To make health care safer, many health care organizations are attempting to adopt the characteristics of high-reliability organizations (HROs) that have achieved impressive safety records despite operating in unforgiving environments. Several examples of HROs include nuclear power plants, air traffic control systems, naval aircraft carriers, and wild-land firefighting crews. HROs consistently navigate through complex, dynamic, and time-pressured conditions in a nearly error-free manner. Research suggests that HROs achieve their exceptional performance through a collective behavioral capacity to detect and correct errors and adapt to unexpected events despite a changing environment.

Reliability in Health Care

In health care, errors and adverse events are often viewed as deviations from established practices and system failures. To increase reliability, organizations strive for wider adoption of best practices and improved system performance. We attribute unreliability to unwanted variability in tasks and reliability to consistency with established routines. To improve reliability, our efforts have focused primarily on error prevention, which requires identifying lapses in care, understanding their causes, and implementing strategies that prevent lapses from recurring or causing harm. Lapses in care can be defined broadly as something that has gone wrong in the care of a patient regardless of the outcome. While this approach to reliability is certainly worthy of continuation, it only addresses part of the problem given that lapses in care have been found to be highly variable, novel, and often unexpected, making prevention ahead of time difficult.

Principles of Mindfulness

At the core of HROs is a set of principles that enables organizations to focus attention on evolving problems and to address those problems before they escalate. These principles, termed mindfulness, directly impact reliability in a manner different than strategies traditionally employed by health care organizations. This state of mindfulness embodies five cognitive processes that capture the essence of HROs: 1) preoccupation with failure, 2) reluctance to simplify interpretations, 3) sensitivity to operations, 4) commitment to resilience, and 5) deference to expertise.

We discuss the first two principles and their clinical applications below.

Preoccupation With Failure

A chronic worry about system failure is a distinctive attribute in HROs. People in HROs are naturally suspicious of “quiet periods” and reluctant to engage in any activities that are not sensitive to the possibility of error. They ask, “What happens when the system fails?” not, “What happens if the system fails?” Workers in an HRO possess an intelligent wariness about their work and an enhanced sense of error wisdom and risk awareness. They have moved from a mindset of “no harm, no foul” to searching out and reviewing close calls or near failures to address areas of potential risk to prevent future adverse events. Examples of clinical applications of a preoccupation with failure include immediate post-code debriefings to continuously identify potential failure points that require correction, or change-of-shift discussions of the most likely ways each patient may decompensate or suffer complications so staff remain on guard.

This preoccupation with failure is a rather interesting phenomenon given that it runs counter to various human cognitive biases—those glitches in our thinking that cause us to make questionable decisions, err in judgment, and draw incorrect conclusions. For example, a normalcy bias makes it difficult for us to engage in “worst-case” thinking and plan for a serious failure or disaster. A normalcy bias causes us to assume that, although a catastrophic event has happened to others, it will not happen to me. If it does, we are shocked and unable to cope with it effectively, often underestimating its full effects. Other challenges that make it difficult to maintain a preoccupation with failure include: an optimism bias, which leads to overestimation of favorable outcomes; a valence effect, which causes people to expect that good things are more likely to happen than bad things; and the ostrich effect, which is the tendency for people to avoid unpleasant information.
Actual failures in HROs are a very rare occurrence. With little data about actual failures, HROs encourage and reward error and near-miss reporting. They clearly recognize that the value of remaining fully informed about safety is far greater than any perceived benefit from disciplinary actions. Landau and Chisholm emphasized this point more than two decades ago when describing a seaman on a Navy nuclear aircraft carrier who broke a vital rule; he did not keep track of all his tools while working on the landing deck. He subsequently found one of his tools missing and immediately reported it. All aircraft en route to the carrier were redirected to other land bases until the tool was found. The next day, the seaman was commended for his disclosure during a formal ceremony—a different response than one might expect if, for example, reporting a lost sponge after operating a procedure, thus delaying or postponing other scheduled procedures.

HROs work hard to extract the most value from the data they have. They pay close attention to near-misses and can clearly see how close they came to a full-blown disaster, less safe organizations consider close calls to be evidence of their successful ability to avoid a disaster. HROs work on the assumption that what seems to be an isolated event is likely caused by the confluence of numerous upstream errors. Less safe organizations also tend to localize failures (e.g., the problem is in the intensive care unit, so changes are needed in the intensive care unit). HROs generalize even small failures and consider them a lens to uncover weaknesses in other vulnerable parts of the system. HROs also acknowledge that the accumulation of small failures increases the risk of large failures.

Because HROs focus on failures, they avoid many of the dysfunctional temptations that arise from success, such as complacency, overconfidence, and inertia. HROs do not expect success to breed success, and managers do not attribute success to their own abilities or the organization as a whole. Instead, they are wary of the potential to drift into rote routines during periods of success. Less safe organizations might call this efficiency, but HROs consider this drift a failure because continuous adjustments to changing conditions might not occur. Preoccupation with success encourages largely mindless acts, such as habitual work habits and overconfidence.

**Reluctance to Simplify Interpretations**

Organizations typically handle complex issues by simplifying them, thus ignoring certain aspects. HROs, however, attempt to suppress simplification because it limits the ability to envision all possible undesirable effects as well as the precautions necessary to avoid these effects. They take nothing for granted. Otherwise, every seemingly inconsequential detail that is ignored can accumulate and come rushing to the forefront as complex problems. Conversely, HROs pay attention to detail and actively seek to know what they previously didn’t know. They do not concentrate on things that seem certain, factual, explicit, and agreeable to all. Instead, they attempt to uncover things that might disconfirm their hunches and are unpleasant, uncertain, and disputed. Workers are conditioned to notice more and to strip away stereotypes that conceal differences that may be hidden in the details. Clinical examples of the application of this principle include resisting the tendency to ascribe only one cause to incidents and errors, and frequently revisiting differential diagnoses that are broad to determine if more focused diagnoses can be identified.

HROs also resist simplification by seeking out different points of view because differences, not commonalities, hold the key to detecting potential failures. Diversity also takes the form of checks and balances, from hiring new employees with varied prior experience to novel redundancies. Most often, redundancies involve duplication of work, but redundancies also take the form of healthy skepticism driven by wariness about claimed competencies and a respectful mindfulness about safety. HROs, however, attempt to counteract the complacency that many typical redundant systems foster.

**Diversity**

Diversity has a potential downside: miscommunication and conflicts among workers with differing views. However, HROs are distinguished not only by their resistance to simplification through diverse viewpoints, but also by the way they manage workers with differing views. While diverse groups will have more information upon which to base decisions, HROs understand that failed communications and mistrust can lead to withheld information. Thus, HROs place a high value on interpersonal skills, mutual respect, norms that curb arrogance and self importance, continual negotiation, teamwork, cultivation of credibility, and deference to expertise. HROs also promote feelings of trust among diverse groups by fostering the belief that humans are fallible, and that skeptics and diversity are necessary to improve reliability.

**REFERENCES**


The reports described in this column were received through the ISMP Medication Errors Reporting Program (MERP). Errors, close calls, or hazardous conditions may be reported on the ISMP website (www.ismp.org) or communicated directly to ISMP by calling 1-800-FAIL-SAFE or via email at ismpinfo@ismp.org.