raised, the second round used only a paper survey, whereas the third included web respondents to confirm no differences in the final instrument. Changes made to the survey items were based on input from multiple respondents over the three rounds of interviews, and did not rely specifically on input from any one individual.

For items with uniform interpretation, revisions were made if respondents suggested a word or phrase that would clarify the question that investigators felt retained substantive focus. In addition, some items were dropped because they revealed multiple sources of problems, were too difficult to answer, or were identified as redundant. The first round of testing led to the removal of seven items and the modifying of 24 items. The second round of cognitive testing revealed that problems with the question wording remained with 15 questions in the context of the full survey. No additional questions were removed. These specific questions were updated and retested among three participants.

Throughout the cognitive testing process, we found several items to have either ambiguous terminology resulting in non-uniform or restrictive interpretation, inadequate framing of key terms and constructs, or lack of knowledge or perceived ability to provide an answer, resulting in poor information retrieval or mapping to the construct. Items measuring integration or collaboration within an organization were more often identified as problematic; to address this concern, we included a description of these constructs in the survey’s introduction to frame the survey for respondents. Although there was uniform interpretation of items asking about employee’s living wage, some respondents reported they did not have knowledge to provide an accurate answer. Most other items revealed uniform interpretation and no concerns regarding information retrieval or selecting response categories.

Looking at the items by construct, we identified particular concerns with items measuring two domains: “policies, programs, and practices that foster supportive working conditions” and “adherence” to norms and regulations. To address these concerns, we revised these items by improving the description of constructs or the terms in the respective sections’ introductions, using less ambiguous wording and integrating appropriate examples as necessary. We found commonalities across the responses in the remaining four domains, and describe our specific remediation process for each of these domains:

Leadership Commitment
In round 1, we found a lack of clarity for the concept of “leadership.” For example, one respondent from the health care industry reported that: “[senior leaders and middle managers] should be distinguished and not conflated because there are several layers of management.” As a result, several respondents expressed difficulty retrieving accurate information due to level-specific answers. One respondent from a laboratory research and development company noted “[…] leadership communicate their commitment to safety and health through written policies. If you were to add supervisors—people closer to the front line—it would be different.” We addressed this concern by rewriting the introduction for this domain to clearly define “leadership commitment” and remove mention of leadership levels. However, we retained the wording “[…] such as senior leaders and middle managers, […]” in two items to reflect that organizations have channels through which commitment is communicated or enforced.

Participation
The questions for collaborative participation were largely identified as clear and uniformly interpreted. However, there was lack of clarity regarding who the key stakeholders were, particularly in the introduction. In addition, respondents reported that the introduction was too wordy and had a high literacy bar. Given these concerns and the suggestion that the use of the term “culture” was too academic, so we omitted use of this term. Some respondents expressed difficulty retrieving an appropriate answer due to this lack of clear framing of items in the introduction. We addressed this concern by rewriting the introduction to emphasize the definition of
“participation” in the context of an organization’s activities that ensure worker safety and health. Feedback from round 2 found that this helped frame the item set more clearly. However, the word “encourage” in “In this organizational culture, managers encourage employees to get involved in making decisions” was identified as ambiguous. This was changed to “[. . .] seek employee involvement and feedback […].”

**Comprehensive and Collaborative Strategies**

The most common feedback, expressed among several participants in multiple industries, for items in this domain was difficulty with the concept of “comprehensive,” that is, that programming should address both prevention of illness and injury and promotion of worker health and safety. To a lesser extent, respondents also found difficulty with the “collaborative” concept. For example, some respondents including those from the hospital industry and in risk management, expressed difficulty responding to an item that included both “prevent” and “enhance,” which were perceived as “two different questions within this question.” We addressed these concerns by more clearly defining the two core constructs in a revised introduction. Moreover, we revised items to retain both “prevent and promote” words more clearly framing the question in context of collaboration. For example, the item “This company has a comprehensive approach to worker well-being that includes efforts to prevent work-related illness and injury as well as to enhance worker health” was revised to “This company has a comprehensive approach to worker well-being. This includes collaboration across departments in efforts to prevent work-related illness and injury and to promote worker health.”

**Data-Driven Change**

For this domain, we found evidence of poor cueing for the concepts of integration and coordination in the context of using data to produce organizational change. For example, several respondents from the hospital industry expressed that they did not understand what was meant by “integrated” in the context of “Summary reports on integrated policies and programs are presented to leadership on a regular basis, while also protecting employee confidentiality.” or “coordinated system” in context of “Data related to employee safety and health outcomes are integrated within a coordinated system.” Remediation focused on clarifying the context and definitions for integration and coordination. First, the introduction was revised to explicitly define data-driven change. Secondly, items were reworded to clarify integration and coordination. For example, “Summary reports on integrated policies and programs are presented to leadership on a regular basis, while also protecting employee confidentiality” was revised to “Data from multiple sources on health, safety, and well-being are integrated and presented to leadership on a regular basis.”

Our analyses also underscored commonalities across industries even when these issues seemed industry-specific. For example, comments from several participants suggested that a product-based mission may often dominate concerns about worker safety and health. In healthcare, this may be manifested by prioritizing patient care and safety over worker health and safety, or in other industries by a focus on production or timeline goals. Across industries, there was widespread agreement that Employee Assistant Programs was the primary resource for supporting employees dealing with personal or family issues.

**DISCUSSION**

Effective policies, programs, and practices contribute to improvements in worker health, safety, and well-being, as well as to enterprise outcomes such as improved employee morale, reduced absence and turnover, potentially reduced healthcare costs, and improved quality of services.39,40,81–85 This manuscript presents the Workplace Integrated Safety and Health (WISH) Assessment, designed to evaluate the extent to which organizations implement best practice recommendations for an integrated, systems approach to protecting and promoting worker safety, health, and well-being. This instrument builds on the Indicators of Integration, previously published and validated by the Center for Work, Health, and Well-being1,86,87. We have expanded this tool based on the conceptual model presented in Fig. 1,8 which prioritizes working conditions as determinants of worker safety, health, and well-being. In addition, the WISH Assessment is designed to measure the extent to which an organization implements best practice recommendations. These constructs have also been used to inform in the Center’s guidelines for implementing best practice integrated approaches.8

A growing range of metrics are available to assess organizational approaches to worker safety and health. The Integrated Health & Safety Index (IHS Index), created by the American College of Occupational and Environmental Medicine in collaboration with the Underwriters Laboratories, focuses on translating health and safety into value for businesses using three dimensions: economic, environmental, and social standards.88 By focusing on value, this measure has the potential to bolster the business case for health and safety.89,90 The HERO Health and Well-being Best Practices Scorecard in Collaboration with the Center for Health Improvement is an online tool that allows employers to receive emailed feedback on their health and well-being practices.91 Similarly, the American Heart Association’s Workplace Health Achievement Index provides an online self-assessment scorecard that includes comparisons with other companies.92 The health metrics designed by the Vitality Institute include both a long and short form questionnaire, both with automatic scoring.93 The Center for the Promotion of Health in the New England Workplace (CPH-NEW) has developed a tool to assess organizational readiness for implementing an integrated approach94 and is developing a tool that focuses on participatory engagement of workers, with the goal of involving workers in the process of prioritizing health and safety issues and then developing and evaluating the proposed solutions.95,96 Other measures of the work environment, such as the Health and Safety Executive Management Standards Indicator Tool used in the United Kingdom, are designed to be taken by workers and so can provide detailed information on conditions as they are experienced by workers, but do not capture company-level policies and programs.97 The WISH Assessment, designed to assess a company’s use of best practices for health and safety, is substantially shorter than the IHS Index and the HERO Scorecard, does not require the compilation of metrics and does not use individual employee data. In addition, in comparison to these other measures, the WISH Assessment can be used to guide organizations towards best practices and can be easily completed by organizations that might not have the resources to use the more extensive assessments.

Next steps in the development of the WISH Assessment include validation of the instrument across multiple samples, and design and testing of a scoring system. We validated the Indicators of Integration in two samples and found it to have convergent validity and high internal consistency, and to express one unified factor even when slight changes were made to adapt the measure.1,42,43 We expect to follow a similar approach in validating this tool and assessing its dimensionality in large samples using factor analysis. Our goal is to design a scoring system that would be appropriate for both applied and research applications. As such, we expect the scoring algorithm to be simple enough for auto-calculation.

This tool may ultimately serve multiple purposes. As a research tool, it may provide a measure of workplace best practices that can be examined as determinants of worker safety and health outcomes. After being validated, the WISH Assessment may be used to explore organizational characteristics that may be associated with implementation of best practices. This instrument also responds to calls for practical tools for organizations implementing an integrated approach and focusing on workplace conditions.1,98 The Center used the
TABLE 2. Example Policies and Practices by Each WISH Construct

<table>
<thead>
<tr>
<th>Construct</th>
<th>Formal Policies</th>
<th>Informal Practices</th>
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<tbody>
<tr>
<td>Leadership commitment</td>
<td>Worker health and safety are part of the organization’s business objectives. The organization dedicates a portion of the budget to making improvements in working conditions that impact worker health, safety, and well-being. Promotion of worker health, safety, and well-being is part of a manager’s job description. New employee orientation and annual employee education informs employees about the importance the organization places on worker health, safety, and well-being.</td>
<td>Top leaders lead by example and participate in programs, policies, and practices that promote worker health, safety, and well-being (eg, taking a break during the workday, using ergonomically correct desk space/equipment). Top leaders encourage managers and employees to use work time to participate in programs (eg, an integrated team focused on improving working conditions). Leaders regularly communicate to employees to let them know how they are addressing worker health, safety, and well-being. Managers talk with employees about health, safety, and well-being programs, encouraging their participation on a program-by-program basis; employees encourage each other to participate. Managers check in with employees to get feedback on how policies, programs, and practices are impacting their health, safety, and well-being.</td>
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<tr>
<td>Participation</td>
<td>An integrated team exists including people responsible for employee health, safety, and well-being, people from different levels of the organization, and employee representatives, working together to implement practices and policies. Manager and employee surveys are conducted to get feedback on worker health, safety, and well-being initiatives. Open door policy—employees can suggest ideas and report concerns related to health, safety, and well-being.</td>
<td>Physical environment. Managers pay attention to work environment and ergonomic issues and make adjustments to the worksite as needed. Employers are encouraged to take a walk during their lunch break, with groups coming together to encourage one another. Work organization. Managers do not email employees over the weekends and do not expect responses to emails when someone is on vacation or leave. Managers ask employees about their workload, to be sure it’s reasonable and that employees can complete job tasks within their shift.</td>
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<tr>
<td>Policies, programs, and practices focused on positive working conditions</td>
<td>Physical environment. Regular worksite walk-throughs and ergonomic assessments are conducted and issues (such as workstation design or fall hazards) are addressed. Employees have access to an on-site fitness center. Work organization. Supervisors make sure workers are able to take their entitled breaks during work. Supervisors ensure that employees are able to take their sick time, vacation, and parental leave. Psychosocial environment. Supervisor training is provided; managers are evaluated on their level of support for employees. Policies address flexible work hours and alternative work schedules.</td>
<td>Supervisors recognize the contributions of employees and thank them for their efforts. Managers ensure employees feel comfortable asking for flexible work schedules. Managers and employees informally gather coworkers to participate in health and well-being activities, such as walking on Wednesdays. Health promotion activities are developed and offered to employees, with a well-planned rollout strategy. Decision-makers prioritize protection and promotion of worker safety and health when selecting vendors and subcontractors.</td>
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<tr>
<td>Comprehensive and collaborative strategies</td>
<td>Managers are held accountable for implementing best practices through their performance reviews. Policies, programs, and practices aim to both prevent work-related illness and injury, and also promote worker health, safety, and well-being. Collaboration across departments is the foundation of these efforts. New programs are piloted with employees in different departments and at different levels before being more broadly rolled out. Decision makers consider different approaches to an issue, for example: a focus on respiratory health could include discussion of containing dusts and fumes as well as smoking cessation methods and resources.</td>
<td>Managers and employees informally gather coworkers to participate in health and well-being activities, such as walking on Wednesdays. Health promotion activities are developed and offered to employees, with a well-planned rollout strategy. Decision-makers prioritize protection and promotion of worker safety and health when selecting vendors and subcontractors.</td>
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<tr>
<td>Adherence</td>
<td>The workplace complies with occupational health, safety, and non-discrimination regulations and laws. The workplace has additional policies beyond legal requirements to create a respectful and healthy workplace (eg, Return-to-Work policies/Transitional Duty, Long-Term Disability). Wages for the lowest-paid employees seem to be enough to cover basic living expenses.</td>
<td>Managers do not treat employees differently if they report injuries, illness or a problem at the worksite. Coworkers are respectful of each other’s cultures, ideas, and beliefs. Discrimination, harassment, and bullying are not tolerated.</td>
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<tr>
<td>Data-driven change</td>
<td>Yearly employee surveys include questions about health, safety, and well-being, are shared with leadership, and inform decision-making. Issues surfacing from injury and illness reporting are addressed immediately to resolve any danger to employees, and then aggregate data are analyzed to determine areas needing improvement. Data from multiple sources are used to measure the effects of policies and programs.</td>
<td>Quarterly town hall meetings with executives include topics related to work, health, and well-being, providing information and encouraging feedback from participants. Senior leaders conduct casual check-ins with employees to hear feedback on policies and practices and consider changes based on what they learn. If suggested changes are not implemented, management explains why.</td>
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</table>

Indicators of Integration as part of a larger assessment process in three small-to-medium manufacturing businesses to inform organizations’ priority setting and decision-making around the integration of occupational safety and health and health promotion.25 In-person group discussions with key staff and executive leaders were used to rate each question on the WISH Instrument, resulting in actionable steps based on identified gaps. Similarly, a validated WISH Assessment could be translated into a scorecard to be used to inform priority setting, decision-making and to monitor changes over time in conditions of work and related health and safety outcomes. The Center has also applied the constructs defined in the WISH Assessment in its new best practice guidelines, which include suggestions for formal and informal policies and practices (Table 2).

These indicators describe policies, programs, and practices within the control of a specific organization or enterprise, and are most likely to apply to organizations that employ approximately 100 or more employees. The cognitive testing conducted to refine the items included in the WISH Assessment included representatives from organizations in selected settings; the generalizability of these results may therefore be restricted to similar types of organizations. There remains a need for exploring how this measure may function in different industries and across organizations of varying size. Although the purpose of the WISH instrument is to provide a measure that might be broadly useful across industries, we also recognize that each industry faces particular challenges due to the nature of what they do; supplementary questions may be needed to address these industry-specific concerns. Although this measure has not yet been validated, we believe it is important to share it and to explore opportunities for collaboration with other researchers interested in testing its psychometric properties and across populations and settings, in order to further develop this tool. It will ultimately be important as well to develop mechanisms for scoring this instrument, taking account potential weighting across the domains included.

CONCLUSIONS

Growing evidence clearly documents the benefits to be derived from integrated systems approaches for protecting and promoting worker safety, health, and well-being. Practical, validated measures of best practices that are supported by existing evidence and do not place an undue burden on respondents are needed to support systematic study and organizational change. In cognitive testing, we demonstrated that the items included in this instrument effectively assess the defined constructs. Our goal was to create a measure that will be broadly useful and valid across industry, and might contribute to understanding differences and similarities by industry. Thus, the general applicability of this instrument is a strength in that it would allow for comparisons across industries, if so desired by substantive research. We also recognize the potential benefits of industry-specific versions of this instrument which may use this broader instrument as a base set of measures while also expanding on areas that are unique to a given industry. This may help increase understanding of industry-specific safety and health challenges. The WISH Assessment holds promise as a tool that may inform organizational priority setting and guide research around causal pathways influencing implementation and outcomes related to these approaches.

REFERENCES


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