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Linda A. Headrick, Amy Richardson, Gregory P. Priebe; and David Bergman

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Continuous Improvement Learning for Residents

Linda A. Headrick, MD*; Amy Richardson, MD‡; and Gregory P. Priebe, MD§

ABSTRACT. Physicians must be ready to assume an active role in the design, implementation, and improvement of emerging models of health care delivery. Knowledge and skill in continuous improvement prepare them to engage seriously in the processes of change, on the basis of the same scientific principles they always have relied on in the use of evidence to improve outcomes. This includes include the ability to 1) identify the health needs of the individuals and communities for which they provide health services; 2) assess the impact of current practice with appropriate outcome measures; 3) discover what in the process of health care may be contributing to less than desired outcomes; 4) design and test interventions to change the process of care to improve outcomes; 5) act as an effective member of the interdisciplinary team required to complete these tasks; and 6) consider ethical principles and professional values when making decisions about change in health services delivery. Graduate medical education presents special opportunities and challenges for learning about continuous improvement. Early experiences at Rainbow Babies and Children’s Hospital in Cleveland and Children’s Hospital in Boston suggest how we might prepare pediatricians and other physicians to create positive change and continually improve health care. Pediatrics 1998;101:768–774; managed care, graduate medical education, total quality management.

ABBREVIATIONS. PDSA, Plan–Do–Study–Act (cycle); GME, graduate medical education; MDI, metered-dose inhaler.

When young physicians earn their medical degrees, they also earn a special responsibility for the health of patients, families, and communities. To fulfill that trust completely, physicians must be ready to assume an active role in the design, implementation, and improvement of emerging models of health care delivery. They must be able to create positive change, not just react to change made by others, to ensure that the results reflect their professional values. This is especially important in times of constrained resources. Unfortunately, most physicians confront this responsibility with a tremendous handicap, in that they have no access to the body of knowledge currently available about making change successfully.

Knowledge and skill in continuous improvement help physicians engage seriously in the processes of change, on the basis of the same scientific principles they always have relied on in the use of evidence to improve outcomes. The Pew Health Professions Commission Project on Health Professions Education for Managed Care recommended that students learn to participate in continuous quality improvement as part of what is needed to ensure value in health care.\(^1\)

In a report prepared for the Council on Graduate Medical Education, Lurie identified the following as one of eight competencies needed for practice in a managed care environment: “Learners will be able to use tools for measuring and improving the quality of care they provide to individuals and groups of patients for whom they are responsible.”\(^2\)\(^3\) Kachur and her colleagues found that quality management was cited by six of seven documents and projects they reviewed regarding managed care-related learning needs for physicians.\(^4\)

CORE CONCEPTS OF CONTINUOUS IMPROVEMENT

Continuous improvement is a set of concepts, principles, and methods elucidated by W. Edwards Deming, Joseph Juran, and others that allows people to improve the processes and systems in which they work.\(^5\)\(^–\)\(^7\) At the center are serial tests of change aimed at demonstrable improvement. Core concepts include the following:

1. Success is achieved through meeting the needs of those we serve. Quality is defined by how well we meet those needs.
2. Most problems are in processes, not people. Often, people know what to do and want to do a good job, but are prevented from doing so by barriers embedded in the system in which they work, over which they have little or no control.
3. Unintended or unnecessary variation in processes can lead to unwanted variation in outcomes. For instance, in a study of patients undergoing elective surgery at a large teaching hospital, Classen and his colleagues found that variation in the timing of prophylactic antibiotic administration resulted in marked differences in the incidence of postoperative wound infection. Patients receiving antibiotics postoperatively were found to have a nearly sixfold increase in wound infection, com-

\(^1\) In this paper, the term continuous improvement will be used in place of synonymous terms continuous quality improvement, total quality management, and quality improvement.
TABLE 1. Elements of Successful Improvement

| Clear aim, focused on the needs of those being served |
| Professional knowledge (evidence-based best practice), plus knowledge for improvement (the ability to make change, in general) |
| Model for improvement |
| Three questions plus a test of change: |
| What are we trying to accomplish? |
| How will we know that a change is an improvement? |
| What changes can we make that will result in improvement? |
| The PDSA cycle |
| Rapid, serial cycles of improvement |
| Guidelines for making change |
| Drivers of change: |
| Tension for change |
| Actionable alternative |
| Knowledge and skill to do things differently |
| Support for the change |
| Elements of successful change |
| Committed leader |
| Institutional commitment and support |
| Support of opinion leaders |
| Use of pilot tests |
| Attention to the needs of all participants |
| Guidelines for interdisciplinary teamwork |
| Recognize and deal explicitly with differences |
| Develop a common understanding of each member’s role and responsibilities |
| Commit to a shared aim |

TABLE 2. Health Professions Education in Continuous Improvement

| Teaching methods should focus on active experiential learning, such as learner participation in meaningful improvement projects |
| Didactic learning should be planned to support and reinforce experiential learning, providing learners with concepts and skills when they can apply them |
| Learner assessment should be multifaceted to measure both knowledge and skills |
| Structured reflective practice can help learners examine and improve their skills and attitudes, especially with respect to teamwork |
| Faculty development may be required, especially with respect to competence in continuous improvement |

An appropriate context for learning is created when faculty are working to continually improve the educational process itself.
CONTINUOUS IMPROVEMENT IN HEALTH PROFESSIONS EDUCATION

Based on what has been learned so far in the application of continuous improvement to health care, one may summarize the improvement competencies needed by physicians and other health professionals. They include the ability to:

1. identify the health needs of the individuals and communities for which they provide health services;
2. assess the impact of current practice (their own and that of the health care system in which they work) with appropriate outcome measures;
3. discover what in the process of health care may be contributing to less than desired outcomes;
4. design and test interventions to change the process of care to improve outcomes;
5. act as an effective member of the interdisciplinary team required to complete these tasks; and
6. consider ethical principles and professional values when making decisions about change in health services delivery.20

For instance, physicians and other health professionals involved in cardiac surgery in northern New England used continuous improvement techniques to reduce their in-hospital mortality rate after coronary artery bypass graft surgery.21 After training in continuous improvement methods, interdisciplinary teams (which always included the cardiac surgeon) exchanged site visits. From these, each group identified ways to improve the care processes involved in coronary artery bypass graft surgery. Specific changes varied from hospital to hospital; examples included technical changes in perfusion procedures and standardization of postoperative management. These interdisciplinary teams identified a health need, agreed on an appropriate outcome measure, followed that measure over time to assess the impact of current practice, identified and tested changes in the process of care, studied the results, and took steps to solidify and expand successes. After 2 years, they achieved a 24% reduction in in-hospital mortality rate, adjusted for age, sex, presence of left main coronary artery stenosis, left ventricular ejection fraction, left ventricular diastolic pressure, and priority at surgery.

The cardiac surgery teams learned about continuous improvement after they were in practice; would these results have been achieved sooner had they acquired these skills as part of their education? How might this be done?

The first experiments in continuous improvement education for medical students and residents did not begin until the late 1980s.22 A recent four-site national demonstration project may offer the broadest experience to date.12 The project, the Interdisciplinary Professional Education Collaborative, was begun by the Institute for Healthcare Improvement, with support from the Health Resources and Services Administration/Bureau of Health Professions and the Pew Health Professions Commission. Its goal was to design interdisciplinary learning in continuous improvement for students and residents in medicine, along with students in nursing, health administration, and other disciplines. The four sites were Medical University of South Carolina, Charleston, SC; Case Western Reserve University and Cleveland State University, Cleveland, OH; Allegheny University of the Health Sciences (formerly Medical College of Pennsylvania and Hahnemann University), with LaSalle University, Duquesne University, and Carnegie Mellon University, sponsored by the Allegheny Health Education and Research Foundation, Philadelphia and Pittsburgh, PA; and George Washington University and George Mason University, Washington, DC.

The groups shared goals and core concepts, but independently developed teaching strategies tailored to local culture and resources. Lessons that emerged across sites are summarized in Table 2. A combination of didactic and experiential learning emerged as the dominant educational model. Students reported the greatest learning when they were engaged in meaningful improvement projects, becoming part of interdisciplinary teams that addressed local health care needs. Examples included improving well-child follow-up at a nursing center in Philadelphia, PA; initiating hypertension screening for African-American men in Charleston, SC; creating systematic diabetes care for an urban free clinic serving a largely Central-American population in Washington, DC; and developing an objective assessment of rehabilitation progress for patients with multiple sclerosis in a referral center in Cleveland, OH.

At each site, faculty attempted to coordinate didactic instruction with learning needs as they occurred in the students’ improvement projects. Didactic methods ranged from self-study to team-based learning to seminars. Learner assessment focused on applied knowledge and skills, with structured student reports and reflections about their projects. Various methods of reflective practice (such as journaling) asked students to examine their attitudes, especially about interdisciplinary teamwork.

Faculty development was a major need at all sites. This included faculty competence in continuous improvement and skills in the teamwork required for interdisciplinary education. Also reported was a strong sense that faculty themselves must engage in continuous improvement, especially concerning the educational process.

CONTINUOUS IMPROVEMENT IN GRADUATE MEDICAL EDUCATION (GME)

GME presents special opportunities for learning about continuous improvement. Residents have considerable professional knowledge; they can contribute readily to any improvement project their understanding of the clinical issues. Residents work at the front lines of medical care and have intimate personal knowledge of how care actually occurs. They often are interested in change and are motivated to work quickly, so that they and their patients can benefit personally. Finally, their association with a particular health care organization over a long period facilitates ongoing involvement that will contribute to enduring change.

In fact, some authors have argued that residents’
involvement in continuous improvement efforts in teaching hospitals is critical to the success of those efforts.\textsuperscript{23,24} Parenti et al reported a house staff-led improvement effort to reduce unnecessary intravenous catheter use; previous attempts with house staff education alone were unsuccessful.\textsuperscript{24} The residents identified important reasons why intravenous catheters were left in place “just in case,” despite the increased risk of iatrogenic complications such as phlebitis. One example was a hospital policy that the initial intravenous catheter must be started by a house officer. This may have encouraged early insertion at a convenient time to avoid later insertion at an inconvenient time. The authors felt that house officer involvement was key to the successful development and implementation of guidelines that decreased by 13% the number of unused intravenous catheters left in place.

Others have applied continuous improvement to the residency itself.\textsuperscript{25–27} This offers an opportunity for residents to learn about the principles and methods of continuous improvement by working to improve their own educational experience. In an internal medicine residency, house staff improvement activities resulted in changes that improved the distribution of patients admitted to the inpatient service and increased the time available for ambulatory-based teaching. At the end of the first 6 months, 63% of the house staff felt that the residency had improved, and 85% felt that the new improvement program should continue. The faculty described a number of lessons from this effort, including:\textsuperscript{25}

1. Start with a values statement.
2. Make the effort important. Incorporate it into the usual educational activities of the residency by replacing other activities, not just adding on.
3. Stress the use of the scientific method and the common ground with clinical epidemiology and health services research.
4. Choose projects important to the house staff.
5. Move quickly to active tests of change.
6. Evaluate progress.
8. Keep the program flexible.

RAINBOW BABIES AND CHILDREN’S HOSPITAL, CLEVELAND, OH

We could find no published experience in pediatric residency; however, efforts that mirror those described above are beginning. At Rainbow Babies and Children’s Hospital of University Hospitals of Cleveland (Case Western Reserve University), continuous improvement projects were introduced into the pediatric resident continuity clinics, with the following goals:
1. to improve a specific aspect of primary patient care in the pediatric practice;
2. to teach residents about both the specific areas under study and the process of continuous improvement; and
3. to create for residents a sense of ownership, belonging, and empowerment in their continuity practices.

In the 1996 to 1997 academic year, senior residents created two projects with support from a member of the General Academic Pediatric faculty and others. The first project sought to improve the care of children with asthma by 1) increasing the use of metered-dose inhalers (MDIs) with spacing devices in place of nebulizers or oral β-agonists, and 2) improving resident skill in instructing patients and families in the correct use of MDIs and spacers.\textsuperscript{28}

Fifty of 60 residents completed a pretest in which they were asked to instruct the tester in the use of an MDI without spacer, an MDI with an Aerohol, and an MDI with an Inspirease. The majority of the residents performed <50% of steps correctly. A senior resident and a member of the Division of Pediatric Pulmonology designed an educational intervention to demonstrate the correct use of the devices. Eighteen of the original 50 subjects attended the demonstration. Thirty-one residents (14 of 18 trained, 17 of 32 untrained) were retested. There was a highly statistically significant improvement in performance among the trained residents. The untrained residents demonstrated no improvement from the pretest. The intervention will be repeated for all residents and faculty in the continuity clinic. The appropriate use of MDIs with spacers is expected to increase with a corresponding decrease in the use of nebulizers and oral β-agonists.\textsuperscript{28} A second project was designed to increase compliance with new guidelines for tuberculosis screening during health supervision visits. Approximately 4 months before the beginning of this project, the practice changed from universal screening with tuberculin tine tests to selective use of PPDs based on answers to routine screening questions. The policy had been announced via a single memo in each physician’s mailbox. Casual observation indicated that screening had fallen from universal use of an inaccurate test to rare use of the questionnaire and even less common use of the PPD when indicated. A resident targeted her intervention on one of the three patient care modules in the practice. The intervention consisted of a more detailed review of the new policy and the data on which it was based, given in writing to each resident and faculty member in the module. The second component of the intervention consisted of placing a large bright blue poster listing the screening questions in each module exam room above the doctor’s desk. It was directed toward the parents and doctors. This project was interrupted by major physical renovations to the practice space shortly after the interventions occurred and changes in the administrative support structure needed to complete the data collection. Informal observation indicated that residents in the module where the intervention occurred now routinely and accurately comply with the policy and can recite the screening questions without prompting. Despite some early faculty skepticism, the practice administrator supported the process, because improvement data are required by the hospital on a quarterly basis. Residents in the module where the projects were implemented have expressed an increased sense of teamwork, professional efficacy,
and enthusiasm. Barriers such as practice renovations and staff changes are inevitable, but should not deter others from the use of continuous improvement as a teaching tool. Residents supported the process enthusiastically and have plans to create a team of residents from each class to continue the asthma-related projects.

**CHILDREN’S HOSPITAL, BOSTON, MA**

At Children’s Hospital, pediatric residents have been involved in continuous improvement initiatives since the start of a clinical practice guideline program in 1993. Practice guidelines at Children’s Hospital—the majority of which center on common medical diagnoses such as asthma, bronchiolitis, diabetes mellitus, pelvic inflammatory disease, and urinary tract infection—are decision aids developed by multidisciplinary clinical working groups in an evidence- and consensus-based manner. Recognizing the key role of house staff in the process of care in a teaching hospital, each working group has had several members who are residents. In the spring of 1996, for example, 19% of the intern class alone were involved, and 100% rated their experience favorably.20 The residents’ roles range from reviewing the literature, to designing customized admission forms or order sheets, to introducing the guidelines to other residents during the implementation phase.

To expand resident participation in clinical practice guideline initiatives, the Residency Training Committee at Children’s Hospital convened a subcommittee whose charge was 1) to integrate clinical practice guidelines into residency education, and 2) to involve residents in all phases of guideline development, implementation, and evaluation. In the 1996 to 1997 academic year, when a guideline topic was the subject of a didactic conference for residents, copies of the guideline were distributed and the thought process and important points of the guideline were discussed during the conference. In addition, first- and second-year residents were actively recruited to become members of guideline working groups of their choice, with the eventual goal to have one resident from each year affiliated with each group. The roles of the residents were to review the literature for their clinical practice guideline topic and to attend the meetings of the working groups (ranging in frequency from one to four times a year), thereby becoming an expert on that topic and keeping the working groups up to date on recent literature.

In the spring of 1997, residents also became involved in continuous improvement projects on each of the age-based medical services. During the 4-week rotations, in which residents were assigned to a unit, they met as a team to discuss an issue chosen by the service chief, consider possible solutions, and devise an intervention to be tested. Examples included achieving more timely patient discharges to reduce the number of patients admitted to geographically distant areas and improving patients and families’ understanding of the roles of multiple providers (the intern, the resident, the attending, and others) in hope of achieving better communication and patient satisfaction.

The faculty and residents have found scheduling to be the greatest challenge to resident participation in continuous improvement activities. With continuity clinics, call responsibilities, and clinical assignments at other locations, they found it difficult for a resident to attend every working group meeting. Residents spend on average only 4 weeks at a time on a particular inpatient service, limiting their ability to participate in improvement activities focused there. This is complicated further by staggered schedules in which interns, residents, and attendings move on and off service at different times. Useful strategies to address these barriers have included timely communication of working group agendas and actions, shared team roles in which residents can substitute for one another, and projects structured to take advantage of fresh input from changing personnel. Clearly, however, improvement activities must be scheduled as a core part of the residents’ program.

**CHALLENGE OF THE FUTURE**

These examples highlight the logistic difficulties posed by including continuous improvement learning in GME. For many residency programs, other challenges are found in the local service demands that strongly influence the curriculum, making it difficult to introduce anything new. Learning by doing in continuous improvement requires the opportunity to make change and measure the results; the surrounding health care environment must be willing to make that possible. Any improvement projects in which residents are engaged must be important to the residents themselves and to the organizations in which they work. The residents must feel the project is worth their effort and time; the organization must feel it merits the investment of resources.

More experience is needed if we are to discover how to prepare pediatricians and other physicians with the ability to continually improve health care. What is the best way for them to learn to assess health needs, measure the outcomes of current practice, and carry out tests of change? How will they learn to work with other health professionals to analyze their own health care delivery system and make sure that best practice happens for every patient every day? Early experiences such as those at Rainbow Babies and Children’s Hospital and Children’s Hospital suggest some answers. The Interdisciplinary Professional Education Collaborative demonstrated the value of a multisite, collaborative approach. Perhaps a similar effort is needed for residency training.

**REFERENCES**

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Physicians in the 21st century will practice in a markedly different environment. Success in this environment will demand increased attention to customer needs, creative innovations in patient care, reduction in cost, and increased efficiency through reduced cycle time. What relevance do these success factors have for the education of future physicians? First and foremost, future physicians will need to be increasingly aware of their patient needs. Although patients are interested in staying healthy and getting better when sick, they also are interested in other important outcomes such as coordination of complex processes of care, effective interpersonal communication, and being able to care for themselves. Attention to these outcomes has not been a major part of the traditional medical curriculum, but in the new era of managed care and customer choice there will have to be increased focus in these areas.

For the future physician, the option of decreasing costs by reducing unnecessary care will be limited because of previous efforts to “pick the low lying fruit” in this area. Additional reductions in care will be more difficult to achieve and will potentially put quality of care at risk. In the future, we will need to achieve cost reduction through the rapid innovation and evaluation of new interventions to improve health care outcomes and not just by limiting resources. What skills do physicians have to meet this challenge? Currently, physicians approach improvement of outcomes through the scientific method and the design and implementation of clinical trials. Although this methodology is essential to proving the efficacy of our interventions, it suffers several significant drawbacks. Well done clinical trials require a considerable period of time to complete, often 3 to 5 years. This long cycle time does not allow for the rapid innovation often needed to curtail costs and achieve needed improvements in the current environment. Moreover, these trials require considerable resources to conduct. The long cycle time and the cost involved mitigate against the serial learning that can occur through iterative studies and may dampen...
creative thinking because of the reluctance to risk resources on an intervention that may be instructive but not effective. Clinical improvement requires the effective dissemination of new interventions and the rapid implementation of changes based on this new knowledge. Too often, there is a gap between what we know and what we do that can persist for decades. Ineffective implementation of new knowledge can lead to unnecessary and potentially harmful variation in clinical practice.

Physicians in the 21st century also will be practicing medicine in increasingly complex health care systems. These systems will often require unique solutions to health care problems that are specific to a given site. The design and implementation of these solutions will involve the key stakeholders in the analysis and improvement of complex processes of care. Clinical problem-solving no longer will be the sole province of the physician. Improvement of care will take place in multidisciplinary teams focused on processes of care. Effective teams do not develop magically on their own. Their implementation and operation depend on a discrete set of skills that will need to be part of the future physician’s education.

How, then, do a changing environment and new skills required for success relate to teaching quality improvement to medical students and residents? Headrick and colleagues outline the important aspects of continuous quality improvement. These involve customer awareness, serial learning through iterative experimentation, the importance of implementation, an orientation to the process instead of to the individual, and the importance of multidisciplinary teams. Exposure to the methods of quality improvement can provide a context in which many of the important skills outlined above can be taught to students and residents.

These authors document early successes at implementing education in quality improvement for students and residents. Although these initial results are encouraging, additional success will require a more systematic approach to teaching quality improvement. This approach needs to begin in the preclinical years with instruction in quality improvement models for performance improvement, as well as in analytic techniques such as statistical process control. Students need to be taught that quality improvement is a data-driven methodology on equal footing with other methods of clinical research that uses different analytic techniques and a different measuring stick for significance and success.

This systematic approach also will require active participation in quality improvement projects. Medicine has a long tradition of student involvement in clinical and basic science research. These opportunities should be extended to quality improvement projects in medicine and, possibly, in other industries. Lastly, the eventual success of teaching quality improvement hinges on faculty development in this area. Currently, there is a dearth of teachers in medicine in quality improvement. To build capacity in this area, fellowships and midcareer training opportunities will need to be developed. For these efforts to be sustained, there will have to be increased recognition of continuous quality improvement as a legitimate area of scholarship for faculty and a criteria for promotion. The stakes are high. Success in this effort, however, will ensure that physicians are adequately prepared with the abilities to continually improve health care.

David Bergman, MD
Packard Children’s Hospital at Stanford
Stanford, CA 94304