From Tragedy to Transformation: 15 Years of Patient Safety Progress

On March 4, 2003, George Dover stood outside a Baltimore county home, rang the doorbell and changed the future of Johns Hopkins Medicine.

The director of the Johns Hopkins Children’s Center had come to the home of Tony and Sorrel King to apologize to the grieving parents. Six weeks earlier, the Kings’ 18-month-old daughter Josie had wandered into an upstairs bathroom, turned on the hot water and climbed into the tub. By the time her screams brought her mother, Josie had second-degree burns on more than half of her body. The toddler was rushed to the ambulance to The Johns Hopkins Hospital, where she received skin grafts and healed. Within weeks, she was acting like her old self. Then her condition deteriorated. Josie grew pale and unresponsive. She died Feb. 22 of what was ultimately identified as septic shock, just days before she was scheduled to return home.

The day Josie died, her Johns Hopkins-affiliated pediatrician, Lauren Bogue, walked into Dover’s office. She encouraged him to visit the King family and accept responsibility on behalf of Johns Hopkins. The unusual proposal quickly won full support from Johns Hopkins leadership—even its lawyers. Bogue arranged the meeting and accompanied Dover.

“I remember it was pouring rain and cold,” says Bogue. “Baltimore at its worst.” The pain inside the house was palpable, she recalls.

“The first thing I said to the Kings was that I was terribly sorry,” says Dover. “In those days, that was not fashionable. We told Tony and Sorrel we would find out exactly what had happened, we would communicate what we found and we would do our best to make sure it never happened again.”

Dover kept his word, telephoning Sorrel every Friday morning, even when there was little to report.

On June 2, a second tragedy occurred. Ellen Roche, a healthy 24-year-old, died of lung failure less than a month after inhaling an irritant medication while participating in an asthma research study.

Ten days after Roche’s death, the U.S. Office for Human Research Protections suspended all federally funded human subject research at Johns Hopkins, halting nearly 2,500 investigations for several months.

Josie’s parents, Tony and Sorrel King, channeled their grief into action, founding the Josie King Foundation to fight against medical errors.

Sorrel gave time and money to Johns Hopkins, working closely with Peter Pronovost to bring patient safety programs to the institution that had caused her so much pain. Her 2009 book, “Josie’s Story,” is both memoir and call to action. She created the Josie King Hero Award for caregivers who create a culture of safety and gave the first one to Pronovost.

Fifteen years after her daughter’s death, Sorrel King offers this advice to everyone involved in patient care: “Slow down and take your eyes off the computer. Look at the patient in the bed and listen. Listen to that mother who is saying something is wrong.”

Comprehensive Unit-based Safety Program (CUSP)

Today, there are more than 170 CUSP teams across the health system—and hundreds more outside of Johns Hopkins. Critical to the program are five steps:

1. Train staff members in the science of safety
2. Engage staff members to identify defects
3. Partner a senior executive with each unit CUSP team
4. Learn from defects
5. Implement validated tools for improvement

“Along with the tremendous effort to heal our patients must come an equal determination to protect them from harm.”

—DEAN/CEO PAUL ROTHMAN
preventable harm and improve patient and clinical outcomes. 

Johns Hopkins medicine leads international safety projects to reduce preventable harm and improve patient and clinical outcomes.

Active Patient Safety Projects
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coordinator and is now director of patient safety for The Johns Hopkins Hospital and Armstrong Institute. “It was an obligation.”

When Tony and Sorrel King received a settlement from Johns Hopkins, they created the Josie King Foundation and donated money to Johns Hopkins for patient safety programs. “She held us accountable,” Pronovost says of Sorrel King. “She didn’t want what happened to Josie to happen to anybody else.”

A Comprehensive Approach

Nearly 200 separate tasks are required to reduce preventable harm for a single intensive care patient, notes the Armstrong Institute. Johns Hopkins began treating safety like a science, collecting data to find, test and deploy systemic improvements. An early target for this approach: bloodstream infections acquired through central-line catheters. In 2001, Pronovost and his infection control colleagues distilled 120 pages of information from the Centers for Disease Control and Prevention into a five-step checklist that was distributed to intensive care units.

Moveable carts were created with all the tubes, drapes and other equipment necessary for insertions. Doctors would no longer have to search for items in eight separate locations.

But the key step was empowering nurses to act if they saw doctors skipping items on the checklist. “People need to know that if someone they see above them, they have every right to speak up,” says Edward Miller, former CEO of Johns Hopkins Medicine and dean of the school of medicine.

It was a major culture shift, embraced by top leadership but resisted by some physicians. “Some of the senior doctors said, ‘I’ll be darned if some nurse is going to tell me what to do,’” recalls William Brody, former president of The Johns Hopkins University. “One time I got a complaint from a doctor, and I said to the nurse: ‘Just put my name and phone number up on the nursing station. Call me, even if it’s at 2 in the morning, and I’ll come in and have a conversation.’ I never had to.”

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Compliance skyrocketed. Pronovost and his colleagues estimated that the checklist prevented 43 infections and intensive care unit (ICU) deaths over two years, saving the hospital $2 million in health care costs. The dramatic results were featured in a New Yorker article and helped Pronovost win a $500,000 “Genius Grant” from the MacArthur Foundation. More important, checklists became a standard, lifesaving component of health care nationwide.

The new culture of accountability led to the creation of the Comprehensive Unit-based Safety Program (CUSP), developed at Johns Hopkins more than 10 years ago. CUSP gives all caregivers tools and support to address problems such as hospital-acquired infections, medication administration errors or communication breakdowns. More than 170 CUSP teams have been activated at Johns Hopkins Medicine, and hundreds more have been organized in hospitals internationally. The results are striking. With CUSP and checklists in 1,200 ICUs in 44 U.S. states, bloodstream infections are down by 40 percent in those hospitals, saving 500 lives and $34 million.

In another strategy to improve the safety of systems, The Johns Hopkins Hospital hired Peter Doyle in 2007 as its first human factors engineer. A goal of his profession, Doyle explains, is to optimize patient safety by studying how clinicians interact with medical devices in complex, interconnected and often hectic work environments. This includes working with nurses and clinical engineers to reduce unnecessary patient monitoring alarms, assisting in the selection of the safest pumps for infusing medications, and assuring that laboratory specimens are properly labeled for diagnostic accuracy.

The Armstrong Institute

Medical mistakes nearly killed C. Michael Armstrong. First, doctors at another hospital missed signs that he had leukemia. Then he developed a serious infection post-chemotherapy. After a tough battle in the ICU, he lived. Years later, he was belatedly diagnosed with advanced cancer and given a 50-50 chance of living five years. If he survived, he vowed, he would “do something big” for patient safety. Armstrong finished treatment in 2009. Two years later, he donated $10 million to Johns Hopkins to create the Armstrong Institute for Patient Safety and Quality.

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PATIENT- AND FAMILY-CENTERED CARE

“THE DOCTORS OR NURSES OR PHARMACISTS WHO HAVE BEEN INVOLVED IN MISTAKES ARE THE ONES WHO DESIGN THE SOLUTIONS.”
—PETER PRONOVOST

The institute, headed by Pronovost, combines safety specialists from across Johns Hopkins, bringing “common purpose, programs, education, training, objective measurements and, probably more important than anything, accountability,” says Armstrong, former CEO and chairman of AT&T and Hughes Electronics and chairman of Johns Hopkins Medicine’s board of trustees from 2000 to 2013. For example, he says, prescription errors were dramatically cut by automating the multiple-step process with barcodes, scanners and confirmation checks.

The institute’s Patient Safety and Quality Leadership Academy, a nine-month multidisciplinary training program for future quality and safety leaders, has trained 60 employees so far, says Melinda Sawyer, assistant director of patient safety for the institute. Of those, she says, 94 percent now lead quality and safety projects at Johns Hopkins Medicine.

They are working to improve patient experiences, prevent harm during handoffs, minimize health care disparities between populations and decrease the number of missed diagnoses.

Taking Care of Second Victims

When terrible things happen in hospitals, doctors, nurses and other members of the care team often suffer remorse and confusion. Sometimes the stress prevents them from doing their best work or prompts them to leave the profession.

Now, such “second victims” can find help in a program at The Johns Hopkins Hospital. Resilience in Stressful Events (RISE) uses trained peer responders to provide psychological first aid and emotional support whenever hospital staff members are traumatized by patient-related events.

Cheryl Connors, a patient safety specialist with the Armstrong Institute, teamed with Albert Wu, a Johns Hopkins professor of health policy and management, to create RISE in 2011. The program, supported in part by the Josie King Foundation, is based on Wu’s research on second victims, a term he coined in a British Medical Journal article in 2000. “RISE appeals to the best instincts of clinicians to support one another after adverse events,” he says.

RISE’s trained volunteers are available around the clock to speak confidentially with staff members, offering coping strategies and listening without judgment. The 70-member team at Johns Hopkins includes nurses, doctors, therapists, chaplains, pharmacists and others.

In the past four years, the team has received about 100 calls and met with close to 300 people, says Connors.

Family Involvement

Rondha Wyskiel was a nurse at The Johns Hopkins Hospital when her 48-year-old mother was admitted, fighting for her life after surgery at another institution. Wyskiel tip-toed into the room where her mother was sleeping and whispered a request to her co-workers.

“I said, ‘I need to part her hair on the other side.’ They had it parted on the wrong side,” recalls Wyskiel. “I wanted to put ChapStick on. And the nurses told me not to touch her. I was only allowed in her room for 15 minutes at a time, and I couldn’t help.”

For Wyskiel, whose mother died at home a short while later, the experience was a turning point. She began involving family members in patient care, encouraging loved ones to ask questions, share observations and take on tasks, such as applying lotion and helping with feeding.

In 2010, Wyskiel formalized the approach with the Family Involvement Menu, a list of care activities for family members. The menu improves the hospital experience for patients and loved ones while enhancing patient safety, says Wyskiel. Family members know the patient’s medical history, can coax reluctant eaters to take one more bite and often are the first to recognize signs of distress, she says.

“I could give you 100 examples of times when family members have spoken up about a process or something we’re going to do to a patient where it could cause potential harm,” she says. “Families are the real experts in the room.”

She now teaches other health care organizations how to involve families in care. “I would like to see the cultural shift occur where family members really are members of the health care team,” she says. “Families really want to be included.”

To make sure their voices are heard, the Children’s Center created the Pediatric Family Advisory Council. Started in 2007 as an eight-member steering committee, it has grown to a council of more than 50 parents and staff members. By 2013, similar Patient and Family Advisory Councils were active in every Johns Hopkins Medicine hospital, community physicians group and home care group.

Four years after her daughter’s death, Sterel King asked Pronovost a question that haunts him to this day: “Would Josie be less likely to die now?” Pronovost and others at Johns Hopkins continue working to ensure that the answer is yes.

—Written by Karen Nitkin and Lisa Broadhead; additional reporting by Linell Smith and Patrick Smith

Learn more about the Armstrong Institute and its programs: hopkinsmedicine.org/armstrong_institute

PATIENT SAFETY ACROSS JOHNS HOPKINS MEDICINE

Here are just a few examples of recently launched patient safety programs in Johns Hopkins’ member hospitals.

• Activated call lights bring quicker responses at Howard County General Hospital, where a No Pass Zone practice requires action from any staffer who sees the request.

• Cardboard clocks with a movable plastic hand remind nurses to round every patient every hour at Johns Hopkins Bayview Medical Center, a practice shown to improve patient satisfaction and reduce falls, pressure ulcers, call light usage and anxiety.

• Pharmacists at Suburban Hospital now calculate heparin infusion dosages in consultation with nurses, a double-check system that reduces the risk of error.

• Nurses in Women’s and Infants’ Services at Sibley Memorial Hospital are pulling chairs over to the bedside to give undivided attention to patients.

• At All Children’s Hospital, a daily conference call brings issues to the attention of clinical and nonclinical leaders, who work together on solutions.

Project Emerge

In 2013, the Armstrong Institute created Project Emerge, a tablet-based application that shows clinicians what actions are needed to prevent harm. The system integrates more than 200 safety procedures, as well as patient information from multiple sources, into two dashboards.

The “harm’s monitor” allows staff members to track seven harms, including any setbacks to medical therapy regimens. It also determines the number of days since a central line was inserted.

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