SEIPS 2.0: A human factors framework for studying and improving the work of healthcare professionals and patients

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Abstract

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Healthcare practitioners, patient safety leaders, educators, and researchers increasingly recognize the value of human factors/ergonomics and make use of the discipline’s person-centered models of sociotechnical systems. This paper first reviews one of the most widely used healthcare human factors systems models, the Systems Engineering Initiative for Patient Safety (SEIPS) model, and then introduces an extended model, “SEIPS 2.0.” SEIPS 2.0 incorporates three novel concepts into the original model: configuration, engagement, and adaptation. The concept of configuration highlights the dynamic, hierarchical, and interactive properties of sociotechnical systems, making it possible to depict how health-related performance is shaped at “a moment in time.” Engagement conveys that various individuals and teams can perform health-related activities separately and collaboratively. Engaged individuals often include patients, family caregivers, and other non-professionals. Adaptation is introduced as a feedback mechanism that explains how dynamic systems evolve in planned and unplanned ways. Key implications and future directions for human factors research in healthcare are discussed.

Keywords
healthcare; work system; patient-centered care; patient and family engagement; SEIPS model

1. Introduction

Human factors/ergonomics is a discipline increasingly recognized, promoted, and applied by healthcare leaders and stakeholders, including practitioners, patient safety leaders, educators, and researchers (Gurses, Ozok, & Pronovost, 2012; Norris, 2012; Russ et al., 2013; World Health Organization, 2009). At the same time, the science and practice of human factors in the healthcare domain continue to evolve (Carayon, 2012). Within the healthcare industry, major system redesign efforts and paradigm shifts are also evident worldwide (de Savigny & Adam, 2009; Institute of Medicine, 2005; Magnussen, Vrangbæk, & Saltman, 2009). For example, the “doctor-knows-best” philosophy in the American Medical Association’s (AMA) original Code of Medical Ethics is being replaced by a paradigm of doctor-patient partnership and actively engaged patients, as illustrated below:

- AMA Code of Medical Ethics, 1847 (original): “The obedience of a patient to the prescriptions of his physician should be prompt and implicit. He should never permit his own crude opinions … to influence his attention to them.”
- AMA Code of Medical Ethics, 2012–13: “Physician and patient are bound in a partnership that requires both individuals to take an active role in the healing process.”

Recognizing that both the human factors discipline and healthcare domain are evolving, this article introduces a next-generation healthcare human factors model, “SEIPS 2.0,” which incorporates contemporary human factors concepts – configuration, engagement, and adaptation. These new concepts were chosen for inclusion for two reasons. First, they have been championed in recent theoretical and empirical work in several areas of human factors (e.g., macroergonomics, cognitive systems engineering, resilience engineering, safety science) (Carayon, 2012; Dekker, Hancock, & Wilkin, 2013; Hollnagel, Woods, & Leveson, 2006; Russ, et al., 2013; Wilson, 2013). Second, these new concepts can address emerging healthcare industry initiatives and needs such as the focus on multi-level interactions in ecological models of health behavior (Sallis, Owen, & Fisher, 2008), the need for resilience in patient safety (Patterson et al., 2006), and the central role of patients and families in health and healthcare (Berwick, 2009; National Research Council, 2011; Wachter, 2009).
1.1. The SEIPS Model: A prevalent healthcare human factors framework

While healthcare has benefited from human factors in many ways, it has particularly embraced these core human factors principles (Dul et al., 2012):

- Principle 1, Systems orientation. Performance results from the interaction of a sociotechnical system in which the person is but one embedded component (this has motivated healthcare to replace a blame-the-person culture with a more holistic system-based approach).

- Principle 2, Person-centeredness. The person, or group of people, is central in a healthcare work system, meaning that efforts must be taken to support people through the design of work systems that fit their capabilities, limitations, performance needs, and other characteristics, not the other way around.

- Principle 3, Design-driven improvements. Person-centered design of work structures and processes, when grounded in sound human factors science and practice, can improve myriad important patient, provider, and organizational outcomes.

Some or all of these principles are depicted in highly recognized human factors models, including Reason’s “Swiss Cheese Model” (Reason, 2000) and Vincent and colleagues’ framework, based on Reason’s work (Vincent, Taylor-Adams, & Stanhope, 1998).

In the US, a prevalent healthcare human factors model of person-centered sociotechnical systems is the framework introduced by Carayon and colleagues in the University of Wisconsin’s Systems Engineering Initiative for Patient Safety (SEIPS) (Carayon et al., 2006; Carayon et al., 2013). The SEIPS model has appeared in national reports such as Making Health Care Safer II (Shekelle, Wachter, Pronovost, & al., 2013), adopted by patient safety leaders (Gurses et al., 2010; Pronovost et al., 2009; Sittig & Singh, 2009), and used in patient safety education (Karsh et al., 2005). The SEIPS model has also been used to frame the design and analysis of research. The original SEIPS model formulation paper accumulated 197 citations in Google Scholar and 127 in Scopus between 2006 and 2013. Research applications of the SEIPS model have spanned multiple healthcare delivery settings including intensive care units (ICUs), pediatric hospitals, cardiac operating rooms, outpatient surgery centers, primary care clinics, and home health nursing. A large body of research applies the model to evaluate various health information technologies such as bar coded medication administration, smart infusion pumps, electronic health records, computerized provider order entry, and virtual ICU technology. The SEIPS model has also influenced other system-based models used in healthcare research and practice, most notably Karsh and colleagues’ human factors paradigm for patient safety (Holden, 2011a; Holden, Brown, et al., 2011; Karsh, Holden, Alper, & Or, 2006). Table 1 cites some of the projects using or adapting the SEIPS model. Readers wishing to learn more about the model and its use can find thorough discussion of the model, its origin, and applications in several recent reviews (Carayon, 2009; Carayon, et al., 2006; Carayon, et al., 2013).

After several years of use, the SEIPS model has evolved through its use and requires clarification and expansion. It is especially important to incorporate contemporary thinking in human factors science and practice and to ensure that the model is attentive to emerging issues and priorities in the healthcare domain, such as the involvement of patients and families and the importance of temporal phenomena such as adaptation. This is the intent of presenting “SEIPS 2.0”.

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2. SEIPS 2.0: The next-generation healthcare human factors framework

SEIPS 2.0 is graphically depicted in Figure 1. It retains many key properties of the original model and includes several clarifications and additions. The general structure of the model is that the sociotechnical work system (left) produces work processes (middle), which shape outcomes (right). This structure is familiar to healthcare audiences because it parallels Donabedian’s (1988) structure-process-outcome model of healthcare quality and also conforms to the input-transformation-output framework in systems theory (Karsh, et al., 2006). Systems theory also supports the inclusion of feedback loops, which represent adjustments over time (Katz & Kahn, 1966).

2.1. The work system in SEIPS 2.0

The left side of the model depicts a sociotechnical work system with six interacting components: person(s), tasks, tools and technologies, organization, internal environment, and external environment. This aspect of the model was introduced in the late 1980s (Carayon, 2009; M. J. Smith & Sainfort-Carayon, 1989). “Person(s)” in this model is one of several components in, and therefore not separable from, the sociotechnical system. The deliberate placement of person(s) in the center of the sociotechnical system fits with the human factors approach (Principle 2, above) and emphasizes that design should support – not replace or compensate for – people (Karsh, et al., 2006). In the healthcare domain, the “person(s)” can be an individual professional such as a clinician or social worker as well as a non-professional individual such as the patient or family caregiver. The “person(s)” component can also be collectives or teams of individuals such as surgical teams, family units, faith communities, or the distributed patient-professional network managing a chronic medical condition. Person(s) factors therefore describe individual characteristics such as age and expertise as well as collective-level characteristics such as team cohesiveness or the similarity of knowledge among group members (for fuller treatment of key team characteristics, see, e.g., (Salas, Burke, & Cannon-Bowers, 2000; Salas & Fiore, 2004)).

As a new concept, we propose that both patients and healthcare professionals – and also other individuals and groups – should be simultaneously represented under the “person(s)” component of the model. Including the patient and patient attributes in the center conveys two points. First, systems design and analysis must take into account patient characteristics including preferences, goals, and needs (Institute of Medicine, 2001). Second, sometimes the patient, family caregiver, or other non-professionals are actually the ones who do the “work” (Strauss, Fagerhaugh, Suczek, & Wiener, 1982; Unruh & Pratt, 2007), which may include “maintenance of physical and social well-being, managing health information, and carrying out therapeutics as needed for the care and treatment of illnesses and injuries” (T. Zayas-Cabán & P. F. Brennan, 2007, p. 884), practical, cognitive, and socio-emotional tasks (Hinder & Greenhalgh, 2012), or illness-related (e.g., symptom management), everyday life (e.g., household management), and biographical (e.g., “coming to grips with things”) work (Corbin & Strauss, 1985). Hence, the relevant attributes of these individuals, such as their knowledge or physical strength, must be taken into account, just as with those of any other workers.

The components “tasks,” “tools and technologies,” “organization,” and “internal environment” are included in SEIPS 2.0, as in the original SEIPS model. Tasks are the

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*We note here: (1) while patients or caregivers can have professions, they are “non-professionals” to the extent that their involvement in care is not a function of those professions and (2) the term “family caregiver” here refers to individuals providing informal care but does not imply that only family members provide informal care or that family members’ health-related roles are confined to caregiving.

†In the original formulation, the “person” could be either a healthcare professional or a patient (Carayon, et al., 2006)
specific actions within larger work processes. Task factors in SEIPS 2.0 are attributes or
characteristics of the task such as difficulty, complexity, variety, ambiguity, and sequence.
Tools and technologies are the objects that people use to do work or that assist people in
doing work. In the healthcare domain there are many tools and technologies, including many
information technologies and medical devices, as well as physical tools and equipment. Tool
and technology factors in SEIPS 2.0 can be characteristics such as usability, accessibility,
familiarity, level of automation, portability, and functionality. “Organization” broadly refers
to the structures external to a person (but often put in place by people) that organize time,
space, resources, and activity. Within institutions, organization factors can be characteristics
of work schedules and assignments, management and incentive systems, organizational
culture, training, policies, and resource availability. In other settings, such as the patient’s
home or community, organization factors can be the communication infrastructure, living
arrangements, family roles and responsibilities, work and life schedules, interpersonal
relationships, culture, social norms and rules, and financial and health-related resources. It is
noteworthy that organization factors have both social (e.g., culture) and technical (e.g.,
technical infrastructure) as well as sociotechnical (e.g., chain of command) characteristics
(Pasmore, 1988). Internal environment in SEIPS 2.0 – called simply “environment” in the
original SEIPS model – refers to the physical environment. Internal environment factors
include characteristics of lighting, noise, vibration, temperature, physical layout and
available space, and air quality (Alvarado, 2012). Although it is commonplace in other
disciplines (e.g., sociology) to talk about “social environments” (Yen & Syme, 1999), social
factors are typically assigned elsewhere in the work system model, for example, under
“organization.”

Consistent with the most recent work of Carayon and colleagues (2013; Kelly et al., 2013)
as well as other sociotechnical systems models (Karsh, et al., 2006; Kleiner, 2006; Moray,
2000), SEIPS 2.0 includes an “external environment,” which incorporates macro-level
societal, economic, ecological, and policy factors outside an organization. This can be seen
as a critical addition to human factors and related sub-disciplines such as macroergonomics,
cultural ergonomics, and community ergonomics (Aykin, Quaet-Faslem, & Milewski, 2006;
Bradley, 2006; Moray, 2000; J. H. Smith et al., 2002). Furthermore, it is necessary to
understand the external environment in order to study and intervene on various healthcare
phenomena. This is a fundamental precept in ecological models of health promotion, which
have been popularized in the past few decades (Richard, Gauvin, & Raine, 2011).
Furthermore, recent human factors analyses in healthcare have found it necessary to account
for the national workforce and regulatory issues that impact healthcare worker fatigue such
as residents (Ulmer, Wolman, & Johns, 2008); the regulatory and professional forces that
impact the adoption and use of new health information technology (Holden, 2012); federal
government, regulatory group, and local governance influence on an outbreak of hospital-
based infections (Waterson, 2010); and the insurance or welfare policy factors that affect a
patient’s ability to receive appropriate home care (Henriksen, Joseph, & Zayas-Cabán,
2009).

The SEIPS 2.0 model posits a hierarchical arrangement of the work system by
distinguishing between individuals and teams under the person(s) component, between
people and organization factors, and between the internal and external environments. The
notion of hierarchy is important in human factors research and practice (Hendrick, 2002;
Rasmussen, 1997). Additionally, there is growing recognition that healthcare phenomena at
one level, for example, in a clinical unit, operating room, or patient home, are influenced by
phenomena at levels above (e.g., the culture of the larger organization, the hospital’s
surgical enterprise, or community) and below (e.g., the skills or behaviors of individuals or
teams) (Hackman, 2003; Karsh, 2006). Recent scholarly works argue that if healthcare
human factors has taken the first step of recognizing multiple level interactions and cross-
level effects, then the next step is to develop and test specific hypotheses using theories and methods designed for this express purpose (Karsh & Brown, 2010; Karsh, Waterson, & Holden, 2013; Waterson, 2009). Some healthcare human factors models have taken steps in this direction (Carayon & Gurses, 2005; Holden & Karsh, 2009; Holden, Scanlon, et al., 2011; Karsh & Brown, 2010; Karsh, et al., 2006; Karsh, et al., 2013). For example, Karsh and colleagues (2013) illustrated a mesoergonomic approach to multiple-level human factors research using the case of hospital-acquired infection outbreaks in the UK National Health Service (NHS). The analysis not only identified contributory factors at many levels of hierarchy – government, regulatory, the governing board of the NHS trust, hospital management, clinical management, equipment and buildings – but also theorized cross-level and multilevel effects such as an “alignment” of latent failures across all levels, promoting patterns of risky behavior (Waterson, 2010).

2.1.1. The concept of configuration—According to SEIPS 2.0, any number of work system components can interact simultaneously, at “a moment in time,” to shape performance processes and outcomes. This assumes that all of the components and their elements (e.g., the many potential people, tasks, tools, organizations, and environments involved) are networked, that each can interact with any other, and that often multiple components are interacting at once. This is challenging to depict in a two-dimensional figure, so some of the interactions, especially those between three or more components, cannot be directly shown. The focus on interactions is a fundamental and unique characteristic of the human factors discipline (International Ergonomics Association, 2000; Waterson, 2009; Wilson, 2000) and is central to the novel SEIPS 2.0 concept, configuration. The idea of configuration is that while all components of the work system potentially interact, only a subset of all possible interactions is actually relevant in a given work process or situation. What is “relevant” is based on the strength of influence of the interactions on work process performance. Thus, for a particular process or situation, one can distinguish a configuration of a finite number of relevant elements that interact to strongly shape the performance of that process. There will also be an infinite set of networked elements that are present but not relevant because they weakly shape performance. For a different process, sub-process, set of processes, or a different situation, the configuration of relevant interactions will likely differ, with a new set of elements affecting performance, some strongly and some weakly. In a network analogy, this is akin to a subset of nodes in a network being active above a threshold level, while countless nodes may have nonzero levels of activation. In Figure 1, the above ideas are represented by showing a finite number of relevant elements (spheres) under each work system component. Varying sphere sizes in the figure reflect that even among elements that strongly influence performance, there are varying degrees of influence.

Under the configural view, the performance of a process is the emergent property of the whole interacting system, not of its separate parts (Dekker, et al., 2013; Wilson, 2013). Furthermore, the set of relevant interactions is dynamic and situation-specific, meaning that at different times and for different processes, different work system configurations must be described.

2.1.2. Applying the SEIPS 2.0 configural work system concept—Several uses of the concept of configuration are possible. One is to diagram the active and interacting work system factors for two processes. This is illustrated in Figure 2, which depicts the relevant work system configuration for two hypothetical healthcare work processes: “ordering

‡Another analogy is of different atomic elements combining through strong or weak bonds to form different molecules. The varying strength of bonds could be depicted in the model by changing the line color or thickness between the elements.
medication during a primary care visit” (A) and “ordering medication in a pediatric intensive care unit” (B). The two processes were chosen to show how both common and unique work system factors interact to form two different configurations that shape the performance of two variants of the same type of activity or work process (i.e., medication ordering). The comparison of work system configurations for two processes, as in Figure 2, might be used by a designer or decision maker to implement solutions such as computerized order entry systems that can address system factors common to both processes, as well as process-specific system factors and interactions. Note that to construct Figure 2, we selected a non-comprehensive set of work system factors for illustration purposes. The set was derived from our accumulated research experience with these two processes. In practice, a configural diagram can be built through expert input, literature review, a voluntary reporting system, observations, interviews, surveys, and other methods.

It will also be possible to use this diagramming approach to assess differences in systems that may account for different performance outcomes (e.g., success vs. failure). Similarly, one could use the configural diagram to assess the work system configurations in incident or accident investigations (Lawton et al., 2012). This might result in identifying common factors and, more importantly, common interactions and configurations across multiple safety events (Wiegmann & Shappell, 2003). Diagramming configurations could also serve as a means for conveying safety science principles to healthcare stakeholders. For example, configural diagrams could show that accidents result from a “perfect storm” of chance combinations or that the same work system factors and interactions active in accidents are also present and may be necessary for successful performance (Woods, Dekker, Johannessen, & Sarter, 2010).

By using the configural work system diagram for safety event analysis, it will also be possible to investigate the accidents that occurred when a particular work system factor (e.g., excessive workload) or combination of factors (e.g., workload and worker fatigue) were an active ingredient of the configuration. The diagram can also be used to compare how two or more units or organizations have configured their work system, by design or otherwise, for the same process or processes. Beyond this, one might identify ideal types of configurations (Miller, 1996) exhibited by successful units or organizations, or identify how units or organizations configure for efficiency versus safety versus resilience. The diagram can also be used for planning and redesign purposes. For example, a planning team can create and compare several possible future configurations using the configural work system model. Doing so should stimulate systems-oriented considerations such as “If we introduce technology A versus technology B, which new interactions will become relevant between each of those technologies and the work system’s people, task, other tool and technology, organization, internal environment and external environment factors?”

A final suggested use of the configural diagram is to examine phenomena that evolve over time and therefore may be best analyzed by comparing the change in work system configurations, or lack thereof. An analysis of safety-related system factors and outcomes might, for example, illustrate how major work system changes at one point had a gradual or delayed (e.g., latent, accumulated) effect on outcomes later on (Reason, 1995) or uncover migrations towards higher levels of risk, tighter coupling, or the normalization of deviance (Cook & Rasmussen, 2005).

### 2.2. Work processes in SEIPS 2.0

The middle of Figure 1 depicts work processes. Based on the work of Karsh and Holden (Holden, 2011a; Karsh, et al., 2006), SEIPS 2.0 posits that these can be decomposed into physical, cognitive, and social/behavioral performance processes. Performance processes can be further decomposed into specific activities – paid or unpaid, core or peripheral to
care, etc. – that result in accomplishing some goal or outcome. “Workflow” is a construct isomorphic to process that has particular relevance to and traction in the healthcare industry, especially in the context of health information technology (Carayon, et al., 2010; Unertl, Novak, Johnson, & Lorenzi, 2010).

2.2.1. The concept of engagement—A novel way to decompose work processes in SEIPS 2.0 is to differentiate work activities based on who is actively engaged in performing them. To be engaged is to be an active agent who performs some or all of a health-related work activity. Indirect or passive contributors are called “co-agents” in recognition of their presence but also their relative inactivity. Note that agency is an assignment, not an enduring property of a person. Thus, multiple individuals can be agents at a given time or for a given process, including healthcare professionals, patients, family or community members, and countless others. In an outpatient office visit attended by a primary care physician, elderly patient with dementia, and the patient’s daughter, perhaps the physician and daughter are the agents who do most of the “work” of talking, planning, and remembering. Nevertheless, the patient remains a co-agent by being materially present, participating even minimally, and having previously articulated his wishes to his daughter. (These wishes may be accounted for as one “person(s) factor” in the work system configuration, in addition to other person(s) factors such as the physician’s knowledge and the daughter’s attitude.) Just as there are infinite configurations of a work system, there are infinite combinations of agents and co-agents. However, for simplification, SEIPS 2.0 plots three ideal-type categories along the continuum of engagement: professional, patient, and collaborative work.

2.2.2. Professional work (Table 2)—In professional work, the primary agent is a professional or team of professionals, with minimal active patient, family caregiver, or other non-professional involvement. Professionals may be physicians, nurses, pharmacists, technicians, medical assistants, social workers, hospital clergy, physical therapists, secretaries, and others. Not all provide medical care but to be agents they must engage in some form of health-related work. One example of professional work, described in Table 2, is the replacement of an aortic valve on a sedated patient. In the example, the agents are members of a surgical team working together. The patient and family are co-agents because they are not able to participate in the surgery, even if they may have had active engagements earlier, for example, in deciding about, communicating about, and preparing for the surgery.

2.2.3. Patient work (Table 3)—Patient work involves the active engagement of a patient, family caregiver, and other non-professional (the term “patient work” is used for simplification). Healthcare professionals are minimally involved in this type of work. There is growing recognition that many patients – and even potential patients currently free from illness – are engaged in health-related activities and are not passive recipients of professional care (Unruh & Pratt, 2007). Indeed, patient and family engagement in health-related activities has been referred to as “the blockbuster drug of the century” (Dentzer, 2013, p. 202) and a “key component in the redesign of health care processes” (Longtin et al., 2010, p. 53). Various models are emerging that conceptualize and promote patient, family, and citizen engagement (Carman et al., 2013; Health Canada, 2000; Hibbard, Stockard, Mahoney, & Tusler, 2004). Likewise, there are national and global efforts, such as Stage 3 of Meaningful Use and the Blue Button Pledge in the US, which attempt to leverage health information technology to increase patient and family engagement (National eHealth Collaborative, 2012; Westat, 2013). It is therefore important that human factors models and methods take into account the idea that patients, families, and others can be engaged in “work” and that this work be appropriately supported (Holden & Mickelson, 2013; Unruh & Pratt, 2007; T. Zayas-Cabán & P. F. Brennan, 2007).
Patient work activities can be clinically recommended (e.g., medication taking and symptom monitoring) or logistical and coordination activities (e.g., scheduling appointments, consuming information about health, and communicating with healthcare professionals). Other activities that influence health such as nutrition, exercise, and hygiene can also be included in this type of work. Another classification of patient work distinguishes between “maintenance of physical and social well-being, managing health information, and carrying out therapeutics as needed for the care and treatment of illnesses and injuries” (T. Zayas-Cabán & P. F. Brennan, 2007, p. 884). Table 2 describes one example of patient work: patient management of heart failure medications.

2.2.4. Collaborative professional-patient work (Table 4)—Collaborative work is work in which both professionals and non-professionals (e.g., patients) are actively engaged agents. Many processes in healthcare involve collaboration between professionals and non-professionals. For example, in a specialty care clinic visit, both clinicians and patients (or family members) must provide and process information. Other processes can be, but are not always, collaborative. A nurse might treat a pediatric patient’s wound alone, in which case this is professional work, or the nurse might engage in collaborative work by treating the wound with a family member in order to provide education. As another example, patients may self-diagnose or self-medicate without involving professionals (patient work) or contact a healthcare professional for advice via a patient portal’s messaging system (collaborative work). Table 4 provides another illustration of collaborative work: family-centered rounds in a pediatric hospital. (Note that for present purposes, work done by teams of professionals without patient or family involvement would be categorized as “professional work,” even though elsewhere it is referred to as “collaborative” (e.g., Reddy, Gorman, & Bardram, 2011; Salas, Wilson, Murphy, King, & Salisbury, 2008).)

2.3. Work outcomes in SEIPS 2.0

The rightmost side of the model depicts work outcomes for patients, professionals, and organizations. Outcomes are defined as states or conditions resulting from the work process. Outcomes are important indicators of performance, but are not the only indicators. For example, process indicators such as timeliness or efficiency can also be important indicators of quality and safety (Donabedian, 1988; Holden, Brown, et al., 2011).

Patient, professional, and organizational outcomes are ostensibly related (e.g., Fogarty & Mckeon, 2006), but more research is needed to support this contention. Proximal and distal outcomes can be distinguished given that some outcomes may be the immediate result of work processes while others are further down the causal chain and may only emerge over time (Karsh, et al., 2006). Outcomes can be desirable or undesirable. The specific outcomes considered in an analysis may reflect the goals of different stakeholders such as clinicians, organizational leaders, regulators, payors and, perhaps most importantly, patients (Reuben & Tinetti, 2012). Table 5 provides some examples of outcomes.

2.3.1. The concept of adaptation—SEIPS 2.0 depicts feedback loops, representing intended and unintended adaptations. In dynamic systems, processes and their outcomes are monitored; then, adaptations are made in an attempt to decrease the gap between actual versus ideal performance (Hollnagel & Woods, 2005).

Some recent models inspired by the SEIPS model have been especially attentive to the idea that the work system is not static and that systems are frequently perturbed and transformed by the introduction of new technology (Holden, Brown, et al., 2011), improvement programs such as lean thinking (Holden, 2011b), and planned redesign efforts in general (Karsh, et al., 2006). The transition to hospice care is an example of a planned adaptation of patient work.
These planned adaptations are often anticipated, staged, and long-lasting, although their specific consequences may not be (Campbell, Sittig, Ash, Guappone, & Dykstra, 2006).

Adaptations can also be reactive, intermittent, and short-lasting, such as the first-order problem-solving behaviors of nurses who encounter day-to-day operational problems (e.g., lacking supplies or medications) (Tucker & Spear, 2006) or patients experimenting with a new diet. Some adaptations can involve a combination of anticipatory control and reactive adjustments, for example, the blood glucose control achieved by expert diabetics (Altman Klein & Lippa, 2008). Wilson (2013) writes that the systems principle of emergence states that not all adaptations are easily predictable or beneficial. However, as seen in the ubiquity of workarounds in healthcare settings (Halbesleben, Wakefield, & Wakefield, 2008), and specifically workarounds of health information technology (Gurses, Xiao, & Hu, 2009; Holden, Rivera-Rodriguez, Faye, Scanlon, & Karsh, in press; Novak, Holden, Anders, Hong, & Karsh, in press) and medical devices (Gurses, Kim, et al., 2012; Pennathur et al., 2013), adaptations are an inevitability of complex sociotechnical systems (Wilson, 2013). The workarounds or ad-hoc adaptations seen in healthcare may be one way that healthcare professionals “balance” their work system when one of its components (e.g., a policy or technology) is relatively fixed (Carayon, et al., 2013). The same may be true of patients or patient-professional teams, as exemplified by studies reporting that chronically ill patients come to rely on new technologies or other people to compensate for irresolvable physical, cognitive, and motivational challenges (Riegel & Carlson, 2002).

3. Key implications and future directions

Healthcare is a complex sociotechnical system (Carayon, 2006). It involves multiple agents with different goals as well as complex evolving technologies, processes, and external forces. The original SEIPS model offered a conceptual framework that captured healthcare’s complexity and was easy to use by diverse stakeholders, especially those not trained in human factors. SEIPS 2.0 extends the original model by introducing contemporary human factors concepts and retains its ability to capture complexity while being easy to use. The extensions in SEIPS 2.0 are necessary for this human factors framework to be relevant in light of the contemporary view that healthcare work systems are dynamic, collaborative, multilevel, adaptive, and include patients and families as actual or potential agents. Certainly, the core issues and values in healthcare will change with time, and human factors as a discipline as well as its models and methods must evolve to continue to be useful and relevant. Accordingly, future considerations for the SEIPS model may include adding components from other system-based models (Carayon, 2006; Karsh, et al., 2006) or unpacking the model’s current components, for example, by distinguishing between physical vs. information and communication tools and technologies. Another future pursuit may be to expand the person(s) component to more fully depict the complexity of teams and other collectives, including team composition and structure, team-related technical and nontechnical skills, intra-team communication options, and interpersonal and social dynamics. These and any other expansions, however, should be made with care because the five original components of the model plus the external environment are a manageable number to remember and present while being fairly inclusive.

As highlighted by Waterson (2009), human factors research in healthcare needs to give serious consideration to system interactions. This is a key concept in SEIPS 2.0, which introduces the notion that various configurations or networks of work system components contribute to various processes and outcomes. More research needs to be done using the configural approach. Additionally, there needs to be more work looking at multiple levels, including beyond the single organization, to capture the multi-level nature of healthcare phenomena such as patient safety (Schutz, Counte, & Meurer, 2007). Future work can draw...
on concepts from the ‘meso’ paradigm (House, Rousseau, & Thomas-Hunt, 1995; Karsh, et al., 2013) and from the literature on levels in general (Rousseau, 1985) including specifying causal relationships across levels (“cross-level effects,” e.g., how do a work system’s organization-level factors affect individual and team factors, and vice versa?) and causal patterns replicated across levels (“multilevel effects,” e.g., does the relationship between clinical team situation awareness and clinical team performance parallel that of individual situation awareness and individual performance?).

Health and healthcare work are increasingly viewed as collaborative activities that can include teams of professionals, non-professionals, or, increasingly, a combination of both. To date, a vast majority of human factors studies and applications have focused on single professionals or co-located professional teams. For example, prior applications of the original SEIPS model include using its work system categories to identify and describe critical care nurses’ performance obstacles (Gurses & Carayon, 2007; Gurses, Carayon, & Wall, 2008), physicians’ barriers and facilitators to health information technology use (Holden, 2011c), factors affecting the motivation and satisfaction of tele-ICU nurses (P. L. Hoonakker et al., 2013), key work system factors in cardiac surgery (Gurses, Kim, et al., 2012; D. A. Wiegmann, A. A. Eggman, A. W. ElBardissi, S. H. Parker, & T. M. Sundt, 2010), and factors shaping community pharmacists’ implementation of medication therapy management (Chui, et al., 2012). In addition to human factors approaches to professional healthcare work, Holden and Mickelson (2013) argue for more patient-engaged human factors:

Patient-engaged human factors is the application of human factors theories and principles, methods and tools, analyses, and interventions to study and improve work done by patients and families, alone or in concert with healthcare professionals.

The relative lack of patient-engaged human factors research and application is a gap worth addressing, as various studies, including ones of chronic diseases such as heart failure and diabetes, argue that patients’ health-related activities can be and are often viewed as work that takes place within sociotechnical systems (Gallacher, May, Montori, & Mair, 2011; Granger, Sandelowski, Tahshjain, Swedberg, & Ekman, 2009; Strauss, et al., 1982). The concept of patient work implies the importance of applying human factors techniques and frameworks such as cognitive task analysis and control theory (Altman Klein & Meininger, 2004; Lippa, Altman Klein, & Shalin, 2008) or user-centered design of tools, technologies, and equipment (Fisk, Rogers, Charness, Czaja, & Sharit, 2009; Mayhorn, Lanzolla, Wogalter, & Watson, 2005; Morrow et al., 2005; Ward, Buckle, & Clarkson, 2010) to study and improve work done by patients. Similarly, conceptual models such as SEIPS 2.0 could be fruitfully applied to patient work. For instance, Zayas Cabán and Brennan (2007) used the SEIPS work system model to characterize person(s), task, tool/technology, organization, and environment factors from the perspective of a home-based patient. Additionally, human factors scholars and practitioners should more thoroughly consider collaborative work that involves both professionals and patients (and their families). In one recent example, Carayon and colleagues (2011) used the SEIPS work system model to identify barriers and facilitators to family engagement in bedside rounds. Data were collected from parents and children, and various healthcare team members (physician, nurse, pharmacist) by using the stimulated recall methodology. Henriksen and colleagues proposed a human factors model of home healthcare that mirrored the SEIPS model and considered quality and safety as the joint product of patient and professional factors as well as a broad array of systems-based factors (Henriksen, et al., 2009). Several groups have also developed tools and processes for patients and family members to identify patient safety events and participate in quality improvement efforts (Coulter & Ellins, 2007; Giles, Lawton, Din, & McEachan, 2013; Unruh & Pratt, 2007; Weingart et al., 2005; Weingart et al., 2011). Apart from those and

*Ergonomics. Author manuscript; available in PMC 2014 November 01.*
several other human factors projects on patient work, there are also multiple emerging streams of research on patient and collaborative patient-professional work that might benefit from partnership with human factors researchers. These includes work on concepts of patient workload and complexity (Shippee, Shah, May, Mair, & Montori, 2012) and self-management behavior “in the wild” (Hinder & Greenhalgh, 2012). In summary, more is needed in the area of patient-engaged human factors, consistent with the recognized need for patients to play an active role in their health, safety, and quality improvement (Berwick, 2009; Toussaint, 2009; Vincent & Coulter, 2002; Wagner et al., 2001).

With respect to work outcomes and adaptations, it is important for human factors studies to take into account multiple outcomes: from safety and worker well-being to productivity, efficiency, and organizational performance (Dul, et al., 2012). More research is needed to show how these outcomes are interrelated. Furthermore, as adaptations are being identified in healthcare work, it will be important to study work over time and to identify how work systems are being adjusted in planned and unplanned ways. Some of the adaptations constitute violations of protocol or take workers into zones of unfamiliar performance and may therefore have safety consequences (Alper et al., 2012; Holden, et al., in press). Other adaptations may be safe and effective and therefore should be studied as useful, potentially replicable strategies. Adaptations related to technologies, in particular, could be an area of future research, as significant evidence exists demonstrating that when technologies are introduced, various worker- and management-driven adaptations emerge, for better or for worse (Koppel, Wetterneck, Telles, & Karsh, 2008; Novak, Brooks, Anders, Gadd, & Lorenzi, 2012; Novak, et al., in press; Pennathur, et al., 2013). A useful framework for future research on adaptations might consider whether – or under which conditions – adaptations can “balance” a work system to create fit between work system components (e.g., between new technology and task characteristics) as well as compensate for less than desirable attributes of difficult-to-change work system components (e.g., federal regulations). The earlier discussion about assessing configurations over time to understand longitudinal outcomes also applies to the need to consider how work system configurations change over time as a result of feedback and adaptation.

A final major future direction is to develop a practical toolkit to accompany the SEIPS 2.0 conceptual framework. The toolkit would build on prior applications of the SEIPS model (see Table 1) and the methods already established in those applications, such as the identification of barriers across the work system or the evaluation of relationships between work systems, processes, and outcomes. Established tools and methods should be supplemented by new ones, including the configural diagram and its various uses, described above. New tools and methods should support a range of activities including planning and organizational decision making, training and education, analysis, design and redesign, evaluation, or a combination of these. They should also be either broadly applicable or tailored to multiple areas, including patient and employee safety; health information technology, medical devices, and other tools; care coordination and transition management; patient and family engagement; system and process (workflow) improvement; job design and workload; cognition, decision making, and expertise; and teamwork, communication, and interruptions. Application domains to be considered should include the hospital, primary and specialty care, long-term care facilities, the patient home and community, and anywhere else where health- and healthcare-related work occurs.

4. Conclusion

One of the greatest contributions of human factors to the healthcare domain is the discipline’s focus on work systems and its various sociotechnical system models (Norris, 2012). Both human factors and healthcare are evolving, requiring continual updating of
sociotechnical systems models to accommodate new science and practice as well as new domain-specific concerns and needs. SEIPS 2.0 updates a widely used human factors framework that will no doubt require future updating. In the meantime, we offer SEIPS 2.0 as a useful conceptual model and analytic tool for the use of anyone interested in studying and improving work done by healthcare professionals, patients, family caregivers, and mixed professional-patient teams.

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References


Ergonomics. Author manuscript; available in PMC 2014 November 01.


Fisk, AD.; Rogers, WA.; Charness, N.; Czaja, SJ.; Sharit, J. Designing for Older Adults: Principles and Creative Human Factors Approaches. 2. Boca Raton, FL: CRC Press; 2009.


Ergonomics. Author manuscript; available in PMC 2014 November 01.


Novak LL, Holden RJ, Anders SH, Hong JY, Karsh B. Using a sociotechnical framework to understand adaptations in health IT: International Journal of Medical Informatics. in press.


Ergonomics. Author manuscript; available in PMC 2014 November 01.


Russ, AL.; Fairbanks, RJ.; Karsh, B.; Militello, LG.; Saleem, JJ.; Wears, RL. The science of human factors: Separating fact from fiction. BMJ Quality & Safety. 2013. forthcoming, http://dx.doi.org/10.1136/bmjqs-2012-002036


Ergonomics. Author manuscript; available in PMC 2014 November 01.
Practitioner summary

SEIPS 2.0 is a new human factors/ergonomics framework for studying and improving health and healthcare. It describes how sociotechnical systems shape health-related work done by professionals and non-professionals, independently and collaboratively. Work processes, in turn, shape patient, professional, and organizational outcomes. Work systems and processes undergo planned and unplanned adaptations.
Figure 1.
SEIPS 2.0 model.
Figure 2.
Illustration of the configural work system concept and configural diagrams.
Table 1

Projects using the SEIPS model.

<table>
<thead>
<tr>
<th>Overall safety and quality of care delivery</th>
<th>References</th>
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<tbody>
<tr>
<td>Understanding patient safety</td>
<td>(Karsh, et al., 2006; Shekelle, et al., 2013)</td>
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<tr>
<td>Improving safety in outpatient surgery</td>
<td>(Carayon, Hundt, et al., 2005)</td>
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<tr>
<td>Cardiac surgical care</td>
<td>(Gurses et al., 2012; Martinez et al., 2011; D. Wiegmann, A. Eggman, A. ElBardissi, S. Parker, &amp; T. Sundt, 2010)</td>
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<tr>
<td>Patient safety in radio-therapy</td>
<td>(Rivera &amp; Karsh, 2008)</td>
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<tr>
<td>Patient safety in the intensive care unit (ICU)</td>
<td>(Faye et al., 2010)</td>
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<tr>
<td>Medication safety in community pharmacies</td>
<td>(Chui, Mott, &amp; Maxwell, 2012)</td>
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<tr>
<td>Patient safety in nursing homes</td>
<td>(Scandrett et al., 2012)</td>
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<td>Patient safety climate</td>
<td>(Ausserhofer et al., 2013)</td>
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<tr>
<th>Clinical work and workflow evaluation and design</th>
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<td>Workflow modeling</td>
<td>(Carayon, Cartmill, et al., 2012; Carayon et al., 2010)</td>
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<tr>
<td>Improving nursing processes</td>
<td>(Boston-Fleischhauer, 2008a, 2008b)</td>
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<tr>
<td>Analysis of critical care work systems</td>
<td>(Catchpole &amp; McCulloch, 2010)</td>
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<td>Timeliness of follow-up of abnormal tests in outpatient settings</td>
<td>(Singh et al., 2009)</td>
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<td>Evaluation of ways to improve electronic communication and alerts</td>
<td>(Hysong et al., 2009)</td>
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<td>Evaluation of lean in healthcare</td>
<td>(Holden, 2011b)</td>
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<tr>
<th>Health information technology and medical devices</th>
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<tr>
<td>Technology acceptance and implementation</td>
<td>(Holden &amp; Karsh, 2009; Karsh &amp; Holden, 2007)</td>
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<tr>
<td>Electronic health record (EHR) implementation in a small clinic</td>
<td>(Carayon, Smith, Hundt, Kuruchittham, &amp; Li, 2009; Carayon &amp; Smith, 2001)</td>
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<tr>
<td>Examining the safety of EHR technology</td>
<td>(Holden, 2011a; Sittig &amp; Singh, 2009)</td>
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<tr>
<td>Health information technology-supported care management in community setting</td>
<td>(Carayon, Alyousef, et al., 2012; Hundt et al., 2012)</td>
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<tr>
<td>Health information technology in home care nursing</td>
<td>(Johnson et al., 2008)</td>
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<tr>
<td>Bar-coded medication administration systems</td>
<td>(Carayon et al., 2007; Holden, Brown, et al., 2011)</td>
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<td>Smart infusion pumps</td>
<td>(Carayon, Wetterneck, et al., 2005; Schroeder, Carayon, &amp; Li, 2005; Wetterneck et al., 2005)</td>
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<td>Computer decision support in primary care</td>
<td>(Hoonakker, Khunlertkit, Tattersall, Keevil, &amp; Smith, 2012)</td>
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<th>Patient and family engagement</th>
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<td>Patient and family self-care “work”</td>
<td>(Holden &amp; Mickelson, 2013)</td>
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<tr>
<td>Overall safety and quality of care delivery</td>
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<tr>
<td>Engaging families in Bedside Rounds to Promote Pediatric Patient Safety</td>
<td>(Carayon, DuBenske, et al., 2011)</td>
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Table 2

Example of professional work: replacing a heart valve on a sedated patient.

| Professional work | Work in which a healthcare professional or team of professionals are the primary agents, with minimal active involvement of patients, family caregivers, and other non-professionals |
| Example: Surgery team replacing the aortic valve on a sedated patient |

| Agent(s): | Cardiac surgeon, fellow surgeon, physician assistant, anesthesia attending, perfusionist, scrub nurse, circulating nurse |
| Co-agent(s): | Anesthesia fellow, anesthesia resident, supply technician, patient |

Work system factors. Person(s) factors include skill levels of all of the involved parties, experience with the procedure, and professionals’ personal preferences concerning the procedure (e.g., preferences for tools and supplies, use of time-outs, and patient transfer processes). Task factors include the difficulty of the surgical case and the familiarity of work tasks for various team members. Tool/technology factors include the availability or usability of patient monitoring technologies and patient checklists, various other medical devices (anesthesia machine, perfusion machine), supplies, whiteboard, and various checklists (e.g., surgical equipment count checklist). Organization factors include the number of hours or surgeries worked per day by the team members, whether work-arounds need to be used due to lack of personnel, whether all team members can work in unison and can speak up, and the availability of appropriate detailed procedures for emergency situations. Internal environment factors include operating room hygiene, lighting, air quality, noise, workspace design and layout, and operating room size. External environment factors may be the impact of budget and cost on the quality of the tools/technologies used, market-influenced pay levels for personnel, and societal expectations for patient and family preferences. These factors interact to shape surgical performance.

Process. The process of surgically replacing the aortic valve of a patient includes applying the anesthetics to the patient, surgical skin preparation to prevent infections, inserting central line(s), opening the patient, connecting the patient to the perfusion machine, aortic cross clamp, delivering cardioplegia to stop the heart and the cardiopulmonary bypass, replacing the aortic valve, restarting the heart, disconnecting the patient from the perfusion machine, placing pacing wires and drainage tubes, and closing the patient. Performance of each may be shaped by unique configurations of work system factors.

Outcomes. Proximal outcomes include successful completion of the surgery, minimal errors and adverse events (such as intraoperative aortic dissection), and surgical team member stress and fatigue. Distal outcomes include full recovery of the patient, patient satisfaction with their care and trust in the healthcare delivery system, no downstream complications (e.g., healthcare-associated infections), job satisfaction of surgical team members, and long-term profits for the institution.
## Table 3

**Example of patient work: home-based management of heart failure medications.**

<table>
<thead>
<tr>
<th><strong>Patient work</strong></th>
<th>Work in which the patient (and/or family caregiver) is the primary agent, with minimal active healthcare professional involvement.</th>
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<tbody>
<tr>
<td><strong>Example</strong></td>
<td>Patient managing heart failure medications at home with the help of a spouse.</td>
</tr>
</tbody>
</table>

**Agent(s):** Patient, patient’s spouse.  
**Co-agent(s):** Physicians, nurses, pharmacists, clergy, other family members (e.g., son visiting his mother).

**Work system factors.** Person(s) factors include the age, cognitive function, and attitudes of the patient and spouse toward medications. Task factors include the number of medications, the complexity of the medication regimen, and the real or perceived side effects of medications. Tool/technology factors include the presence and design of a pillbox system, the clarity of written notes and instructions, and access to telehealth and telemonitoring systems that connect patients to remote healthcare professionals. Organization factors include whether the patient or spouse works during the day, the affordability of medications, and the social influence imposed on the patient to adhere to the medication regimen. Internal environment factors might include lighting, clutter, and noise in the area where medications are managed. External environment factors include the financial, motivational, and spiritual support offered by the patient’s local community. These factors interact to shape the performance of medication management.

**Process.** The process of home-based medication management could be decomposed into tasks such as learning the medication regimen, procuring and refilling medications, planning doses, adjusting the regimen, preparing to take the medication (e.g., obtaining water, meal), taking the medication, documenting medication taking, and communicating about the medication to healthcare professionals. Performance of each may be shaped by unique configurations of work system factors.

**Outcomes.** From a clinical perspective, the main outcomes may be accurate and timely (i.e., adherent) medication taking (proximal) and resultant health or disease control (distal). Whether the patient is readmitted for heart failure exacerbation affects hospital (organizational) outcomes, both proximal (e.g., patient census) and distal (e.g., penalties for exceeding average national heart failure readmission rates). For the patient and spouse, the outcomes may be clinical, functional, or personal, including feeling better or being symptom-free (proximal), hiking with friends, living to a certain age (distal), and satisfaction with specific clinical encounters (proximal) and with their course of care (distal). Other outcomes may include financial ones, including continuing to work and avoiding hospitalization.

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*aNote that the work may become collaborative if, for example, a home health nurse or case manager is assigned to assist with medications. Additionally, co-agents may become agents when their roles becomes more direct, as when the patient’s son moves home to help his mother, which may include preparing and reminding her about medications.*

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_Ergonomics. Author manuscript; available in PMC 2014 November 01._
## Table 4

Example of collaborative work: Family-centered rounds in a pediatric hospital.

<table>
<thead>
<tr>
<th>Collaborative work</th>
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<tbody>
<tr>
<td>Work in which both healthcare professionals and patients (and/or family) are jointly and actively involved.</td>
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<tr>
<td><strong>Example:</strong> Family-centered rounds in a pediatric hospital.</td>
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</table>

**Agent(s):** Child, parents, physician, nurse, pharmacist, social worker.

**Co-agent(s):** Unit clerk, pharmacist, and imaging technicians.

**Work system factors.** *Person(s) factors* include age and health status of child, attitudes and perceptions of parents toward rounds, and communication style of physicians and other healthcare professionals. *Task factors* include the characteristics of the assessment and plan for the day; the order of the review of orders; the timeline of the discharge plan; and the quality of interactions/Q&A between child, parent and healthcare professionals. *Tool/technology factors* might be the availability of a computer-on-wheel with access to electronic health records for placing orders during rounds and the presence of a (digital or analog) whiteboard to display information to all involved. *Organization factors* include roles of the healthcare professionals (e.g., who presents, who is in charge) and the scheduling of rounds. *Internal environment factors* include the location of rounds (e.g., in patient room, in hallway) and the physical proximity of each agent. *External environment factors* might be availability of community resources for post-discharge support to the family and policies related to the privacy of health information. These factors interact to shape the performance of rounds.

**Process.** The process of family-centered rounds could be decomposed in phases, such as pre-rounding performed by nurses and physicians to gather information from family (e.g., questions), the actual rounds, and post-round follow-up with family. Performance of each process and sub-process (e.g., assessment, discharge planning) may be shaped by unique configurations of work system factors.

**Outcomes.** Key proximal clinical outcomes may be timely processing of orders and shared understanding of the care plan as well as distal consequences (e.g., delay in discharge, medical errors). For the child and parents, proximal outcomes include the perception of participation in care decisions, a feeling of being informed about the next steps, and global satisfaction with the clinical encounter. These proximal outcomes can affect distal outcomes, such as long-term trust, satisfaction, and post-discharge behavior.
Table 5

Examples of work outcomes.

<table>
<thead>
<tr>
<th></th>
<th>Patient outcomes</th>
<th>Professional outcomes</th>
<th>Organizational outcomes</th>
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<tr>
<td><strong>Proximal</strong></td>
<td>• errors</td>
<td>• stress</td>
<td>• short-term earnings</td>
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<td></td>
<td>• quality of care</td>
<td>• fatigue</td>
<td>• compliance with regulations</td>
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<td></td>
<td>• stress</td>
<td>• physical discomfort</td>
<td>• positive vs. negative press</td>
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<td></td>
<td>• adherence to self-care recommendations</td>
<td>• trust vs. distrust positive mood</td>
<td>• staffing or capacity difficulties</td>
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<td></td>
<td>• satisfaction with clinical encounter</td>
<td>• work-life imbalance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• adherence to self-care recommendations</td>
<td>• team situation awareness</td>
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<tr>
<td><strong>Distal</strong></td>
<td>• health vs. illness</td>
<td>• health vs. illness</td>
<td>• long-term financial performance</td>
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<td></td>
<td>• survival vs. mortality</td>
<td>• burnout</td>
<td>• loss of market share</td>
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<td></td>
<td>• financial health</td>
<td>• job satisfaction</td>
<td>• chronic employee turnover and shortages</td>
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<td></td>
<td>• engagement vs. withdrawal from care</td>
<td>• legal consequences</td>
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<td></td>
<td>• happiness</td>
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*Ergonomics. Author manuscript; available in PMC 2014 November 01.*