

Quality

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This article is about quality in a business sense. For other uses, see [Quality \(disambiguation\)](#).

In the vernacular, **quality** can mean a high degree of excellence ("a quality product"), a degree of excellence or the lack of it ("work of average quality"), or a property of something ("the additive quality of alcohol").^[1] Distinct from the vernacular, the subject of this article is the business interpretation of quality.

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Variations of a business definition

Business has tried to define quality in a producer-consumer context, with the following variations:

Peter Drucker said that

Quality in a product or service is not what the supplier puts in. It is what the customer gets out and is willing to pay for.^[2]

1. ISO 9000: "Degree to which a set of inherent characteristic fulfills requirements."^[3] The standard defines *requirement* as need or expectation.
2. Six Sigma: "Number of defects per million opportunities."^[4] The metric is tied in with a methodology and a management system.
3. Philip B. Crosby: "Conformance to requirements."^{[5][6]} The difficulty with this is that the requirements may not fully represent customer expectations; Crosby treats this as a separate problem.
4. Joseph M. Juran: "Fitness for use."^[6] Fitness is defined by the customer.
5. Noriaki Kano and others, presenting a two-dimensional model of quality: "must-be quality" and "attractive quality."^[7] The former is near to the "fitness for use" and the latter is what the customer would love, but has not yet thought about. Supporters characterize this model more succinctly as: "Products and services that meet or exceed customers' expectations."
6. Gerald M. Weinberg: "Value to some person."
7. Robert Pirsig: "The result of care."^[8]
8. Genichi Taguchi, with two definitions:

- a. "Uniformity around a target value."^[9] The idea is to lower the standard deviation in outcomes, and to keep the range of outcomes to a certain number of standard deviations, with rare exceptions.
 - b. "The loss a product imposes on society after it is shipped."^[10] This definition of quality is based on a more comprehensive view of the production system.
9. American Society for Quality: "a subjective term for which each person has his or her own definition. In technical usage, quality can have two meanings:
- a. the characteristics of a product or service that bear on its ability to satisfy stated or implied needs;
 - b. a product or service free of deficiencies."^[6]

The common element of the business definitions is that the quality of a product or service refers to the perception of the degree to which the product or service meets the customer's expectations. Quality has no specific meaning unless related to a specific function and/or object. Quality is a perceptual, conditional and somewhat subjective attribute.

Improvement of quality

Many techniques and concepts, often overlapping, have evolved to improve product or service quality, including:

- | | | |
|---|-------------------------------------|---|
| ■ statistical process control (SPC) | ■ total quality management (TQM) | ■ business process reengineering |
| ■ Zero Defects | ■ theory of constraints (TOC) | ■ life cycle management |
| ■ Six Sigma | ■ quality management systems | ■ standardization (ISO 9000 and others) |
| ■ Malcolm Baldrige National Quality Award | ■ business process management (BPM) | ■ continuous improvement. |
| ■ quality circles | ■ capability maturity models | |
| ■ requirements analysis | ■ verification and validation | |

W. Edwards Deming, concentrating on "the efficient production of the quality that the market expects,"^[11] linked quality and management: "Costs go down and productivity goes up as improvement of quality is accomplished by better management of design, engineering, testing and by improvement of processes."^[12]

Market sector perspectives

In the manufacturing industry it is commonly stated that "Quality drives productivity." Improved productivity is a source of greater revenues, employment opportunities and technological advances. Most discussions of quality refer to a finished part, wherever it is in the process. Inspection, which is what quality insurance usually means, is historical, since the work is done. The best way to think about quality is in process control. If the process is under control, inspection is not necessary.

However, there is one characteristic of modern quality that is universal. In the past, when we tried to improve quality, typically defined as producing fewer defective parts, we did so at the expense of increased cost, increased task time, longer cycle time, etc. We could not get fewer defective parts and lower cost and shorter cycle times, and so on. However, when modern quality techniques are applied

correctly to business, engineering, manufacturing or assembly processes, all aspects of quality - customer satisfaction *and* fewer defects/errors *and* cycle time *and* task time/productivity *and* total cost, etc.- must all improve or, if one of these aspects does not improve, it must at least stay stable and not decline. So modern quality has the characteristic that it creates AND-based benefits, not OR-based benefits.

The most progressive view of quality is that it is defined entirely by the customer or end user and is based upon that person's evaluation of his or her entire customer experience. The customer experience is the aggregate of all the touch points that customers have with the company's product and services, and is by definition a combination of these. For example, any time one buys a product one forms an impression based on how it was sold, how it was delivered, how it performed, how well it was supported etc.

Citations and notes

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See also

- | | | |
|--------------------------|----------------------|----------------------------|
| ■ ISO 9000 | ■ Quality Management | ■ Total Quality Management |
| ■ Metaphysics of Quality | ■ Quality of Life | ■ Video quality |
| ■ Qualitative | ■ Six Sigma | ■ W. Edwards Deming |

- Quality control
- Quality investing
- Software quality
- Theory of Constraints

Finding related topics

- List of economics topics
- List of information technology management topics
- List of production topics

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Closing the Quality Chasm: Educational Initiatives

Felix Ankel, MD
Regions Hospital
Saint Paul, MN
ankel001@umn.edu

IOM and ACGME

- Model of the Clinical Practice of Emergency Medicine
- ACGME Core Competencies
- Integration
- IOM Quality Chasm recommendations
- Integration
- IOM Health Professional education recommendations
- Integration
- Examples

First

The Model of the Clinical Practice of Emergency Medicine

Note from the Core Content Task Force II:
The Core Content Task Force II endorses The Model of the Clinical Practice of Emergency Medicine in its current version. However, the Task Force's endorsement does not extend to future documents resulting from this original work.
This article also appears in the June 2001 issue of Academic Emergency

Core Content Task Force II
Robert S. Hockberger, MD, Chair
Louis S. Binder, MD
Myriam A. Graber, MD
Gwendolyn L. Hoffman, MD
Debra G. Perina, MD
Sandra M. Schneider, MD
David P. Sklar, MD
Robert W. Strauss, MD
Diana R. Viravee, MD

[Hockberger RS, Binder LS, Graber MA, Hoffman GL, Perina DG, Schneider SM, Sklar DP, Strauss RW, Viravee DR, Koenig WJ, Augustine JJ, Burdick WP, Henderson WV, Lawrence LL, Levy DB, McCall J, Parnell MA, Shoji KT. The model of the clinical practice of emergency medicine. *Ann Emerg Med*. June 2001;37:745-770.]

PREAMBLE

Then

General Competencies

Minimum Program Requirements Language
Approved by the ACGME, September 28, 1999

Educational Program

The residency program must require its residents to obtain competencies in the 6 areas below to the level expected of a new practitioner. Toward this end, programs must define the specific knowledge, skills, and attitudes required and provide educational experiences as needed in order for their residents to demonstrate:

- Patient Care** that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health
- Medical Knowledge** about established and evolving biomedical, clinical, and cognitive (e.g. epidemiological and social-behavioral) sciences and the application of this knowledge to patient care
- Practice-Based Learning and Improvement** that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, and improvements in patient care
- Interpersonal and Communication Skills** that result in effective information exchange and teaming with patients, their families, and other health professionals
- Professionalism**, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population
- Systems-Based Practice**, as manifested by actions that demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively call on system resources to provide care that is of optimal value

Then

674

Chapman et al. • INTEGRATING THE ACGME CORE COMPETENCIES

SPECIAL CONTRIBUTIONS

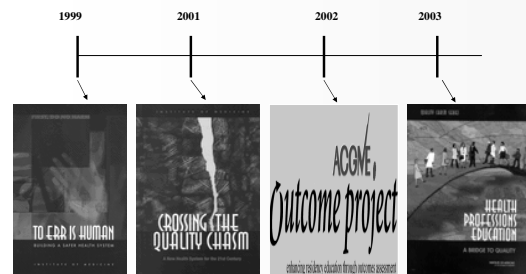
Integrating the Accreditation Council for Graduate Medical Education Core Competencies into the Model of the Clinical Practice of Emergency Medicine

Dane M. Chapman, MD, PhD, Stephen Hayden, MD, Arthur B. Sanders, MD, Louis S. Binder, MD, Ann Chinnis, MD, Kelly Corrigan, MD, Tony LaDuca, PhD, Pam Dyne, MD, Debra G. Perina, MD, Rebecca Smith-Coggins, MD, Larry Sulton, PhD, Susan Swing, PhD

In response to public pressure for greater accountability from the medical profession, a transformation is occurring in the approach to medical education and assessment of physician competence. Over the past 5

written and oral certification examinations in emergency medicine and is fully supportive of the effort to more fully define and integrate the ACGME core competencies into training emergency medicine

Recent Events

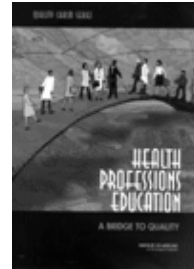


IOM



- Safety -- As safe in health care as in our homes
- Timeliness -- Less waiting for both patients and those who give care
- Effectiveness -- Matching care to science; avoiding overuse of ineffective care and under-use of effective care
- Efficiency -- Reducing waste
- Equity -- Closing racial and ethnic gaps in health status
- Patient Centeredness -- Honoring the individual, and respecting choice

IOM Health Professions Education



- Provide patient centered care
- Work in interdisciplinary teams
- Employ evidence-based practice
- Apply quality improvement
- Utilize informatics



Linking ACGME Core Competencies to the Outcomes of Care: A Matrix Solution

John Bingham, MHA
Doris Quinn, PhD



Vanderbilt University Medical Center
Nashville, TN

Hypothetical One resident's learning

A resident prepared for a case presentation on CVA and addressed the following cells.

ACGME \ IOM	SAFETY	TIMELINESS	EFFECTIVENESS	EFFICIENCY	EQUITABILITY	PATIENT CENTEREDNESS
PATIENT CARE	No	No	No	No	No	No
MEDICAL KNOWLEDGE & APPLICATION	X		X			
PROFESSIONALISM						
INTERPERSONAL & COMMUNICATION SKILLS						
SYSTEMS- & TEAMS-BASED PRACTICE		X				
PRACTICE-BASED LEARNING & IMPROVEMENT (Process to Improve)						

After a dialogue with a faculty and using the Matrix, she then addressed all of the following cells in her presentation. The presentation resulted in the improvements outlined below.

ACGME \ IOM	SAFETY	TIMELINESS	EFFECTIVENESS	EFFICIENCY	EQUITABILITY	PATIENT CENTEREDNESS
PATIENT CARE						
MEDICAL KNOWLEDGE	X	X	X			X
PROFESSIONALISM		X	X		X	X
INTERPERSONAL & COMMUNICATION SKILLS	X	X	X	X		X
SYSTEMS- & TEAMS-BASED PRACTICE	X	X	X	X	X	
PRACTICE-BASED LEARNING & IMPROVEMENT (Process to Improve)	P and P changed patient arriving with CVA	Changed STAT pages for IR	Class on care of Patient w/CVA	Procedure outlined for fastest prep for IR		Communicates w/pt about risks/benefits of TPA vs IR.

Healthcare Matrix: Care of Patient(s) with....							
ACGME	IOM	SAFE	TIMELY	EFFECTIVE	EFFICIENT	EQUITABLE	PATIENT-CENTERED
Assessment of Care							
I. PATIENT CARE (Overall Assessment) Yes/No							
II. A. MEDICAL KNOWLEDGE (What must I know)							
II. B. INTERPERSONAL AND COMMUNICATION SKILLS (What must I say)							
II. C. PROFESSIONALISM (How must I act)							
II. D. SYSTEM-BASED PRACTICE (On whom do I depend and who depends on me)							
Improvement							
III. PRACTICE-BASED LEARNING AND IMPROVEMENT (How must I improve)							
Information Technology							
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IOM Health Professions Education



- Provide patient centered care
- Work in interdisciplinary teams
- Employ evidence-based practice
- Apply quality improvement
- Utilize informatics

Original Contributions

The Effects of a Physician-Nurse Patient Care Team on Patient Satisfaction in an Academic ED

DANIEL DeBEHNKE, MD AND M. CHRIS DECKER, MD

The objectives were to investigate the effects of a RN-MD patient care team operational change on ED patient satisfaction. In period 1, RNs had standard room assignments and MDs evaluated patients based upon physician availability and perceived patient load. In period 2, RNs and MDs were organized into 2 patient care "teams" and patients were assigned to teams on an alternating basis. Patient satisfaction was rated using the standard ED Press, Ganey survey instrument. A total of 508

their satisfaction with the hospital as a whole. The literature on ED patient satisfaction has generally focused on waiting times (real and perceived), information delivery and expressive quality (friendliness and courtesy).^{1,6} It is clear from this body of literature that patients are most satisfied when they have a lower perceived waiting time, receive informa-

SYMPAL (SYstems-based Medical Practice And Learning): A Pilot Project

Kathleen Wilson, MD, Ivan Hartz, PhD, Carl Patten, MD, James Steinbacher, MD and Robert Hesse, MD

Introduction

Future physicians must be able to understand and energetically engage in management of health care systems in order to secure excellent and safe care for their patients. Most clinician-faculty and residents have a rudimentary grasp of the components and processes to effectively improve systems of patient care, including daily advocacy for their individual patients. Yet, they generally have relegated improvements in the system of care to hospital administrators. Now, the ACGME has challenged programs to train residents to develop competency in "Systems Based Practice" (SBP) and "Practice based Learning and Improvement" (PBLI).

"Current models of quality improvement (QI) in teaching hospitals rarely take advantage of the observable fact that much of the care is provided by residents, whose daily insights into inefficiencies and potential hazards of systems of patient care are sophisticated, although untrained."

100k lives Campaign

SOME IS NOT A NUMBER. SOON IS NOT A TIME.

Proven Interventions

The 100,000 Lives Campaign aims to enlist thousands of hospitals across the country in a commitment to implement changes in care that have been proven to prevent avoidable deaths. We are starting with these six interventions:

- Deploy Rapid Response Teams
- Deliver Reliable, Evidence-Based Care for Acute Myocardial Infarction
- Prevent Adverse Drug Events (ADEs)
- Prevent Central Line Infections
- Prevent Surgical Site Infections
- Prevent Ventilator-Associated Pneumonia

In addition to these six interventions, IHI will continuously seek and add others that have been shown to save lives.

JAMA May 18, 2005

SPECIAL COMMUNICATION

Five Years After *To Err Is Human* What Have We Learned?

Lawton L. Lapeere, MD
Donald M. Berwick, MD

FIVE YEARS AFTER THE INSTITUTE of Medicine (IOM) reported that as many as 98 000 people die annually as the result of medical errors and called for a national effort to make health care safe, it is time to assess our progress. Is health care safer now? And, if not, why not?

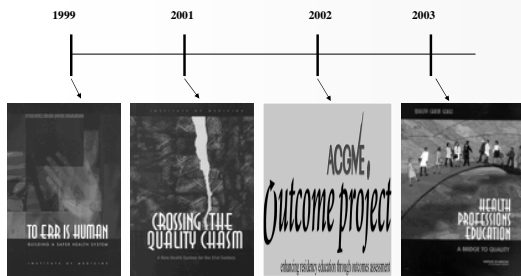
The IOM report, *To Err Is Human: Building a Safer Health System*,¹ galvanized a dramatically expanded level of conversations and concern about patient injuries in health care both in the United States and abroad. Patient safety,

Five years ago, the Institute of Medicine (IOM) called for a national effort to make health care safe. Although progress since then has been slow, the IOM report today "changed the conversation" to a focus on changing systems, stimulated a broad array of stakeholders to engage in patient safety, and motivated hospitals to adopt new safe practices. The pace of change is likely to accelerate, particularly in implementation of electronic health records, diffusion of safe practices, team training, and full disclosure to patients following injury. If directed toward hospitals that actually achieve high levels of safety, pay for performance could provide additional incentives. But improvement of the magnitude envisioned by the IOM requires a national commitment to strict, ambitious, quantitative, and well-tackled national goals. The Agency for Healthcare Research and Quality should bring together all stakeholders, including payers, to agree on a set of explicit and ambitious goals for patient safety to be reached by 2010.

JAMA. 2005;293:2200-2202.

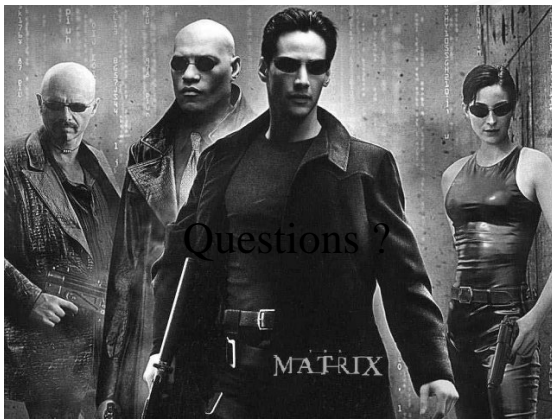
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Recent Events



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- Examples



Closing the Quality Chasm: Educational Initiatives

Felix Ankel, MD
Regions Hospital
Saint Paul, MN
ankel001@umn.edu

Using Patient Care Quality Measures to Assess Educational Outcomes

Susan R. Swing, PhD, Sandra Schneider, MD, Ken Bizovi, MD, Dane Chapman, MD, PhD, Louis G. Graff, MD, Cherri Hobgood, MD, Thomas Lukens, MD, PhD, Martha J. Radford, MD, Arthur Sanders, MD, Rebecca Smith-Coggins, MD, Linda Spillane, MD, Laura Hruska, MEd, Robert L. Wears, MD

Abstract

Objectives: To report the results of a project designed to develop and implement a prototype methodology for identifying candidate patient care quality measures for potential use in assessing the outcomes and effectiveness of graduate medical education in emergency medicine.

Methods: A workgroup composed of experts in emergency medicine residency education and patient care quality measurement was convened. Workgroup members performed a modified Delphi process that included iterative review of potential measures; individual expert rating of the measures on four dimensions, including measures quality of care and educational effectiveness; development of consensus on measures to be retained; external stakeholder rating of measures followed by a final workgroup review; and a post hoc stratification of measures. The workgroup completed a structured exercise to examine the linkage of patient care process and outcome measures to educational effectiveness.

Results: The workgroup selected 62 measures for inclusion in its final set, including 43 measures for 21 clinical conditions, eight medication measures, seven measures for procedures, and four measures for department efficiency. Twenty-six measures met the more stringent criteria applied post hoc to further stratify and prioritize measures for development. Nineteen of these measures received high ratings from 75% of the workgroup and external stakeholder raters on importance for care in the ED, measures quality of care, and measures educational effectiveness; the majority of the raters considered these indicators feasible to measure. The workgroup utilized a simple framework for exploring the relationship of residency program educational activities, competencies from the six Accreditation Council for Graduate Medical Education general competency domains, patient care quality measures, and external factors that could intervene to affect care quality.

Conclusions: Numerous patient care quality measures have potential for use in assessing the educational effectiveness and performance of graduate medical education programs in emergency medicine. The measures identified in this report can be used as a starter set for further development, implementation, and study. Implementation of the measures, especially for high-stakes use, will require resolution of significant measurement issues.

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Keywords: outcome and process assessment (health care), quality indicators, educational measurement, internship and residency, program evaluation, emergency medicine

From the Department of Research and Education, Accreditation Council for Graduate Medical Education (SRS, LH), Chicago, IL; Department of Emergency Medicine, University of Rochester School of Medicine and Dentistry (SS, LS), Rochester, NY; Emergency Department, Providence St. Vincent Health Center (KB), Portland, OR; Emergency Department, Sanpete Valley Hospital/Intermountain Health Care (DC), Mt. Pleasant, UT; Departments of Emergency Medicine and Internal Medicine, University of Connecticut School of Medicine (LGG), Farmington, CT; Department of Emergency Medicine, New Britain General Hospital (LGG), New Britain, CT; Office of Educational Development, Department of Emergency Medicine, University of North Carolina School of Medicine (CH), Chapel Hill, NC; Department of Emergency Medicine, MetroHealth Medical Center (TL), Cleveland, OH;

Department of Medicine, New York University School of Medicine (MJR), New York, NY; Department of Emergency Medicine, Arizona Health Sciences Center (AS), Tucson, AZ; Department of Emergency Medicine, Stanford University Medical Center (RS-C), Palo Alto, CA; and Department of Emergency Medicine, University of Florida College of Medicine (RLW), Jacksonville, FL. Received October 2, 2006; revision received November 28, 2006; accepted December 3, 2006.

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This work represents the perspectives of the authors and not those of their affiliated organizations.

Contact for correspondence and reprints: Susan R. Swing, PhD; e-mail: srs@acgme.org.

Graduate medical education (GME) programs are expected to graduate residents who can practice competently and independently.¹ Ideally, the newly graduated, competent physician will be able to provide quality care: care that is effective, safe, efficient, timely, equitable, and patient centered.² An assumption of the Accreditation Council for Graduate Medical Education's (ACGME's) general competency and outcome assessment initiative is that resident physician competence results when GME programs provide learning opportunities that foster residents' development in the six general competency domains established by the ACGME³ and the American Board of Medical Specialties.

Patient care settings are a primary venue for resident learning. Acquisition of competency occurs as residents care for patients with the assistance of more experienced physician teachers. This includes applying input and feedback from their teachers and modeling their teachers' care processes. Therefore, quality of care for patients treated and managed in learning environments is directly attributable, at least in part, to the capabilities and competence of residents and their teachers and is indirectly attributable to other features of the educational program that contribute to learning.

Hospital and practicing physician performance are already being assessed using quality-of-care measures, such as desired patient outcomes and condition-specific care processes associated with desired outcomes.^{4,5} Similar measures, selected or adjusted for use in educational environments, could function as educational outcomes. These indices would directly measure the extent to which residents have learned to provide quality care and indicate the educational effectiveness of the program. These measures could add value by indicating specific ways patient care performance needs to change. This type of feedback is not an inherent quality of the current, most commonly used methods for assessing resident learning and performance, that is, clinical performance ratings and written examinations. The patient care quality measures could also function as indicators of the educational potential of the patient care and learning environment.

Use of patient care process and outcome measures for assessment by residency programs would align with the ACGME's phase 3 implementation guideline for the Outcome Project.⁶ The phase 3 goal is to integrate the general competencies and patient care and to begin using external measures, such as quality-of-care indicators, to assess program performance. Associating competencies with quality-of-care measures and linking competencies with educational experiences whereby they are fostered could help elucidate ways to improve education, resident performance, and patient care.

Candidate measures for assessing emergency department (ED) care quality have been presented in three recently published reports.⁷⁻⁹ They include some of the disease- and condition-specific measures currently used at a national level for hospital performance assessment and improvement. To the best of our knowledge, however, no one has examined whether these or other patient care quality measures would be appropriate or useful for assessing emergency medicine (EM) residency education. This article reports the results of a project designed to develop and implement a prototype methodology for

identifying and evaluating candidate patient care quality measures for potential use in assessing the outcomes and effectiveness of GME in EM.

METHODS

The measure identification and evaluation activity took place through the following activities: 1) construction and orientation of the GME and Patient Care Quality Workgroup that functioned as the expert panel; 2) performance of a six-phase modified Delphi process, involving the workgroup and external stakeholders as raters of the candidate measures; and 3) construction and application of a framework for examining the validity of the measures for assessing residency educational effectiveness. Figure 1 presents a more detailed overview of the steps.

Construction and Orientation of the Workgroup

The GME and Patient Care Quality Workgroup was the primary development group. The main selection criteria for group members was expertise in residency education and/or quality measurement. A criteria for the overall group composition was representation of the major stakeholder groups in EM: the Residency Review Committee (RRC), American Board of Emergency Medicine, American College of Emergency Physicians, Society for Academic Emergency Medicine, and Council of Emergency Medicine Residency Directors. Potential members were identified through peer nominations, publication records, their involvement in high-profile activities in residency education, or physician performance measurement. Members were invited to participate by the workgroup chair.

The workgroup exhibited the following characteristics. There were four members of the RRC from three appointing bodies. Six of the workgroup members had one or more primary organizational affiliations, as determined by board or committee membership within the organization; the other members were not actively engaged in EM organizations. Including the RRC members, organizational representation in the workgroup was as follows: American College of Emergency Physicians ($n = 3$), American Board of Emergency Medicine ($n = 1$), Society for Academic Emergency Medicine ($n = 6$), and Council of Emergency Medicine Residency Directors ($n = 3$). Among the Council of Emergency Medicine Residency Directors members were a current program director, an associate program director, and a distinguished educator. An American Board of Emergency Medicine executive staff member attended and observed the workgroup meetings. All workgroup members had expertise in quality and performance measurement, residency education, or both, as evidenced by records of scholarly publication and positions held (e.g., residency program director, chief of hospital quality, or representative to the American Medical Association's Consortium on Physician Performance Improvement [$n = 2$]). One of the quality experts was a cardiologist. Nine of the workgroup members (all physicians) participated in all aspects of the measure identification and discussion as described in the following text. The remaining members participated in a subset of the processes.

Orientation of the workgroup consisted of presentation of the project aims and the rationale for considering patient care quality and outcome measures for assessing

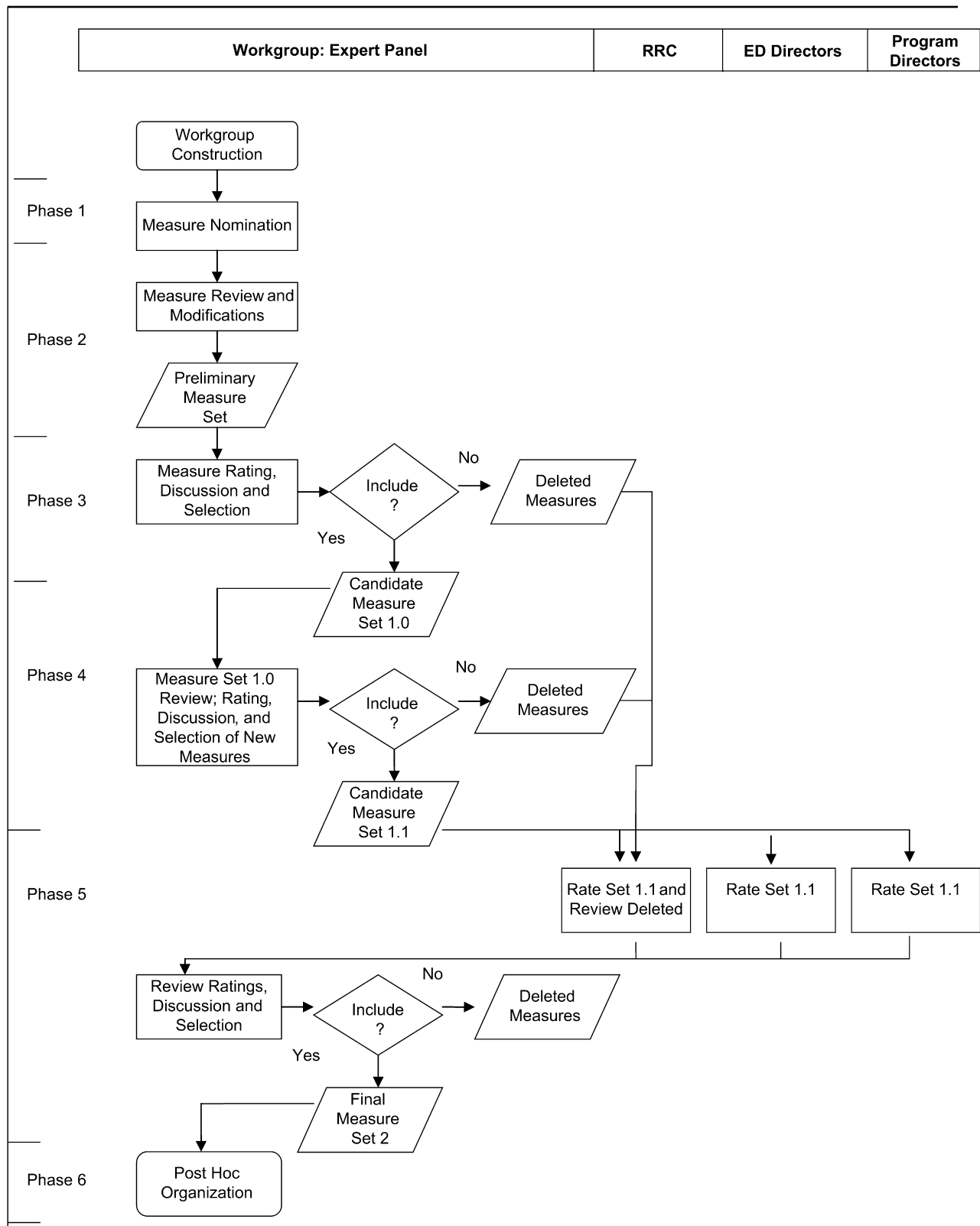


Figure 1. Modified Delphi process flow. RRC = Residency Review Committee Members.

resident and residency program performance. This was followed by a structured exercise during which workgroup members generated and discussed factors that could account for good and poor patient care process

and outcome measures in an ED where resident physicians were learning and providing care. Five readings that discussed quality of care measurement in EM were provided in advance of the meeting.

Modified Delphi Process

The workgroup adapted the modified Delphi methodology used by Lindsay et al.⁷ to this project's unique aim of exploring the link of the patient care quality measures to residency education. A modified Delphi methodology was selected because it allows a group to develop consensus by systematically assessing an expert panel's agreement or disagreement on complex issues. Two or more rounds of voting on issues are conducted, and areas of disagreement are resolved by discussion within the expert group.^{10–12} This study's approach also included features from the RAND appropriateness methodology (RAM), specifically, a relatively small Delphi panel of nine members and the RAM quantitative definition and criterion for establishing agreement.¹³

Phase 1: Nomination of Measures for a Preliminary Set

The first phase of the workgroup's activity was to construct a list of potential measures appropriate for assessing quality of care provided by resident physicians in the ED. Individual workgroup members submitted their recommended measures. These measures were compiled into a preliminary list. During a conference call, the workgroup reviewed this compilation of potential measures and made additional suggestions. No items were removed from consideration at this phase of the activity. The list was then further refined by linking measures to clinical conditions (where appropriate) and by organizing the measures into four categories: clinical conditions, medications, tasks and procedures, and departmental efficiency.

Phase 2: Review of the Preliminary Measure Set against Criteria and Refinement of the Preliminary Measure Set

In phase 2 of measure development, during a second conference call, workgroup members reviewed the preliminary list of measures again to determine whether 1) the measures were representative of the spectrum of ED clinical conditions for patients of various ages and clinical acuity and 2) the clinical conditions identified were common reasons for which emergency care is sought and treated in most EDs. Measures were refined during the course of the group discussion, and gaps were identified. Individuals generated additional measures after the meeting to fill the gaps in accordance with assignments made during the conference call. During the conference call, the workgroup also identified the three critical dimensions of an appropriate measure: 1) importance, 2) measures quality of care, and 3) measures educational effectiveness. The degree to which a measure fit the dimensions was used as the basis for including or excluding individual measures in the next phase of the Delphi process. The group identified a fourth dimension, "feasible to measure," to collect input on the probability that a measure could be implemented.

Phase 3: Workgroup Ratings, Discussion, and Selection of Candidate Measures for Set 1.0

In the third major phase of the measure identification process, workgroup members individually rated each of the conditions, procedures, and specific measures. Each condition, procedure, and departmental efficiency mea-

sure was rated from 1 (not important) to 9 (very important) on the importance dimension. This dimension indicated high prevalence in the ED. Specific measures were rated on "measures quality of care" and "feasible to measure" using a scale of 1 (strongly disagree) to 9 (strongly agree). Response options for "measures educational effectiveness" ranged from 1 (not at all) to 9 (to a great extent). "Measures educational effectiveness" was defined as the extent to which the measure is attributable to effectiveness of teaching and learning and clinical performance within the residency (and not external factors).

The ratings were aggregated and provided to the workgroup members at a face-to-face meeting where the results were reviewed and discussed. Each member also received his or her own ratings. A mean score of 5 on the three dimensions of importance, quality of care, and educational effectiveness was set as a screening criterion for measure retention. The workgroup agreed to discuss measures with borderline mean scores with the understanding that criterion-based decisions could be overridden by a consensus of the group. Feasibility was not considered for purposes of measure selection and retention, because the aim was to identify measures that were substantively appropriate. In addition, the workgroup believed that feasibility would depend on local resources. As a result of this review and the accompanying discussion, 40 measures were dropped and 50 measures were retained, including three new measures defined and voted on during the meeting.

Phase 4: Review of Candidate Measure Set 1.0 for Representativeness; Rating, Discussion, and Selection of New Measures; and Location of Evidence

Two workgroup members conducted a postmeeting review of the measures for representativeness against the Model of the Clinical Practice of EM.¹⁴ The measures identified as a result of the review along with other previously identified but unrated measures were scored and aggregated and later reviewed and discussed utilizing the same approach described previously. Two new clinical conditions and 15 measures were retained. Two members of the workgroup compiled external evidence for the measures as measures of patient care quality. The search for evidence was limited to evidence-based reviews and documented development, use, or endorsement of the measures by major medical or quality improvement organizations.

Phase 5: External Stakeholder Ratings, Workgroup Discussion, and Construction of Final Candidate Measure Set

Because the project goals were novel, external validation of the workgroup's ratings and selections was sought. Thirty-four individuals from three stakeholder groups were invited to participate by rating the candidate set of measures. The 20 individuals who accepted the invitation and completed the ratings were seven RRC members, five ED directors, and eight program directors. The RRC members were those who had not participated in the workgroup; the ED directors were volunteers from a larger group of 14 who were invited because of their participation in a focus group convened by the American College of Emergency Physicians to discuss recent

graduates' performance. The program directors were from a larger group of 13 nominated by workgroup members. The external stakeholder raters composed a convenience sample associated with major stakeholder groups in EM. None of the participants had seen results from earlier phases of the measure identification process.

Each of the external stakeholder group members individually rated the phase 4 candidate measure set 1.1 on the four dimensions. The RRC group was asked to review the measures that had been dropped in the preceding phases and to identify any that should be put back. Three previously dropped measures were recommended for re-inclusion. All raters were also asked to suggest additional measures.

Mean ratings were calculated for each group separately. At its final meeting, the workgroup reviewed and compared the mean ratings from each of the three stakeholder groups and the mean across all three groups with the workgroup's own mean ratings and the previously defined criteria. As a result of the consensus discussion, three measures were dropped. Six measures suggested by the stakeholders were added to a list of new measures for future consideration.

Phase 6: Post Hoc Analysis and Stratification of the Measures

After the workgroup had completed its decision making, the measures were organized post hoc into four groups based on strength of support for the measures overall across the dimensions of importance and measures quality of care and educational effectiveness. The purpose of the post hoc analysis was to better prioritize measures for future development. The post hoc groupings were made based on the classic definition of agreement or disagreement from the RAM.¹³ According to this approach, agreement occurs when approximately 67% of the ratings fall into the same three-point range on a nine-point Likert scale (either 1–3, 4–6, or 7–9) as the median of the ratings. Replicability of results across rating groups is expected when this definition is used.

In this study, a measure was classified as a priority for future development when raters agreed that it is important, measures quality of care, and measures educational effectiveness. Agreement was indicated when at least 67% of the ratings for each of the three dimensions across all raters from the workgroup and external stakeholder groups were in the 7–9 point range on the scale. For the practical purpose of further distinguishing the most strongly supported measures, those measures receiving ratings of 7–9 by at least 75% of raters on all three dimensions were classified into a high agreement group. Measures were included in an "uncertain" group if the agreement criteria was not reached for one or more dimensions and ratings on the other dimensions displayed uncertainty rather than disagreement when the RAND definition was applied. Measures meeting the RAND disagreement definition on one or more dimensions were put into the disagreement group.

Structured Exercise for Exploring the Linkage of Education, Competencies, and Patient Care Quality
After constructing the final version of the preliminary set of measures, the workgroup performed a structured

exercise to explore linkages among education, competencies, and patient care quality. Establishment of causal relationships is a necessary step for demonstrating the validity of the measures for assessing educational outcomes. The exercise consisted of selecting a sample of measures and identifying for each of them: 1) specific competencies (knowledge and skills from the six general competency domains) needed to successfully treat the condition or perform the procedure being assessed using the measure, 2) educational activities likely to occur in residency programs to foster development of the competencies, and 3) factors extraneous to the educational program that might intervene to affect patient care and the associated quality-of-care measures.

RESULTS

A set of 62 measures in four categories was identified through the workgroup and external stakeholder ratings and selection process. They included 43 measures for 21 clinical conditions; eight medication measures, including four specific high-priority drug interactions; seven measures for six tasks or procedures; and four measures of department efficiency.

Twenty-six measures met the stricter quantitative criteria for agreement applied post hoc using the RAM. These measures are presented in the high and moderate columns in Table 1 and the Data Supplement under "Agree" (available as an online Data Supplement at <http://www.aemj.org/cgi/content/full/j.aem.2006.12.011/DC1>). For these measures, a minimum of 67% of raters provided ratings of 7–9 on the scale for each of the dimensions. For the 19 measures in the high agree column, a minimum of 75% of ratings were in the 7–9 point range on the scale. Because the raters agreed that the measures rate highly on the dimensions, these measures can be considered the most appropriate for further development. From 26% to 93% of the workgroup and external stakeholder group members rated the measures between 7 and 9 on the "feasible to measure" dimension. Fourteen of these met the RAM criteria for agreement. These results are presented in Table 1 and the online Data Supplement. Among the measures rated most difficult to measure were the following: for deep vein thrombosis or pulmonary embolism, measuring whether pretest probability was assessed; for headache, percent of subarachnoid hemorrhage diagnosis missed (first 72 hours); and for C-spine, conformance with Canadian C-spine or National Emergency X-Radiography Utilization Study (NEXUS) rules.

All but four of the remaining measures were classified in the uncertain category. These 32 measures received less than 67% of ratings in the 7–9 point range for at least one of the three dimensions. For nine of these, the ratings were below the agreement criteria only for the educational effectiveness dimension. There was disagreement across raters on all four departmental efficiency and effectiveness measures. Six additional measures suggested by members of the external stakeholder groups but not rated during the course of the project were retained for future consideration. These are presented in Table 2.

Documentation supporting use of 15 measures associated with six clinical conditions and one procedure was

Table 1
Summary of Measure Ratings across Critical Dimensions

	Agree	
	High	Moderate
Clinical condition		
Acute myocardial infarction		Percent administered aspirin within 24 hours*
Pneumonia	Appropriate initial antibiotic Percent high risk admitted (Pneumonia Severity Index class 4 or 5)	
Asthma	Percent administered anti-inflammatory drugs (corticosteroids)* Percent administered relievers*	
Abdominal pain	Unscheduled return with ruptured ectopic pregnancy within 72 hours	
Headache		Percent subarachnoid hemorrhage diagnosis missed (first 72 hours)
Syncope/dizzy/shortness of breath		Electrocardiography for patients older than 50 years
Deep vein thrombosis/pulmonary embolism	Percent of patients with deep vein thrombosis/pulmonary embolism receiving anticoagulation in the ED* Pretest probability assessed	
C-spine		Conformance with Canadian C-spine or NEXUS rules
Meningitis	Time to antibiotics in documented meningitis*	
Pregnancy	Rh screening done on threatened abortion and trauma with pregnancy*	
Seizures		Percent head computed tomographic scan for seizure patients (first-time seizure) excluding febrile seizure
Toxicology: unknown ingestion	Acetaminophen level* Pregnancy test if patient is a female of childbearing age* Documentation of suicidality	ASA level*
Pediatrics: fever in an infant younger than 1 month old	Lumbar puncture with cerebrospinal fluid culture and Gram stain* Urinalysis and urine culture* Blood culture* Antibiotics administered in the ED*	
Medication	Medication orders that are contraindicated due to patient allergy	
Procedures		
Intubation	Successful endotracheal intubation*	
Central lines		Complication of central lines
Sedation	Presedation airway assessment in conscious sedation	
<p>A complete version of this table is provided as an online Data Supplement at http://www.aemj.org/cgi/content/full/j.aem.2006.12.011/DC1. Agree means that at least 67% of raters provided ratings on the measure in the 7–9 point range on the nine-point Likert scale for the importance/relevance, quality of care, and educational effectiveness dimensions. Classification as “high agree” required 75% of ratings in the 7–9 range on the Likert scale for the three dimensions. NEXUS = National Emergency X-Radiography Utilization Study; ASA = acetylsalicylic acid. * At least 67% of the ratings for “feasible to measure” were between 7 and 9 on the scale.</p>		

located (see Table 3). All measures are derived from expert consensus or scientific studies.^{15–21} Six measures for two conditions currently are among the performance measures used in national hospital reporting and quality improvement initiatives, and five more are candidate measures.^{15,16} Three measures are included in guidelines

developed by the EM community.^{19–21} Seven measures in the groups designated as appropriate for further development are supported by this evidence as quality-of-care measures.

A sample of results from the structured exercise designed to explore the linkage of educational activities

and competencies to patient care process measures is presented in Table 4. For each of the measures, competencies from four to six of the general competency domains were identified as the knowledge and skills needed to provide quality patient care. Also, for each measure, numerous factors were identified that could intervene to influence patient care and associated quality-of-care measures. Typically, these factors were related to the system. They included resource (equipment, drug, and staff) availability, protocols and policies, patient mix, ED crowding, and hospital volume. The results illustrate that quality patient care (measured by the indicators identified in this study) could be a result of educational activities and residents' acquisition and performance of essential competencies but that intervening variables will need to be ruled out as causal factors.

DISCUSSION

A reliable level of agreement among raters was attained for 26 measures that received high ratings on the importance, quality of care, and educational effectiveness dimensions. These results support the conclusion that there are patient care quality measures that are appropriate for assessing the educational effectiveness of GME in EM. As measures of educational effectiveness and patient care quality, they would indicate whether patient care provided by ED residents and faculty involved appropriate diagnostic testing and treatment processes, correct diagnoses, and successfully performed procedures. Ratings for feasibility of measurement for these 26 indicators suggest that many programs should be able to collect these performance data.

Defining quality indicators using the best available evidence is a goal of this and any performance measurement initiative. Some of the indicators identified in this project were derived previously by others following systematic study of the evidence. Even so, not everyone agrees with these measures. Evolution and refinement of these measures are expected as further research is conducted.

It is appropriate in consensus studies to set selection criteria at whatever level best suits the purpose of the study.¹¹ This study was an initial inquiry into the appropriateness of using patient care quality measures to assess the effectiveness of GME. Relaxed criteria were used initially to enable a broad set of measures to be identified. The application of the stricter criteria post hoc enabled identification of the most strongly supported measures for future development.

The 19 highest rated measures (i.e., those in the high agree category) could be used as the focus of next development steps involving collection and use of these measures in residency programs. Later, the seven other measures in the agree category could be added to make the set of measures more representative of care in the ED.

The measures in this set already being collected for national performance measurement initiatives (i.e., those related to pneumonia and asthma) will require limited, if any, additional development before collection in the ED. Further research and development are needed before use of the other measures. This might include 1) identifi-

Table 2
Additional Measures Recommended for Inclusion

Condition	Measure
Asthma	Percent discharged with inhaled corticosteroids
Extremity injuries	Documentation of distal N/V examination
Productivity	Patients per hour, RVU per patient, RVU per hour
Testicular torsion	Documentation of genitourinary examination
Vital signs abnormalities	Documentation of reassessment or rationale for patient release
Wound repair	Documentation of tetanus status
RVU = relative value unit; N/V = neuro-vascular.	

cation of clinical cases that should be excluded from the measures, 2) study of the reliability and validity of the measures, 3) development of data collection instruments, and 4) study of the evidence base. For all measures, it will be important to further investigate effects of contextual variables that are not elements of the educational program and to develop measurement approaches that adjust or control for these intervening variables.

The initial recommended use for the measures, following essential development activities, is for quality measurement and improvement at the residency program level. Program-level patient care process data indicating, for example, that low percentages of patients with asthma were administered relievers, or low percentages of patients with deep vein thrombosis or pulmonary embolism received anticoagulation therapy, or patients suspected of ingesting toxic substances were not tested for acetaminophen, could indicate deficits in local knowledge about current guidelines or standards of care, inadequacies in the transmission of this knowledge to residents, or inadequate supervision. The performance data would be useful in alerting both residents and ED faculty of the gaps and in signaling that changes in both clinical performance and educational processes are needed.

When collected before and after an educational intervention designed to improve care, the measures would provide evidence simultaneously of whether patient care improved and whether the education intervention was effective. Studies in practice settings have shown that providing feedback on patient care performance to providers can contribute to improved care of patients with acute myocardial infarction and pneumonia²² and that quality-of-care measures (for asthma) are sensitive to pre-post change following interventions that include education of health care providers.²³⁻²⁵

Eventually, though, it will be desirable to use the measures to assess the educational effectiveness of GME programs by considering how well residents collectively perform on these measures. This use is consistent with

Table 3
Evidence and Support for Patient Care Quality Measures

Clinical Conditions	Support for Use	
	Used Nationally for Hospital Performance Measurement	Published Literature Review
Acute myocardial infarction		
Percent administered aspirin within 24 hours	CMS, HQA, JCAHO, APU	
Percent administered beta-blockers within 24 hours	CMS, HQA, JCAHO, APU	
Percent administered thrombolytics within half an hour	CMS, HQA, JCAHO	
Percent undergoing percutaneous coronary intervention within 90 minutes	CMS, JCAHO, HQA (120 minutes)	
Pneumonia		Mandell et al. ¹⁷
Appropriate initial antibiotic	CMS, JCAHO, HQA	
Time to antibiotic (percent less than four hours)	CMS, JCAHO, HQA, APU	
Percent high risk admitted (Pneumonia Severity Index class 4 or 5)		
Asthma		Williams et al. ¹⁸
Percent administered anti-inflammatory drugs (corticosteroids)	JCAHO candidate measure	
Percent administered relievers	JCAHO candidate measure	
Percent measured lung function (peak flow, forced expiratory volume in 1 second)		
Percent return within seven days following ED or observational visit (children)	JCAHO candidate measure	
Head injury		Jagoda et al. ¹⁹
CT scan of the head conforming with NEXUS II head CT or Canadian rules		
Pregnancy		Clinical policy ²⁰
Rh screening performed on threatened abortion and trauma with pregnancy		
Seizures		Practice parameter ²¹
Percent undergoing CT scan of the head for seizure patients (first-time seizure) excluding febrile seizure		
Tasks/procedures		
Complication of central lines	JCAHO candidate measure	

CMS = Centers for Medicare & Medicaid Services; HQA = Hospital Quality Alliance; JCAHO = Joint Commission on Accreditation of Healthcare Organizations; APU = Reporting Hospital Quality Data for Annual Payment Update; CT = computed tomography; NEXUS II = National Emergency X-Radiography Utilization Study II.

the aim of GME, to prepare new physicians to provide high-quality patient care, and with the goal of phase 3 of the ACGME's Outcome Project. Measurement strategies that control for patient mix and other system variables are required before high-stakes use of the data or across-program comparisons, however. Furthermore, programs will require assistance putting into place data collection mechanisms.

Using the measures to assess individual resident performance is desirable but presents additional measurement challenges and considerations. In addition to benefits already mentioned, the use of patient care quality measures potentially would result in more precise measures of residents' ability to provide quality care than those currently obtained based on global ratings

or focused observations of resident-patient encounters that lack agreed upon performance standards. Second, as illustrated by the results of the structured exercise, the patient care quality measures could serve as indicators that essential competencies have been acquired, integrated, and applied. Last, assessment using the measures will better prepare residents for practice settings where similar measures are or will be used.

Appropriate use of the measures will require thoughtful interpretation of the results because of the mediating variables the workgroup identified. For example, to conclude that high performance on acute myocardial infarction is due to educational effectiveness, the program will need to rule out high levels of external contribution by specialized units. A conclusion of educational

Table 4
Sample Educational Processes, Competencies, and Intervening Variables that Contribute to Patient Care Quality

Condition: Measure	Educational Processes	Resident Competencies	Intervening Variables
Acute myocardial infarction: percent missing diagnosis of acute myocardial infarction (first 72 hours)	Didactic sessions	Information gathering from patient (PC and ICS)	Inadequate number of monitored or observational beds
	Bedside teaching		Triage (or mistriage) ED protocol
	Analysis of practice patterns	Knowledge of guidelines, indications, and contraindications (MK)	
	Patient follow-up	Ability to accurately interpret electrocardiogram (PC and MK)	Practice patterns (regional variations in care regarding whether an electrocardiogram is obtained)
Otitis media: correct antibiotic prescribed	Independent reading	Decision-making and judgmental bias toward diagnosis of myocardial infarction (PC)	Resource availability (chest pain unit, stress testing, and imaging)
		Ability to recognize atypical presentation (PC and MK)	
		Knowledge of testing limits (MK)	
		Coordination of care in ED and with consultants (ICS and SBP)	
	Didactic sessions	Knowledge of local flora (MK)	Equipment availability (otoscope and insufflator)
	Bedside teaching	Diagnostic skill (PC and MK)	Formulary (drug availability)
	Analysis of practice patterns	Skill with insufflator (PC and MK)	Patient mix (socioeconomic status, cultural norms, and relationship to patient preferences)
	Patient follow-up	Knowledge of guidelines (MK)	Patients' likelihood and ability to comply
	Independent reading	Consideration of costs vis-à-vis patient (PC and SBP)	
		Therapeutic relationship (ICS)	
		Counseling/education (PC and ICS)	
		Analysis of practice patterns (PBLI)	
Intubation: successful endotracheal intubation	Didactic sessions	Knowledge of drugs used for rapid sequence induction (MK)	ED protocol (preprinted drug list)
	Bedside teaching		Patient mix (e.g., patients with head and neck cancer, trauma)
	Analysis of practice patterns	Knowledge of difficult airway algorithms (MK)	Resource and staff availability
	Patient follow-up	Recognition of indications and contraindications (PC and MK)	Equipment availability and location
	Independent reading	Prior experience resulting in procedural skill (PC and MK)	Hospital volume (opportunity to practice)
	Simulation (models, animal labs, cadavers)	Team coordination (ICS and SBP)	
	Analysis of practice and improvement projects	Knowledge and skills related to practice improvement (PBLI)	ED crowding

Table 4
(Continued)

Condition: Measure	Educational Processes	Resident Competencies	Intervening Variables
	Participation on hospital committees	Ability to work with others to improve care (ICS and SBP)	Resource availability (ED and hospital staffing levels, trauma or other specialized centers, diagnostic test availability, on-call consultant availability, clinic and subspecialists' appointments, hospital equipment)
	Case reviews of outliers (i.e., patients with especially long stays)	Willingness to take on care improvement activities (P)	Patient mix (elders) Diversion policy Hospital flow Hospital financing Community resources availability (home visit nurses, social services, hospice, emergency housing, and beds in shelters)
<p>Bedside teaching: case presentation and resident/attending physician discussion; attending physician confirms residents' observations through patient interview/examination and provides feedback to the resident. Analysis of practice patterns: examination of a sample of cases related to the same symptoms or condition for care processes and outcomes.</p> <p>Accreditation Council for Graduate Medical Education general competencies: PC = patient care; ICS = interpersonal and communication skills; MK = medical knowledge; SBP = systems-based practice; PBLI = practice-based learning and improvement; P = professionalism.</p>			

effectiveness based on high success rates of resident-performed intubations may need to be qualified if residents treat only selected and uncomplicated patients. Obtaining a large enough sample of performance for each resident for each measure and separating team and system effects from individual performance through exclusions or adjustments are the major measurement challenges.²⁶

Relying exclusively on patient care quality measures to assess resident competence is not desirable, because not all competencies are assessed using these measures. One example is the extent to which care is patient centered, compassionate, and respectful. Furthermore, observing and assessing individual competencies during the initial learning stages is a more direct way of ascertaining the extent of attainment of individual competencies that comprise good patient care and of identifying additional improvements needed in fundamental skills and knowledge.

Timeliness and efficiency are among the dimensions of quality of care identified by the Institute of Medicine.¹ In this study, measures related to timeliness of care for individual patients received high ratings on quality of care, but measures of departmental efficiency received low ratings. However, all of these were among the measures rated lowest as indicators of educational effectiveness. Factors external to the ED will significantly affect these measures. Nonetheless, it is important to retain these measures for consideration. Failure to utilize these measures could perpetuate "normalized deviance,"²⁷ whereby residents learn to accept overcrowding, inefficiencies, and care delivered too late to be of optimal benefit to the patient. Instead, demonstrated improvements in these mea-

sures could be the basis for special commendation for excellence in systems-based practice, assuming significant resident involvement in or leadership of multidisciplinary improvement initiatives that produce increases in timeliness and efficiency.

LIMITATIONS

The modified Delphi approach used in this study departed from recommendations in two ways. First, the mean rather than the median rating was used as the initial screening criteria. A post hoc examination revealed that use of the mean or median produced comparable decisions. Second, the workgroup did not complete a second round of voting. The external stakeholder group ratings functionally served instead as the second-round vote. A comparison of final results showed no difference in selection decisions based on combined workgroup and external stakeholder ratings versus external stakeholder ratings alone. Last, given the large number of potential patient care quality measures, different measures could be identified in the initial measure nomination phase of future studies. This would not invalidate the current findings, but rather expand the potential measure set.

CONCLUSIONS

Patient care quality measures, when carefully developed and collected, provide direct measures of the desired outcomes of education: provision of high-quality care. Thus, they have the potential to increase the validity of inferences made about the educational effectiveness of

GME. Further activities to develop and test these measures should be undertaken. The measures identified in this article can be used as a starter set for further development, implementation, and study. Implementation of the measures, especially for high-stakes use, will require resolution of significant measurement issues.

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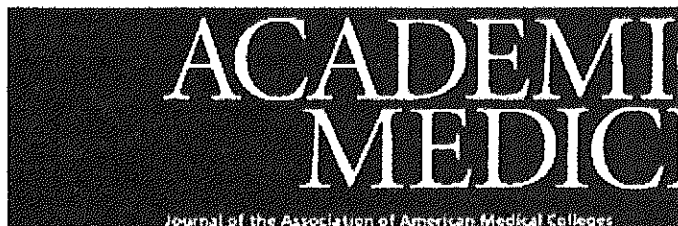
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A Model to Begin to Use Clinical Outcomes in Medical Education

Author(s): Haan, Constance K. MD, MS; Edwards, Fred H. MD; Poole, Betty; Godley, Melissa; Genuardi, Frank J. MD, MPH; Zenni, Elisa A. MD

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Dr. Haan is senior associate dean for educational affairs, University of Florida College of Medicine-Jacksonville, Jacksonville, Florida.

Dr. Edwards is professor of surgery, Division of Cardiothoracic Surgery, University of Florida College of Medicine-Jacksonville, Jacksonville, Florida.

Mrs. Poole is coordinator of academic support services, University of Florida College of Medicine-Jacksonville, Jacksonville, Florida.

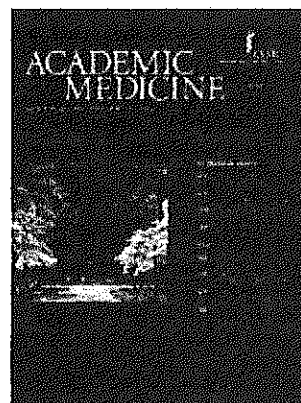
Mrs. Godley is program assistant for educational affairs, University of Florida College of Medicine-

Institution(s): Jacksonville, Jacksonville, Florida.

Dr. Genuardi is associate dean for student affairs, University of Florida College of Medicine-Jacksonville, Jacksonville, Florida.

Dr. Zenni is assistant dean for educational affairs, University of Florida College of Medicine-Jacksonville, Jacksonville, Florida.

Correspondence should be addressed to Dr. Haan, University of Florida College of Medicine-Jacksonville, 653-1 West 8th Street, L15, Jacksonville, FL 32209; telephone: (904) 244-3140; fax: (904) 244-4771; e-mail: (connie.haan@jax.ufl.edu).



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Abstract ↑

The latest phase of the Accreditation Council for Graduate Medical Education (ACGME) Outcome Project challenges graduate medical education (GME) programs to select meaningful clinical quality indicators by which to measure trainee performance and progress, as well as to assess and improve educational effectiveness of programs. The authors describe efforts to measure educational quality, incorporating measurable patient-care outcomes to guide improvement.

University of Florida College of Medicine-Jacksonville education leaders developed a tiered framework for selecting clinical indicators

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whose outcomes would illustrate integration of the ACGME competencies and their assessment with learning and clinical care. In order of preference, indicators selected should align with a specialty's (1) national benchmarked consensus standards, (2) national specialty society standards, (3) standards of local, institutional, or regional

quality initiatives, or (4) top-priority diagnostic and/or therapeutic categories for the specialty, based on areas of high frequency, impact, or cost.

All programs successfully applied the tiered process to clinical indicator selection and then identified data sources to track clinical outcomes. Using clinical outcomes in resident evaluation assesses the resident's performance as reflective of his or her participation in the health care delivery team. Programmatic improvements are driven by clinical outcomes that are shown to be below benchmark across the residents.

Selecting appropriate clinical indicators—representative of quality of care and of graduate medical education—is the first step toward tracking educational outcomes using clinical data as the basis for evaluation and improvement. This effort is an important aspect of orienting trainees to using data for monitoring and improving care processes and outcomes throughout their careers.

The Accreditation Council for Graduate Medical Education (ACGME) has been working diligently to promulgate the concept that outcomes of medical education can and should be measurable, and that quantifiable improvements can then be applied to the processes of medical education. Furthermore, the ACGME is endeavoring to demonstrate that clinical patient outcomes are associated with and linked to educational outcomes. At the University of Florida College of Medicine-Jacksonville, we recognized that integrating competencies and assessment with learning and clinical care would require tailoring of appropriately selected measures to the interests, priorities, and needs of individual programs in order to develop a method of evaluation feedback that would be meaningful for both faculty and residents or fellows. With this in mind, we developed a tiered system of identifying and applying appropriate measures of success across our graduate medical education (GME) programs.

ACGME core competencies have been incorporated into medical education curricula, goals, and objectives and evaluations since 2001.¹ The core competencies are a key component of the Outcome Project, which is designed to move the focus of GME program accreditation from components of structure and process to actual accomplishments through assessment of program outcomes. Phase 3 of the Outcome Project entails full integration of the competencies and their assessment with learning and clinical care. Now, as Phase 3 has been brought forward in July 2006, medical educators are likely wondering what, exactly, they are expected to do to meet the ACGME requirements and measure their success in doing so. In fact, many experienced educators have lamented that they have no idea how or where to start. So, how are educators to select the right clinical measures to reflect how faculty teach and how trainees learn? And what does excellence look like?

Each specialty and training program must identify what is appropriate and important to measure, as a reflection of quality of medical education and quality of care for that particular specialty or program. Assessment of quality of health care delivery is known by several names—quality measures, quality indicators, clinical outcomes, and performance measures, to name a few. Quality indicators may, of course, be either *process* measures (e.g., administration of aspirin and beta-blocker on admission for acute myocardial infarction, administration of ventilator-associated pneumonia prophylaxis) or *outcome* measures (e.g., death and complication rates, average length of stay). There are instances where what matters, in fact, cannot be measured directly, so *proxy* measures are identified for use instead. For example, improvement in patient education and medication compliance may not be easily measured *per se*, but unplanned readmissions within 48 hours of discharge can be measured as a proxy or representative measure.

However, program directors do not necessarily have to start from scratch in determining standards of measurable educational outcomes. There has been a tremendous amount of work already done at the local, specialty society, and national levels in the arena of quality measures and performance improvement. These endeavors form the foundation for the establishment of national indicators, standards, and benchmarks of clinical outcomes. Until such standards are firmly established across the spectrum of health care, educators in specialties with identified gaps can consider the relevant data that are already being collected and studied within the system of care delivery. We present herein our methodology for selecting appropriate clinical indicators for measuring quality of medical education, and a description of our process for incorporating measurable patient-care outcomes to drive and guide program improvement.

Strategy

The University of Florida College of Medicine-Jacksonville Office of Educational Affairs and Graduate Medical Education Committee (GMEC) developed a tiered strategy for selecting clinical indicators. The goal of this strategy was to develop external, evidence-based measures as evidence of full integration of the ACGME competencies and their assessment with learning and clinical care.

The tiered, logical strategy for selecting clinical indicators uses the following sequence of prioritization of measures for GME programs:

1. Align first and foremost with national benchmarked consensus standards when available.
2. Align with those quality indicators and standards recommended or selected by the national specialty society quality leaders.
3. Align with indicators and standards used by local, institutional, or regional quality initiatives.
4. Absent these standards with which to align, identify top-priority diagnostic and/or therapeutic categories for the specialty and then select appropriate process, outcome, or proxy measures to represent these specialty priority areas. Selection of measures is based on areas of high frequency or volume as well as high impact and cost.

To begin, the ACGME Outcome Project was discussed in GMEC and in other venues of multiple or individual program directors. The emphasis was initially placed on the concept of linking quality education to quality health care delivery. With this in mind, the discussion turned to specific questions from the program directors about what external measures would be most appropriate and applicable to individual programs. In October 2006, program directors and associate program directors of all GME programs selected three to five clinical indicators and identified data sources for their selected indicators. Then, in November 2006, data collection proceeded with those indicators selected and data sources thus far identified. The midyear resident evaluations for academic year 2006-2007 and the education effectiveness evaluation carried out by each program in the spring of 2007 would, therefore, provide the first test of the data sources and the mechanism by which the data would be reported to the program directors, and of the application of outcomes in resident and programmatic evaluation.

Implementation

Taking the first step beyond discussing the Outcome Project, program directors were urged to select three to five initial external measures for their program and trainee evaluation. Beginning with a preliminary set of measures allowed faculty to test out the measures' applicability in teaching and learning environments. This initial challenge inspired the Office of Educational Affairs to create the tiers of existing measures and data to provide guidelines for selection of measures. Program directors determined which tier would guide their selection of educational measures on the basis of how advanced their specialty was in establishing evidence-based quality indicators. Determining the relevant tier is less difficult for some specialties than for others. For example, cardiovascular disease programs have well-established measures for management of acute myocardial infarction and congestive heart failure from which to choose, whereas orthopedic surgery programs are challenged to select either measures that are more broadly applicable to health care in general (infection rates or patient satisfaction) or measures that represent local endeavors in quality improvement.

All 23 programs on our campus were able to select appropriate measures on the basis of the tiered model. Examples of identified quality indicators from each tier are as follows:

1. *National standards*: National Quality Forum consensus standards for asthma care, diabetes care; Joint Commission core measures for care of acute myocardial infarction, congestive heart failure, community-acquired pneumonia
2. *National specialty society standards*: Surgical Care Improvement Project measures, American Gastroenterology Association Center for Quality in Practice recommendations
3. *Local, institutional, or regional initiatives*: Surgical Critical Care Medicine protocols and complication prophylaxis; pain assessment in emergency medicine
4. *Program priority areas*: vascular interventional radiology complications and report sided accuracy

Program directors were able to successfully apply the tiered process to clinical indicator selection, as displayed in Figures 1-4.

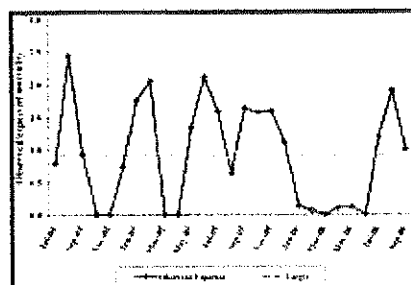


Figure 1 Data display for Acute Myocardial Infarction Mortality Rate, a clinical quality indicator selected based on national consensus standards. For this indicator, lower is better. National consensus standards is the first tier of a four-tiered applied strategy for selecting clinical quality indicators to track performance by graduate medical education program at the University of Florida College of Medicine - Jacksonville.

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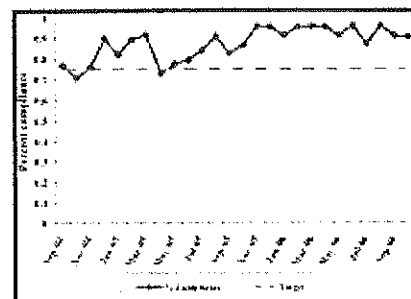
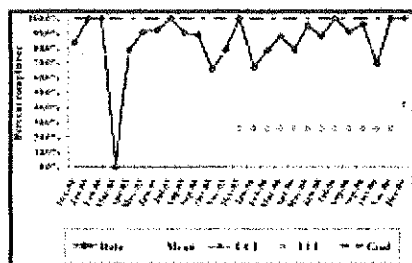


Figure 2 Data display for Surgical Care Improvement Project—Prophylactic Antibiotic Timing, a clinical quality indicator selected based on national specialty society quality standards. For this indicator, higher is better. Specialty society quality standards is the second tier of a four-tiered applied strategy for selecting clinical quality indicators to track performance by graduate medical education program at the University of Florida College of Medicine-Jacksonville.

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Figure 3 Data display for Surgical Critical Care Medicine—Daily Ventilator Wean for Eligible Patients, a clinical quality indicator selected based on a local/regional quality initiative. For this indicator, higher is better.



Local/regional quality initiatives is the third tier of a four-tiered applied strategy for selecting clinical quality indicators to track performance by graduate medical education program at the University of Florida College of Medicine-Jacksonville.

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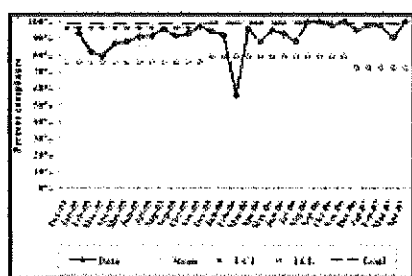


Figure 4 Data display for Neurology Stroke Care Measures—Percent of Ischemic Stroke Patients Discharged on Antithrombotics, a clinical quality indicator selected based on service-specific priorities. For this indicator, higher is better. Service-specific priorities is the fourth tier of a four-tier applied strategy for selecting clinical quality indicators to track performance by graduate medical education program at the University of Florida College of Medicine-Jacksonville.

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Next, the program directors were instructed to identify sources from which they could collect data to track their clinical performance around the selected measures. The program directors required significant assistance with data source identification, as many, if not most, presumed that they would have to initiate or create their own manual data-collection processes and that each program would have to marshal personnel and time resources to accomplish such a task. Program directors and faculty were often overwhelmed when considering quality measures because they did not know how or by whom the large volumes of available data were collected in hospitals and clinics. Further, they often had trouble seeing how data collection can be built into their daily work or that, in many cases, it already is. An important part of beginning the data collection process was orienting the program directors to the extent of data that already exist in the health care delivery system and connecting them to the appropriate data sources—especially appropriately constructed electronic data queries. In November 2006, faculty proceeded with clinical quality data collection, on the basis of the indicators and data sources the program directors had previously identified.

Because neither medical education nor health care delivery is done in isolation, clinical outcomes in resident evaluation should be used to assess a resident's performance as reflective of his or her participation in the health care delivery team. The data collected for the selected clinical quality indicators provide additional inputs for resident assessment at both midyear and end-of-year evaluations. Here, the program directors have struggled with the challenge of using data reporting and analysis that does not identify the individual resident provider. In a separate initiative, our hospitals have moved from reporting on quality measures at department or clinical service levels to individual faculty and staff levels. However, without the ability to query an electronic medical record, performance data reported at the resident-specific level are currently not available. Another issue that makes it difficult to track resident performance is the lack of clarity in assigning responsibility for work and decisions within a team of residents. For example, if an intern writes an order for aspirin for a patient with acute myocardial infarction, who gets the credit and feedback—the intern who writes the order, or the senior resident who tells the intern to write the order? Here, we have begun to provide education and guidance to the program directors on how to use aggregate data for the service at the team level to

inform and assist the residents in understanding their individual performance and improvement in performance over time.

Programmatic improvements, for instance, in the form of curriculum modifications, are driven by clinical outcomes that are below benchmark across the residents. In this case, data for the selected clinical quality indicators provide additional inputs to the annual educational effectiveness evaluation for a particular program, as well as to the program assessments in the ACGME-required midaccreditation cycle internal review process and the continuous quality improvement monitoring that follows the internal review. Our institution's process for tracking progress on issues identified at internal reviews and/or site visits has been expanded to include discussion of the program's selected clinical measures. It gives the program director opportunity to have feedback on the measures selected, the data collected, and the application of both in resident and program evaluation, and it allows the program director the opportunity to ask questions and get advice and assistance for integrating the clinical indicators in the educational process.

The Tiered Strategy for Indicator Selection

Selecting indicators from the first tier was most preferable, but program directors could move through the four tiers, considering the availability of measures from each tier, to ensure that they selected the most widely agreed-on and appropriate indicators of success in their particular program or specialty. We describe each tier in detail below.

National consensus standards

Preferably, a set of clinical indicators for educational programs would always be aligned with the set of national consensus standards already selected for a clinical specialty, major diagnostic group, or area of care. To start, a subset of indicators may be selected for a particular program on the basis of national standards while program leaders identify data sources and data-collection processes and test and refine reporting methods to find those that work best for their program and institution.

Working with indicators that are consistent with known consensus standards serves several purposes. It puts the program in concert with other programs on a national level, using the same definitions, criteria, and comparable benchmarking. It also places the institution and its faculty in a ready or more competitive position for the data and reporting for pay-for-performance necessities. Third, it exposes the trainees to the quality indicators, data feedback, and performance framework with which they will be working for much, if not all, of the rest of their professional lives. Therefore, part of our duty in training them is to give them the data analysis and quality improvement tools they will need to apply to their practice-based learning and system-based practice.

The National Quality Forum (NQF) is a quasi-governmental organization that rigorously evaluates performance measures and that is regarded as the gold standard for performance measure acceptance, representing national endorsement. The NQF has already published consensus standards for one specialty (cardiac surgery) and one major diagnosis (adult diabetes), with cancer care consensus standards under development. In addition, the NQF has endorsed quality consensus standards by location of care delivery—hospital care,² ambulatory care,³ nursing home care, and home health care. Child health care measures are also under consideration, among others.⁴

The AQA Alliance (formerly the Ambulatory Care Quality Alliance) is another national leadership entity involved in establishing performance standards. This organization has the broadest array of stakeholders and strong support of the Center for Medicare and Medicaid Services (CMS) and the Joint Commission and evaluates each set of performance measures. If a set of performance measures is approved by the AQA Alliance, insurers have agreed to use the measure set in any quality initiative they develop, which ensures that physicians are not bombarded with different rating schemes and different criteria from different insurers. The AQA Alliance has also formed a liaison with the Hospital Quality Alliance, which focuses entirely on quality measurement at the hospital level. These two alliances form a group that meets regularly with the secretary of health and human services.

CMS is also now contributing to the identification of quality measures by way of its initial foray into identification of quality indicators that will be held up as national standards in the Physician Quality Reporting Initiative—the voluntary reporting initiative described as the precursor to “pay for performance.”⁵

National specialty society-selected measures

There is a good deal of work underway at the national societal level to identify or develop standards or standardized indicators for quality of care, building on the evidence of the literature. Ideally, it is with input from and representation of the specialty societies that the NQF is able to endorse sound consensus standards that make good sense clinically and facilitate the needs and demands of other stakeholders such as patients, payers, and accreditation bodies. So, when the NQF has not yet had the opportunity to see to the indicators for a given specialty or diagnostic area or area of care pertaining to a given GME program, then that program should look next to the national quality leadership within its own society.

The American Medical Association Physician Consortium for Performance Improvement is charged with developing performance measures for the medical specialties. In contrast to the AQA Alliance, it consists entirely of physicians and American Medical Association staff. The consortium works at the level of the science of performance measure development and guides a specialty society through the process of identifying fair and meaningful measures for use in measuring quality.

The Surgical Quality Alliance (SQA) is the quality arm of the American College of Surgeons (ACS). Its purpose is to shepherd surgical specialty societies through the process of developing methods of quality measurement and applying those methods to improve quality. At present, all but two surgical specialties are represented on the SQA, and this organization also consists entirely of physicians and ACS staff.

Examples of specialty societal leadership in quality measurement endeavors include, but are not limited to, the ACS and the American Gastroenterology Association.^{6,7} In addition, there are other bodies of leadership in the clinical specialty arena that have developed and tested quality indicators. A premier example of such efforts is the Veterans Administration (VA) work on its National Surgery Quality Improvement Program (NSQIP). The ACS is now collaborating with VA surgical leaders to build on the work done through NSQIP to apply these quality indicators and standards beyond the VA.⁸

Local, institutional, or regional initiatives

Lacking established national consensus standards and well-developed specialty society work in quality indicators and measurement standards, program and institution leaders would do well to explore what quality- and performance-improvement endeavors are in place at the local, institutional, or regional levels.

The University of Florida College of Medicine and Shands Health Care Corporation facilities established in 2004 a formal agreement known as the Academic Quality Support Agreement. This alliance tracked and reported 69 indicators reflecting a broad spectrum of quality measures. These indicators reflect quality of care across inpatient and outpatient/ambulatory care, and across specialties, with a number of interdisciplinary or shared indicators, as well as a number of indicators that apply to all physicians. The endeavor provided a platform to drive protocol development, standardization of care processes, and system efficiencies, and it also provided feedback on mortality and major morbidities for selected diagnoses and major procedures.

It is useful to investigate whether one's institution already participates in a local or regional reporting effort for benchmarking performance against like institutions or those in proximity. This is an appropriate place to start when higher-issued standards do not exist. If program leadership were not aware of the institutional quality measures and audits underway, then it would be appropriate to explore this with the institution's quality management and compliance staff.

Or select what matters ... [↑](#)

Should a program director be unable to identify clinical quality indicators through any of the aforementioned avenues, then it falls to the program director, with the assistance of fellow faculty and the designated institutional official, to select quality indicators for the program and specialty that make clinical “sense.”

The first step in selecting quality measures to represent an educational program is identifying the major diagnostic areas of the specialty—the top three to five high-frequency, high-risk, or high-volume features of the specialty. These features represent some of the major “must haves” of the training program, as applies to expectations for resident or fellow competence and accomplishment and knowledge during training. After these top priorities have been identified, the faculty and program director can identify appropriate process and outcome measures, or proxy measures for those desired.

Identify Data Sources and Data Collection Processes [↑](#)

In identifying appropriate data sources, program directors should assess the national or regional resources that are already available and, perhaps, even already in use. If a specialty-specific validated national or regional clinical database or registry exists, participating in this forum is paramount. Doing so provides a vehicle for validated data collection for appropriate risk-adjusted clinical outcomes to be derived, and a large enough dataset for solid, critical study and research. Another value of a large database or registry is the substantially greater potential for complete and validated data. Access to these data can support studies that yield sufficient statistical power to make strong conclusions on impact of care processes on outcomes of interest.

Many institutions and/or departments have internal quality audits and performance improvement endeavors that are already tracking and reporting selected quality measures. Most institutions and their quality management departments have extensive data collection and auditing processes already in place. It is important to realize that a program may already be collecting data for clinical quality assessment and review that can readily be applied to the educational mission as well.

Local or institutional data collection can be limited by the relatively small numbers in the dataset. Because of this, it is difficult to provide data feedback with any statistically significant conclusions on variance. The labor-intensive nature of data collection, where data are not available via an electronic database or health record, often translates into data only available by an audit of a sample of patients' records. This methodology may be simply the best currently available for the time and circumstances, but it must be recognized that such a methodology can provide only incomplete information on the performance by all caregivers involved in the measure and that statistical performance is easily affected by the sample selection.

Data for quality measures, in cases of inadequate clinical volume for demonstrating satisfactory process or outcomes, may be provided by simulation as an alternative to or in combination with clinical data. Simulation is beginning to evolve as a training tool and is undergoing increasing study and validation for its effectiveness in training and in testing skills, judgment, and teamwork aspects of quality performance.

Challenges of Implementation [↑](#)

Whose performance is really being measured? [↑](#)

Program directors commonly express concern about not being able to directly attribute a selected process or outcome quality measure to a particular resident or fellow. However, virtually all of health care delivery is a team activity and, to varying degrees, relies on multiple stakeholders. This concept is reinforced by the study of one's own microsystem of health care delivery ⁹ and by the study and application of systems based practice. It is our experience that, whether discussing clinical outcomes and performance at a medical staff or faculty level or at a GME level, clinicians regularly discount or express dissatisfaction with data that are not reported at the individual physician level. Using aggregate data to study and improve performance of the team as a whole is still a paradigm to be embraced and

taught.

Medical education does not occur in isolation, and most process and outcomes measures represent the group milieu in which teaching and learning occur. GME, like clinical care delivery, involves teams and groups of various sizes and compositions to affect the delivery of each specialty's care and to facilitate interaction and collaboration with other caregivers as consultants and multidisciplinary care teams. So, it follows that quality measures applied to the educational process would also reflect the individual's roles as part of a team and microsystem—all of which are part of the clinical specialty learning process. Recognizing one's role and responsibility in that team and microsystem also helps the physician attach value to participation and leadership in the team, and contribution to and influence on the microsystem to drive improvement.

How do we effectively apply general or service data?

Even though practicing clinicians may have become familiar with quality measures and performance data feedback in recent years in terms of their own practices, few have yet become used to tying those measures and data to the GME process. More than new measures and data, this will take a new way of thinking about the data we already have. It will require that we recognize and reinforce the connection between clinical care and the educational curriculum and evaluation process. This is especially true for broadly stated measures, such as patient satisfaction. Patient satisfaction reports by clinical service or hospital unit usually report patients' responses to questions about physicians in general or as a group, but do not specify satisfaction about each physician separately. Similarly, some key clinical indicators, such as pain management selected by medical oncology, are multifactorial, influenced by the activities of numerous types of providers—physicians, nurses, pharmacists, and therapists, to name a few. Though not resident specific, these types of indicators are still very useful to the GME evaluation process. Such indicators introduce the residents to thinking about their individual responsibility for and contribution to systems-based practice and measurement thereof. At evaluation, the program director and resident or fellow have opportunity to discuss the development of the trainee's role as physician leader in performance improvement of care delivery.

Data Feedback and Utilization—Measuring What Matters

Once quality indicators are selected, data sources are identified, and data collection is underway, program directors must address the application of data feedback. In other words, how will the data be reported and used as part of educational evaluation in GME? In our experience, collected data have a twofold application to educational effectiveness evaluation.

First, we incorporate data feedback into the resident's or fellow's regular evaluation, which takes place on a frequency of at least every six months. The data report on clinical outcomes provides feedback to the physician-in-training about the patient outcome and satisfaction evidence for their performance in the six general competencies. Thus, performance evaluation extends beyond the assessment of the trainee's knowledge, work ethic, communication, and contribution to discussion and conferences. Providing clinical outcomes feedback to trainees begins to instill in them the sense of personal ownership of their role in those outcomes, and it also provides information on which practice-based learning and system performance improvement can and should be based. At each evaluation, besides assessing performance during a specific period of time, the program director and resident or fellow should be able to track improvement throughout training in the data trends over time.

The second utility of clinical outcomes applied to medical education is the context in which the strength of a program's curriculum can be assessed. It is critical to identify gaps in care. Measures that are consistently not meeting target should signal areas of weakness in the curricular plan or the venue and means by which a key portion of the curriculum (as reflected by the corresponding clinical measure) is presented. Additional or different educational processes can then be applied—for instance, additional didactic lectures related to that topic of care, or simulation scenarios to enhance the educational experience and foster better integration of knowledge and judgment. Program-wide clinical indicator monitoring also identifies those individuals who are struggling in multiple or all measures, and it

can direct individualized counseling, remediation, and development assessment. The service- or team-level clinical outcomes measured when a resident is on a particular rotation provide the basis for individual resident feedback, even when the specific contribution of a resident to a measure may not be quantifiable. Figure 5 displays both utilities in programmatic evaluation, illustrating identification of need for curricular changes as identified by one measure that is low across multiple trainees, versus individual trainee counseling and remediation when one trainee scores lower than others on multiple measures.

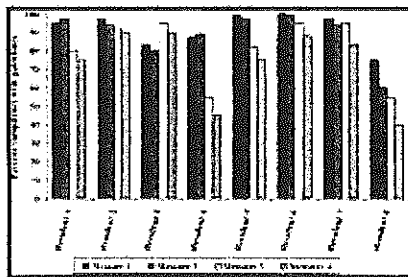


Figure 5 Illustration of programmatic evaluation using clinical quality indicators. Program needs and individual trainee needs can be targeted for improvement. For example, performance on Measure 4 is consistently lower than that of the other three measures across all residents and therefore would be an area for programmatic curricular improvement. Resident 8, by contrast, is performing less well on all measures, and would benefit from individualized counseling and appropriate remediation.

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Future Directions

There is much work yet to do in refining the selection of the most optimal quality indicators and benchmarked targets. It is, therefore, important for physicians—clinician leaders and education leaders—to work to be sure that they, or their specialty society representatives, have a “seat at the table” when CMS and/or the NQF is determining their specialty’s consensus standards. It is imperative that physicians be leaders in the process of selecting the measures and definitions that make good clinical sense to practitioners and that measure what matters. It is far better to be a leader or participant in the process than to be a passive victim. Academic clinicians are now not only acting on behalf of themselves and their patients, but also of the future providers they are training! This is the ultimate opportunity for clinicians to impact quality of care and quality improvement through health care advocacy and influence on health policy.

The ongoing challenge for leaders and educators is to identify how a resident’s action and judgment can be realistically linked with a patient outcome. We propose that this effort is an important aspect of orienting trainees to using data for monitoring and improving care processes and outcomes throughout their careers. Furthermore, this is an important first step to preparing medical trainees to “own their data,” as familiarity and facility in working with data will impact their lifelong practice-based learning and systems-based practice and data-driven clinical decision making, maintenance of certification, and likely, eventually, their reimbursement in the form of pay for performance. This will foster the integration of quality of care and quality improvement with resident practice-based learning and faculty scholarship in clinical teaching. We must train not just for medical knowledge, but for medical practice.

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Comprehensive Educational Performance Improvement (CEPI):

An Innovative, Competency-Based Assessment Tool

LAWRENCE M. REICH, M.D. AND RAND A. DAVID, M.D.

Abstract

Background: The focus of competency-based training is on outcomes, specifically well-trained residents. Our goal is to help move resident assessment away from content- and process-based factors and towards measures of mastery of practice. Doing so requires reorganizing and reprioritizing elements of the training program. We describe our attempt to shift the priorities of our program (the primary care internal medicine residency of the Mount Sinai School of Medicine [Elmhurst] Program) towards the desired outcomes of the medical resident, faculty, institution, and program as a whole. These outcomes are based on the six core competencies of graduate medical education (medical knowledge, patient care, interpersonal and communication skills, professionalism, systems-based practice, and practice-based learning and improvement). We call this process "comprehensive educational performance improvement" (CEPI).

Methods: We began by identifying each individual learning element of the program and classifying it into a clinical, didactic or evaluative "domain." We thus identified 40 clinical learning elements (specific outpatient and inpatient clinical settings), 25 didactic learning elements (specific lecture formats, workshops, conferences, etc.), and 11 evaluative elements (evaluation formats and contexts). Then we developed a set of questions intended to define and evaluate each element. Finally, we established criteria for prioritizing these questions, by asking relevant faculty, staff, and residents to assign priority scores for each.

Results: By this process, we generated 2–6 questions for each learning element, resulting in a total of 301 questions. This constituted a comprehensive plan for the assessment of both the program and the competency of the medical residents who have completed the program. Examples of the application of this process are described.

Conclusions: The CEPI process has a number of strengths. It allows for the concurrent assessment of each learning element with its intended outcomes, enabling us to simultaneously assess its outcome and its programmatic value. It effectively integrates the cognitive aspects of a program element with its clinical aspects, along with the input of evaluators at various levels. Finally, it helps train faculty members in an evidence-based approach to the curriculum.

Key Words: Medical education, medical residencies, assessment, evaluation, curriculum, accreditation, core competencies.

Background

FOR CENTURIES, MEDICAL TRAINING was based on an apprentice system. Through extensive observation and imitation of an appropriate medical role

model, the trainee would supposedly gain the knowledge and skills needed to become an independent practitioner. Although this system served medical education for centuries, it is no longer appropriate in the modern era. The reasons include the ever-expanding volume and complexity of medical knowledge, the development of modern technology, the growing complexity of medical and social systems, and society's changing perceptions of the roles, responsibilities and accountabilities of physicians (1).

Two paradoxes typify the difficulties inherent in training doctors in the modern era. The first paradox is that it is possible for a medical trainee to be in possession of an enormous amount of medical knowledge and still not be an effective physician. The second is that it is possible for a trainee to have all the skills necessary to be an ef-

Assistant Professors of Medicine, Mount Sinai School of Medicine and Department of Ambulatory Care, Mount Sinai Services, Elmhurst Hospital Center, Elmhurst, NY.

Address all correspondence to Lawrence M. Reich, M.D., Department of Ambulatory Care, Elmhurst Hospital Center, 79-01 Broadway, Suites D1-24, Elmhurst, NY 11373.

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fective physician and still not be able to direct these skills towards effective patient care. It is partly in response to these two paradoxes that the Accreditation Council for Graduate Medical Education (ACGME) has promulgated a search for novel approaches to medical training. Towards this goal, it has addressed the first paradox by the organization of the "domains" of medical education (clinical, didactic and evaluative) into six core competencies (*medical knowledge, patient care, interpersonal and communication skills, professionalism, systems-based practice, and practice-based learning and improvement*), and addressed the second paradox by the promotion of its "outcome project," which emphasizes that the most appropriate assessment of the outcomes or results of medical training is the demonstration of actual clinical performance, not presumed potential clinical performance (2-4).

How do the ACGME's core competencies address the first paradox? Clearly, a trainee may have an abundance of *medical knowledge regarding patient care*, but lack an understanding of how to ensure that a given patient can actually receive that care by overcoming barriers to access (*systems-based practice*), or else be unable to effectively communicate with the patient in a way that the patient understands (*interpersonal and communication skills*). And the trainee would not be able to assume an effective physician's role in society without mastering the competency of *professionalism*. Nor would he or she be able to carry out ongoing self-correction or the lifelong updating of clinical skills without mastering the competency of *practice-based learning and improvement*. But demonstrating or assessing that the trainee has mastered these competencies, while necessary, is not a sufficient goal of medical training. The focus must then shift to the outcome of a well-trained resident who has demonstrated the ability to function as an independent practitioner. Thus, we must assess and ensure the *actual* effectiveness of training as opposed to its *potential* effectiveness. Looking at the actual effectiveness of training requires a set of questions that differs in intent from those previously asked (3). Previously, it was sufficient to ask, "Do clear learning objectives of appropriate content exist, and is the resident appropriately exposed to settings in which they can be achieved?" The new focus now must ask, "Do the residents actually achieve the learning objectives in a meaningful way, and how can this achievement be demonstrated to contribute to the resident's performance as a practitioner?" A new set of priorities (clearly identifying learning objectives, assessing the attainment of these objectives, and using these

data to facilitate the continuous improvement of both the residents' and the program's performance) is also required (3).

With our training goals in mind, we describe in this report the process by which we refocused the priorities of our program (the primary care internal medicine residency of the Mount Sinai School of Medicine [Elmhurst] Program) in light of the professional needs and desired outcomes of the medical residents, the faculty, the institution (Elmhurst Hospital Center), and the program as a whole.

Methods

While revising the written curriculum for the residency program, we examined the role that each component of the program played in the process of resident education and training. Previously, our curriculum (like other traditional curricula) had been organized around *content* (what we taught) and *process* (how we taught it).

Our goal, in accordance with ACGME guidelines, was to reorganize it around *outcomes* (3). Thus, the relevant questions are not "Is this what we want the resident to know?" (i.e., a content-based curriculum), or "Is this the best way to teach this material?" (i.e., a process-based curriculum), but rather, "Does the presence of this content and process in the curriculum help us to train a resident who can master the competencies of practice?" (i.e., an outcomes-based curriculum).

In the process of envisioning this reorganization, we developed an approach that we call "comprehensive educational performance improvement" (CEPI). As a first step, we endeavored to identify each individual, distinct learning element (LE) of the program and classify each LE into its clinical, didactic, or evaluative domain. LEs (defined as the "specific settings, contexts and methods in or by which resident education and training occur") were identified by a review of the formal written curriculum as well as from discussions with residents. Clinical LEs would include specific inpatient (e.g., general medical wards, critical care units) and outpatient (e.g., medical clinic, nephrology clinic, emergency room) settings in which the residents rotated. Didactic LEs would include lectures, conferences and workshops in which the residents participated. Evaluative elements included evaluation formats and contexts other than those specific to the clinical and didactic learning elements (see Table). Then, we applied to each LE a set of general questions intended to define and to describe, qualitatively and quantitatively, the programmatic value of each LE. These questions were the following:

- Can this LE be categorized into one or more of the core competencies?
- Can its actual effectiveness (its outcome) be described or measured in terms of the resident's performance?
- How does this LE specifically further the educational goals of the program?
- Is this the most effective modality for teaching and learning this specific content?
- Does this LE provide the proper balance between education and service?
- Does this LE have a measurable impact on the resident's professional development?
- Is its inclusion in the program consistent with the needs of the institution?

Applying these general questions, when appropriate, to each of the distinct programmatic LEs produced a compendium of more specific questions. And each of these specific questions, as will be described below, represents a potential educational performance improvement (PI) project. Recognizing the impossibility of undertaking all of these potential PI projects, the final step is to prioritize them, by asking relevant faculty, staff, and residents to go through the compendium of questions and to assign priority scores for each of them, as well as to suggest how to address each of them. This process can be used to assess the program and the competency of the residents, as well as suggest ways to improve both.

Results

By the process described above, we identified 40 distinct clinical LEs (specific outpatient and inpatient settings through which the residents rotated or performed service in the course of the program) and 25 didactic LEs (specific lecture formats, workshops, conferences, etc., in which the residents participated over the course of the program). Additionally, we included 11 evaluative elements (additional evaluation formats and contexts other than those specific to the clinical and didactic learning elements). We approached these evaluative elements (Table) with a similar set of criteria, asking if they were the best, most appropriate, or most useful methodologies, and if they furthered the programmatic goals of the residency, as well as if they were competency-based. Evaluative elements included those that were in current use, being reviewed for modification, or being proposed or under consideration. Our approach was to identify the components of the evaluation, identify how they were being implemented, and identify their desired goals and outcomes.

TABLE

Evaluative Programmatic Learning Elements

Nurse evaluation
Mini-CEX, clinical evaluation exercise
Rotation-based multiple choice question exam
Evaluation by ancillary hospital staff
Patient evaluation
Peer evaluation
Review of videotaped patient encounter
Evaluation of research project
Chart audit—outpatient progress note
Chart audit—hospital discharge summary
Monthly evaluation form

CEX = clinical evaluation exercise.

In the next step, by attaching each potential question to each LE, and then with the assistance of relevant personnel, identifying which questions made the most sense or were the most important to address, we came up with between two and six appropriate questions for each of these 76 learning elements, resulting in a set of 301 questions. Sample pages from this 76-page compendium, illustrating its general format and representative questions, are shown (Figs. 1–3). Individually, each of these questions represents a potential educational PI project, but the compendium as a whole represents both a blueprint of where the program is now, as well as a roadmap of where the program needs to go in order to achieve a relevant outcomes-based assessment.

The following cases will highlight the utility of this process.

Case 1: Didactic Small-Group Workshop

For the past several years, Dr. S. has been running a monthly small-group workshop as part of a series of ambulatory care teaching workshops. Her workshop focuses on a specialty outside of internal medicine, but integral to the training of the general internist. The format for this workshop has been a review of general topics in this specialty, with discussions of practical management issues in diagnosis and therapy. Dr. S. had some concerns about the value of her workshop in the overall training of the residents who attend it. She was concerned that the residents might have difficulty in applying the content to the clinical setting, that this was not the most effective or efficient format for teaching this material, and that the workshop was not contributing in a meaningful way to the residents' overall development. Recognizing that merely identifying this clinical content as important material to know was insufficient grounds for continued inclusion of

Fig. 1. Sample CEPI page, clinical outpatient service.

Component: MPC-Pap Smear Service Category: Clinical Setting: Outpatient clinics Faculty: Dr. A. Description: Residents see MPC patients for cervical cancer screening Competencies: All				
Question	Assessment	Competency	Personnel	Priority
Do residents find this rotation to be clinically useful?	Resident survey	All	Chief resident	
Is there a proper balance between service and learning?				
At the conclusion of this rotation, does the resident feel competent to perform a Pap smear?				
Is this an effective modality for learning this content?	Assessment of resident's mastery of this content, assessed by Board performance, in-service exam, or patient outcomes.	Professionalism	Dr. A	
Does this rotation have an impact on the resident's professional development?	Reflective learning: "Can you recall a particular experience you had in this rotation that was important to you?"			
Comments:				

the workshop in the program, we applied the CEPI approach to competency-based outcomes assessment. An instrument to objectively assess the acquisition of medical knowledge in this area (a multiple-choice question test) was developed, and external objective assessments (e.g., performance in this area on the in-service exam) were looked for. A questionnaire designed to assess the residents' subjective experience in this workshop was also developed—this questionnaire asked the residents to rank the importance to them of their experiences in the workshop, according to the criteria established by the competencies of *medical knowledge* and *patient care*. They were also asked to assess its value to them in terms of their professional development and in their actual ability to apply what they had learned in clinical settings. As a result of these assessments, Dr. S. was able to modify the curricular content and learning objectives of the workshop to be more congruent with the residents'

needs. She was able to have a better sense of the stage of training in which the workshop would have the most impact on the residents' clinical care, and also a better sense of the value of the workshop in the residents' professional development. The process also left Dr. S. with a heightened sense of professional satisfaction, knowing that she was maximizing her effectiveness as an educator, as well as participating in outcomes-based education research.

Case 2: Outpatient Clinical Experience

For many years, residents have been rotating on an elective basis through an outpatient experience in Dr. P.'s clinic, in which they encountered tertiary referral patients suffering from an uncommon (outside of this clinic) disease. Since most residents would not, in the course of their professional careers, be responsible for the management

Fig. 2. Sample CEPI page, didactic small group workshop.

Component:	Poetry Workshop			
Category:	Didactic			
Setting:	Small-group workshop			
Faculty:	Dr. R.			
Description	Monthly workshop in which poetry dealing with issues such as doctor-patient communication, the experience of illness, the experience of being a physician, and other relevant issues, is presented for discussion.			
Competencies:	Professionalism, interpersonal skills and communication, patient care.			
Question	Assessment	Competency	Personnel	Priority
Do residents find the Poetry Workshop to be clinically useful?	Resident survey	Professionalism, interpersonal skills and communication, patient care	Chief resident	
Is this workshop effective in enhancing the resident's experience of being a physician?	Reflective learning: "I can recall a specific clinical encounter in which I thought about something we discussed in the Poetry Workshop."		Dr. R.	
Comments:				

Fig. 3. Sample CEPI page, clinical inpatient service.

Component: Elmhurst Hospice Service				
Category: Clinical				
Setting: Inpatient wards				
Faculty: Hospice faculty				
Description Senior residents manage patients admitted to the Hospice service, under the supervision of faculty of the Department of Ambulatory Care.				
Competencies: All				
Question	Assessment	Competency	Personnel	Priority
Do residents find this rotation to be clinically useful?	Resident survey	All	Chief resident	
Is there a proper balance between service and learning?				
Is the level of supervision appropriate?				
At the conclusion of this rotation, does the resident feel comfortable managing palliative care patients at the end of life?	Assessment of resident's mastery of end-of-life palliative care, assessed by Board performance, in-service exam, or patient outcomes.			
Is this an effective modality for learning end-of-life care?				
Does this rotation have an impact on the resident's professional development?	Reflective learning: "Can you recall a particular experience you had in this rotation that was important to you?"	Professionalism	Hospice faculty	
Comments:				

of patients with this condition, concern arose over the programmatic value of this rotation, especially given the conflicting demands for residents' time. The CEPI approach was applied to address these issues. A resident survey was designed, asking residents about their views of the clinical value of the rotation, their perception of the balance between service demands and learning experiences, and their opinions about the role of the experience in their professional development. The residents' responses could then be analyzed both as a parallel to Dr. P.'s subjective assessment of each resident's mastery of the management of patients in this clinical setting, as well as the counterpart of an objective assessment of their synthesis of the clinical content. In this way, a comprehensive picture of the competency-based programmatic value of this rotation could be drawn, resulting in a refinement and redirection of its learning objectives and curricular goals. To bring the process full circle, the residents' subjective and objective responses to this curriculum refinement and redirection could then be assessed.

Case 3: Evaluative

Consistent with the ACGME's recommendation that formal resident evaluations be collected from professional staff members other than physicians, we developed an evaluative instrument in which ward nurses provided feedback on residents' performance in the competencies of *professionalism, systems-based practice, and interpersonal skills and communication*. Recognizing, however, that gathering data was easier than ensuring that the data contributed in a meaningful way to outcomes-based resident assessment, we endeavored to address this problem by the CEPI approach. In order to approach the question of whether or not the nurses' evaluations were adding new information about residents' performance, we compared, for each resident, the nurses' assessments of these competencies with that of other evaluators (e.g., attending physicians). We also looked for external measures of the attainment of these competencies (i.e., performance on a clinical evaluation exercise [mini-CEX] and summative scores submitted for each resident to the American Board of Internal Medicine) to correlate with the scores given by the nurses. Further, we looked to demonstrate the programmatic value of the process of nurse evaluation by examining its role in improving the quality of interpersonal and professional interactions between residents and nurses. By this approach, a comprehensive view of the overall programmatic value of instituting these evaluations was obtained.

Discussion

With the public's increasing concern with issues such as medical errors (5), patient safety (6), physician accountability and professionalism (7, 8), physician communication skills (9, 10), certification and licensure, and the overall quality and value of medical care (11), closer scrutiny has been given to the role and quality of medical training and education (2). The ACGME's elucidation of the six core competencies has helped us to define the qualities that comprise the effective physician, while the outcome project (see *Background*, above) has provided a framework for assessing and assuring the success of the training and education process. How exactly to apply these concepts to individual residents and programs, however, has remained a subject of debate among medical educators (12–14). The process described in this report provides one strategy that we have found to be useful. Specifically, we produced a 76-page compendium of 301 questions, which has provided us with a handy, portable document that can be disseminated widely to relevant personnel, including clinical and didactic faculty, residents at each training level, other members of the health care team, and administrators, as a means of collecting input and feedback as to the goals and directions of the program. It thus yields both a *blueprint* of where the program is, as well as a *roadmap* of the directions the program needs to go. It provides a mechanism for the coordinated and comprehensive assessment of diverse program elements.

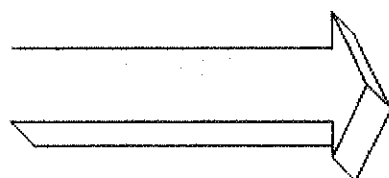
As illustrated in the examples given above, this multi-step process has a number of strengths. It allows for the concurrent assessment of content- and process-based features with outcomes-based features of each programmatic learning element. It enables us to simultaneously assess a learning element's outcome (demonstration of competency-based effectiveness) and its programmatic value. It integrates the assessment of the cognitive aspects of a programmatic element with its clinical aspects, and it integrates the input of evaluators at various levels. It aids in identifying clinical elements that entail undue or excessive "service demands" and it facilitates the identification of the clinical learning environments where specific elements of learning may occur. Inasmuch as each question is applicable to each of the three years of training, it facilitates a coordinated, systematic evaluation of the progress of learning over the course of the program. In addition, it has the benefit of orienting faculty members to an evidence-based research mode of thinking and teaching.

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TIMELINE--WORKING GUIDELINES

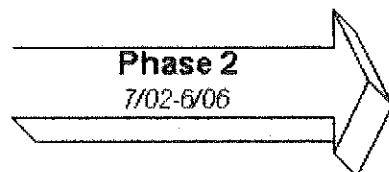
08/01/03

Outcome


Forming an initial **RESPONSE** to changes in Requirements

Program Focus
 Review evidence that programs are teaching and assessing the competencies using interim and phase-end standards
 Provide constructive citations early in the phase and transition consequential citations later
 Review evidence that GMECs' internal reviews of programs include consideration of aggregated performance data

Accreditation Focus
 Review evidence that programs are teaching and assessing the competencies using interim and phase-end standards
 Provide constructive citations early in the phase and transition consequential citations later
 Review evidence that GMECs' internal reviews of programs include consideration of aggregated performance data



Phase 2
7/02-6/06

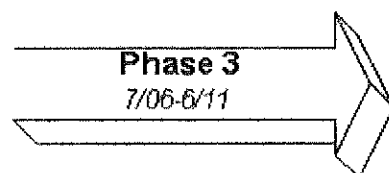
Sharpening the **FOCUS** and definition of the competencies and assessment tools

Program Focus

Provide learning opportunities (as needed) in all six competency domains
 Improve evaluation processes as needed to obtain accurate resident performance data in all six competency domains
 Provide aggregated resident performance data for the program's GMEC internal review

Accreditation Focus

Review evidence that programs are teaching and assessing the competencies using interim and phase-end standards
 Provide constructive citations early in the phase and transition consequential citations later
 Review evidence that GMECs' internal reviews of programs include consideration of aggregated performance data



Phase 3
7/06-6/11

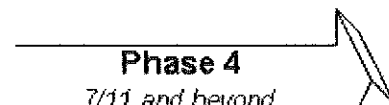
Full **INTEGRATION** of the competencies and their assessment in learning and clinical care

Program Focus

Use resident performance data as the basis for improvement and provide evidence for accreditation review
 Begin to use external measures (e.g., clinical quality indicators, patient surveys, employer evaluations of graduates, national or specialty standardized measures) to verify resident and program performance levels

Accreditation Focus

Review evidence that programs are making data-driven improvements
 Review external program performance measures and input from GMECs as evidence that programs are achieving their educational objectives



Phase 4
7/11 and beyond

EXPANSION of the competencies and their assessment to develop

Health Professions Education

Using a Healthcare Matrix to Assess Patient Care in Terms of Aims for Improvement and Core Competencies

John W. Bingham, M.H.A.

Doris C. Quinn, Ph.D.

Michael G. Richardson, M.D.

Paul V. Miles, M.D.

Steven G. Gabbe, M.D.

In 2001, the Institute of Medicine (IOM) presented a compelling case for its claim that the difference between the “health care we have and the care we could have” represents much more than a gap, but rather a chasm,¹ and that the health care quality chasm persists alarmingly unchecked.^{2,3} Unfortunately, a chasm also exists between the medical education that we have and that which we could have.^{4,5} The IOM identified “reform of health professions education critical to enhancing the quality of health care in the United States.”¹

The challenge is to create a system in which the following are true:

- The care of every patient has the potential to improve the care of all patients yet to come
- Competencies are integrated into the routine practice of daily care
- Decision making regarding care of the patient is guided by the best evidence available
- The quality of health care is positively related to the quality of medical education.

The IOM recommended that to address the chasm in health care quality, all health care organizations, professional groups, and private and public purchasers pursue six Aims for Improvement in health care.¹ These “dimensions of quality” describe a health care system that is safe, timely, effective, efficient, equitable, and patient centered.

Article-at-a-Glance

Background: In 2001, the Institute of Medicine (IOM) recommended six Aims for Improvement; the dimensions of quality describe a health care system that is safe, timely, effective, efficient, equitable, and patient centered. In 1999, the Accreditation Council of Graduate Medical Education (ACGME) adopted six core competencies that physicians in training must master if they are to provide quality care. A Healthcare Matrix was developed that links the IOM aims for improvement and the six ACGME Core Competencies. The matrix provides a blueprint to help residents to learn the core competencies in patient care, and to help faculty to link mastery of the competencies with improvement in quality of care.

Healthcare Matrix: The Healthcare Matrix is a conceptual framework that projects an episode of care as an interaction between quality outcomes and the skills, knowledge, and attitudes (core competencies) necessary to affect those outcomes. For example, an anesthesiology resident used the Healthcare Matrix for a complex 18-hour episode of care with a life-threatening situation.

Ongoing Work and Research Agenda: Collecting and analyzing a series of matrices provides the foundation for systematic change in patient care and medical education and a rich source of data for operational and improvement research.

In 1999, the Accreditation Council of Graduate Medical Education (ACGME) focused on the shortcomings of graduate medical education (GME) and set the following goals:

- The content of graduate education is aligned with the changing needs of the health system
- Residency programs use sound outcome assessment methods for both the residents' and programs' achievement of educational outcomes⁶

The ACGME adopted six core competencies that physicians in training must master if they are to provide quality care. The American Board of Medical Specialties (ABMS) has adopted these same competencies as the basis for the standards of certification and maintenance of certification for all specialty boards,⁷ making this framework equally valuable for all practicing physicians.

This article introduces a Healthcare Matrix that links the IOM Aims for Improvement and the six ACGME Core Competencies. The matrix provides a blueprint to help residents to learn the core competencies in their daily work of caring for patients and to help faculty to link mastery of the competencies with improvement in quality of care. The matrix also provides a framework for educators to use in curriculum and program redesign. Data collected in completing the matrix can be used to generate new knowledge for operational and outcome improvements and research for both resident education and the delivery of care.

Challenge of Teaching and Assessing the Core Competencies

Teaching and evaluating the core competencies essential for quality health care is an evolutionary process without a prescribed formula.⁶ Most academic institutions have focused on identifying summative assessment tools to evaluate residents' acquisition of the competencies, which presumes that the competencies are being taught and learned effectively. In reality, teaching and assessing the less formally defined competencies—*professionalism, communication and interpersonal skills, systems-based practice, and practice-based learning and improvement*—has been problematic even for experienced clinicians and educators. Teaching *system-based practice and practice-based learning and improvement* has been especially daunting for faculty

without experience in quality improvement.⁸ For these reasons, and acknowledging the dependency of quality medical education on the presence of quality medical care and improvement, we introduce a formative approach to the presentation of the core competencies to residents, which in turn is having an effect on the faculty and their patient care.

The Healthcare Matrix

The Healthcare Matrix (Figure 1, page 101) is a response to the challenge of linking all six competencies mandated by ACGME with the realities of the current system of medical education, which is usually more focused on the acquisition of medical knowledge. It is a conceptual framework that projects an "episode of care" as the large and complex picture that it is yet provides a glimpse into the interaction between quality outcomes (IOM Aims for Improvement) and the skills, knowledge, and attitudes (ACGME Core Competencies) necessary to affect those outcomes. The matrix is intended to make readily apparent the tight linkage between competencies and outcomes.

The first row (Patient Care) is meant to be an assessment of the quality of the care. For example, was care safe? If the answer is "yes," this is written in that cell. Was care timely? If it wasn't, the cell gets a "no." Next, for each column that receives a "no," the four specific ACGME competencies (medical knowledge, professionalism, system-based practice, and interpersonal and communication skills) are examined in terms of their contributions to the care of the patient. Finally, suboptimal performance is synthesized into the implementation of improvement strategies (practice-based learning and improvement).

Two examples are provided to illustrate our pilot work with the Healthcare Matrix in two different resident learning settings. A facilitator [D.C.Q.] first attends a typical case or mortality and morbidity (M&M) conference and documents the presentation and discussion on a blank matrix framework. She then shares the matrix with the group as a means of discussing the six competencies, highlighting what was missed of the competencies. Sometimes the matrix is sent to the resident for additional reflections (see Example 2, page 103). Eventually, the residents will use the matrix to prepare their case presentations and M&M conferences. The most beneficial

Healthcare Matrix for a Patient with Pregnancy and Disseminated Intravascular Coagulopathy

ACGME \ IOM	SAFE ¹	TIMELY ²	EFFECTIVE ³	EFFICIENT ⁴	EQUITABLE ⁵	PATIENT-CENTERED ⁶
Assessment of Care						
I. PATIENT CARE⁷ (Overall Assessment)	Despite direct medical attention, patient nearly died from hemorrhagic shock	Life saving treatment was delayed for variety of reasons	Delays in treatment impaired effectiveness of therapy	Resources (blood products, staff time) were not utilized in an efficient manner.	Did patient's ethnicity, socio-economic, education status influence the level of care she received? Did the time of night influence care?	Patient was not adequately apprised of her own health problems and did not participate fully in her care decisions
II. a MEDICAL KNOWLEDGE⁸ (What must I know)	Priorities in hemorrhagic shock are ABC: ensure oxygen delivery, support BP, aggressive IV resuscitation, treat cause	Hemorrhagic shock is life-threatening emergency: Prompt diagnosis, recognize urgency, initiate therapy, incl. timely transport to OR. Diagnosis was made late. No urgency to treat. Delay in contacting Anesth. Inadequate assistance in transport to OR	D.I.C. in pregnancy: Physiology, diagnosis, causes, treatment. Regional v. General Anesth? Post resuscitation pulmonary edema. Hypocalcemia due to massive transfusion. Invasive monitoring indications. Pharmacology of uterotonic drugs.	Survival in postpartum hemorrhage requires aggressive IV resuscitation: always consider combining procedures (start 2 nd IV while drawing blood sample for transfusion cross match).		
II. b INTERPERSONAL AND COMMUNICATION SKILLS⁹ (What must I say)	Safety is jeopardized unless team members are fully apprised of patient's condition (blood loss following delivery, vital signs, plans for intervention).	Orders (blood cross match) must be prioritized and fully implemented in a timely fashion.	Effectiveness of life-saving intervention depends on effective communication between team members.	Communications of a defensive or argumentative nature are counter-productive to efficient and sage care. The focus should be patient care, with analysis of misunderstandings at a later time.		Must communicate patient's condition and intended interventions (blood transfusion, emergency hysterectomy), and in a way that is understandable and useful to the patient, respecting patient autonomy.
II. c PROFESSIONALISM¹⁰ (How must I act)			Professional duty to accompany critically ill patient to the OR, to ensure safety, and to expedite therapy.		Patient's ethnic, socio-economic, "service patient" status should have no effect on quality of care.	Professional duty to attempt to preserve patient autonomy (make sure patient understands situation and interventions)
II. d SYSTEM-BASED PRACTICE¹¹ (On whom do I depend and who depends on me)	System must ensure that appropriate consultants are notified when needed to ensure safety in life-threatening medical condition.	During postpartum bleeding, type & cross match must be drawn, sent, and verified promptly. Failure to do so threatens life.	Failures to draw, send, and verify cross match blood sample jeopardizes effectiveness of life-saving therapy.		Standard of care should not vary due to differences in staffing that results from time of day / night (availability of lab medicine physician, timely transport of blood samples, adequate number & expertise of obstetrics, anesthesiology, & nursing staff)	
Improvement						
III. PRACTICE-BASED LEARNING AND IMPROVEMENT¹² (How must I improve)	Policy and procedure changed for Mom/Child in trouble	Revise the criteria for and system of communicating urgent/emergent request for Anesthesiology consultation	Departmental Teaching Conference on management of parturient with D.I.C.	Procedure outlined for fastest prep for OR		Increased awareness of need to consider patient centeredness even in emergent or crisis situations. Communication with father / family members when appropriate and possible.
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Figure 1. The use of the Healthcare Matrix to analyze a complex episode of care that took place in the course of 18 hours and involved a life-threatening situation is described in Example 1. The most important cells are outlined. ACGME, Accreditation Council of Graduate Medical Education; IOM, Institute of Medicine; IV, intravenous; OR, operating room. The IOM dimensions of care and the ACGME Core Competencies are explained in the legend for Figure 2.

learning comes from the residents having to think about each cell as it relates to their presentation.

Example 1. Anesthesiology Resident

The first example presents the learning experience of a resident who used the Healthcare Matrix to analyze a complex episode of care that took place in the course of 18 hours and involved a life-threatening situation. The matrix prompted the resident and other team members to look beyond the compelling medical issues to explore the significance of competencies and dimensions of care that represented the real threats to life in this case. Ultimately, this exercise led to consideration of process changes designed to improve care.

A senior anesthesiology resident and her supervising attending [M.R.G.] were summoned urgently in the middle of the night to provide anesthesia for a young mother who had delivered a healthy term infant an hour earlier. Postpartum bleeding necessitated uterine exploration under anesthesia. Initial assessment revealed hypovolemic shock and continuing vaginal bleeding but only a single intravenous (IV) line. A call to the blood bank revealed that no blood was immediately available because the patient's blood sample had been received only five minutes earlier. Suspecting disseminated intravascular coagulopathy (DIC), the anesthesia team immediately placed a large-bore IV and began aggressive resuscitation with IV fluid and type-specific but uncrossmatched blood products. Within 15 minutes the patient's vital signs stabilized and her symptoms of shock resolved. During the next 1½ hours, she underwent a life-saving peripartum abdominal hysterectomy, with > 5 liters of blood loss and a total of 7 liters of IV fluid and 31 units of various blood products transfused. She subsequently experienced pulmonary edema on the first postoperative day, a further decrease in hematocrit (requiring additional blood transfusions), and symptomatic hypocalcemia due to massive transfusion, yet was discharged home on her fourth postoperative day.

This highly complex episode of care was replete with learning points in all core competencies and dimensions of care—medical knowledge and patient care issues (chorioamnionitis, pathophysiology and treatment of DIC, massive transfusion, and so on), professionalism/ethical issues, equity, timeliness of communication,

effectiveness of teams, systems (protocols for consultation and crisis prevention and management), and practice-based improvement. In fact, although the DIC was a life-threatening development, these other system-related factors lay at the heart of this near miss. Considering the patient's age and parity, it must be argued that the catastrophe was not completely averted because her fertility was permanently sacrificed.

The case formed the basis of an extended resident learning exercise. The attending asked the resident to write a detailed account of the peripartum course, including all clinical details, events, team communications, and time line. The resident was also to compile an exhaustive list of "important learning topics and issues prompted by reflection of the details of this case (no particular order)." The attending anesthesiologist performed the same exercise independently.

The resident's list of learning topics was as follows:

1. DIC—what is it?
2. DIC in pregnancy—what are the causes?
3. Fibrinolysis in DIC (significance of an in vitro clot test)
4. Local anesthetic toxicity
5. Postpartum hemorrhage with regional anesthesia versus general anesthesia
6. Pulmonary edema secondary to massive transfusion/volume resuscitation
7. Hypocalcemia from massive transfusion
8. Blood-tinged epidural aspirate—significance?
9. Carboprost, misoprostol, and methylergonovine maleate—indications and uses
10. Third-spacing—can specific IV fluids prevent it?
11. Arterial-line indications—use with massive transfusions or not?
12. Who needs a type and cross? Why does it take 30 minutes?

Of the 12 learning points, all but one (point 12) focused entirely on the intersections between the competencies *medical knowledge* and *patient care* and the dimensions *effectiveness* and *safety*—representing only 4 of the 36 cells of health care. Learning point 12 included the Systems/Timeliness cell.

The attending physician inserted his recollections into the resident's narrative, focusing especially on the team interaction and communication issues omitted

from the resident's draft. He then asked the resident to use the Healthcare Matrix to discuss the individual competencies and dimensions and the implications of the intersecting cells. He explained how this episode of care and other episodes of care could be viewed in terms of each of the cells, with reflection on what was done and how the various facets of care contribute to the outcome, and ultimately consideration of what was done well and what was suboptimal and could benefit from improvement.

The resident returned a matrix that was much richer, now including entries in 17 of 36 cells (Figure 1). The resident chose to use this case for a one-hour, departmental senior resident case presentation identifying the learning points she wished to include. Approximately two-thirds of her presentation focused on the scientific and clinical aspects of normal and abnormal homeostasis, and the management of DIC. The final third of her presentation centered on the systems, communication, and team issues that contributed to the near-catastrophic outcome, introducing these by way of the Healthcare Matrix model. During the 15-minute discussion period, questions and comments offered by faculty and residents in attendance concerned the many cells representing the intersections of competencies (especially communication, systems-based practice, professionalism, practice-based learning and improvement) and dimensions of care (especially safety, timeliness, patient-centeredness, equitability, effectiveness).

The resident's presentation of this case prompted the obstetrical anesthesiology faculty to partner with the obstetricians and obstetric nursing staff to improve the team's processes involved in responding to urgent obstetrical situations. During a debriefing interview with one of the authors [D.C.Q.], the resident reflected on the learning exercise and the matrix's usefulness in contributing to her learning. The resident viewed the Matrix as pivotal to opening her eyes to the many competencies other than medical knowledge which are critical to optimal healthcare delivery. Based on this presentation, the Department of Anesthesia will use the Matrix to frame M&M conferences.

Example 2. Psychiatry Resident

In a second example, the Healthcare Matrix was used

to enhance learning in a psychiatry resident case conference. In the matrix for this example (Figure 2, page 104) the resident's additional content is initialed [WH]). The psychiatry residents now use the matrix to prepare their case conference presentations, and the program director uses it to ask questions during the presentations. Two lessons learned by the residents are that not all cells need be filled in and that it is helpful to border the most important cell(s) in red.

Creating and Reinforcing a Culture of Learning

The matrix is intended to help consider patient care in terms of the IOM Aims and the ACGME Core Competencies rather than make these dimensions add on to an already compressed duty-hour week. Faculty use the matrix to enhance the learning experience for every resident. We are slowly creating an environment where learning can occur with other members of the team, where data are gathered and reviewed, and where decisions are made in a collaborative manner rather than in an environment characterized by "embarrassment, blame, shame and sometimes humiliation"⁹ for the residents. This new learning environment represents a shift in culture that acknowledges the resident as part of a system of care, in which he or she learns *in* and *about* the system of care.

The matrix provides a common framework for evaluating and improving patient care across all disciplines. For example, pediatrics residents are teaming up with the nursing staff and managers to improve the residents' continuity clinic. The residents had identified many system issues in care of a child with asthma, and when they brought this to the attention of the nursing manager, she stated that a team was already working on those issues. The pediatric residents were then invited to be part of the process flow team. When the matrix was used to analyze suboptimal outcomes associated with femoral vein cannulation, faculty and residents established a multidisciplinary team to decide on orders, policies, and procedures for venous cannulation.

Ongoing Work and Research Agenda

The Healthcare Matrix is being used in a variety of settings and is the focus of a research agenda.

Healthcare Matrix for Care of a Patient with Schizophrenia (and Auditory Hallucinations)

ACGME	IOM	SAFE ¹	TIMELY ²	EFFECTIVE ³	EFFICIENT ⁴	EQUITABLE ⁵	PATIENT-CENTERED ⁶
Assessment							
PATIENT CARE ⁷ Overall Assessment	NO This patient is at risk for suicide.	NO Not timely from adolescence and too many providers delayed good care.	NO Medication regime NOT effective.	NO Not efficient in medication use.	Not sure this was a problem Minority male who had prison record.	NO Many different healthcare systems failed this person.	
MEDICAL KNOWLEDGE ⁸ (What I must know)	Medications: significant part of treatment. Knowledge of type, dosage, when to add, Clozapine only drug that can prevent suicide. (WH) Algorithm would be helpful. Suicide ideation at each visit but formal suicidality plan developed with patient and mother would be beneficial	Probably not well medicated and treated during early adolescence (prodromal). Psychosis was allowed to "set in" because of delay in getting treatment. (WH) Schizophrenia algorithm which is being developed would have helped this patient. School based education for early warnings signs of mental illness would have been helpful.	Medications: typical vs atypical. Actions, tissue residual, when to change and how. Dr. M has algorithm for drug therapy. Believes and stop and switch with no cross-tapering. Look at EBM. (WH) Recommend putting algorithm online, having an allotted daily time to consult with attendings on the more difficult cases would be helpful in better delivery of effective, EBM-care	Try mono-therapy first and add as needed. Don't try treating every symptom from the beginning. (WH) Algorithm	Effects of race, gender, Socio-econ status, on Dx of Schizo? (WH) Would be interesting to look at age, sex and diagnosis (with equivalent ages of onset) matched CAPOC patients with similar diagnosis to see whether they receive compatible care.	Cognitive impairment with Schizo is severe and cannot deal with life stresses despite average IQ. (WH) Feel that multi-dimensional team looking at all aspects of patient's life might provide patient with more opportunities to function, community-ie automatic neuropsych testing for pre-existent learning disorders, occupational assessment, etc.	
PROFESSIONALISM ⁹ (How I must act)		Family MD had sleep med ordered, but was totally inadequate. Created more delays in helping him. (WH) Knowing standard of care for patients with schizophrenia is duty of physician.	Pharmacologically there were problems with his Tx. Should have some communication with community physicians who did not know best Tx for this serious illness.			Attitude of past history of convictions and jail time, of ETOH and drug use, poor personal hygiene and obesity.	
INTERPERSONAL AND COMMUNICATION SKILLS ¹⁰ (What I must say)	Suicidal ideation: Accusation of probation violation led to overdose of meds. Feels "hopeless" which is key symptom to watch. (WH) Seeing patient on regular scheduled basis – discuss frequency of tx with supervisor/team. Have open communication with caregivers. Have family involved.	(WH) Having specific time slot each day in MH clinic during which expectation will be that psychiatrist communicate with PCPs, school counselors, consulting physicians. Initially feel attempted phone contact would be indicated followed by other means of communication – email, fax, etc... having permanent liaison (i.e. social worker) for TNCARE patients at CAPOC would allow external community to interact with someone until treating psychiatrist could call/email back.	Patient needs to have insight into his illness and be offered hope that it can be treated. (WH) As communication skills can be taught and innately developed and individuals have varying levels of expertise, an initial helpful aid for educating patients would be to develop templates which can be accessed by treating psychiatrist (preferably online) which would be a suggested "idealized" discussion for providing patient with insight and hope into his illness (taking into account resources available to patient/family in this community). This can then be modified by individual psychiatrist as he/she develops greater communication skills, knowledge, etc...			He is ashamed of his situation, does not want to talk about it, family situation difficult with 3 younger brothers. (WH) Involvement of family members could be improved. Would consider having intermittent appointments with entire family in the future. Having permanent social worker at CAPOC to facilitate interactions with families would be extremely helpful. Mother supportive, 3 brothers (normal) who may not understand illness. Patient feels very ashamed. (WH) Attempt to have intermittent family meetings. Again having a "treatment team" working within the clinic for more intensive patients would be helpful.	
SYSTEM-BASED PRACTICE ¹¹ (On whom do I depend and who depends on me)	Support groups to help him understand his illness. (WH) Patient should be assigned to one of the clinic groups, communication lines between PCPs, consulting physicians could be improved to allow external non-psychiatric tx providers means with which to quickly contact psychiatrist should need arise. Social worker liaison would be very beneficial in this capacity.	No mechanism in HC system to pick up young people with mental health issues like this. (WH) School-based education from elementary school kids upward with improved means for getting "kids" assessed and into the "system" could be developed. More school-based mental health clinicians.		(WH) Possible development of multidimensional team at CAPOC could have provided patient with a higher intensity of tx at the outset of illness, thus providing more efficient service.	(WH) Multidimensional team looking at different facets of patient's life might open up opportunities for work for patient. At this juncture, for a patient of this intensity, tools are cumbersome to provide a higher level of care.	(WH) Discussing issues of countertransference with supervisor team which might occur with patient and not having limited expectations for patient based on prior experiences. What does the literature say? How will the mother be supported since she is so worried about suicide? She has moved in with son. What other resources are available? Church, other HC resources?	

continued

Healthcare Matrix for Care of a Patient with Schizophrenia (and Auditory Hallucinations), *continued*

ACGME	IOM	SAFE ¹	TIMELY ²	EFFECTIVE ³	EFFICIENT ⁴	EQUITABLE ⁵	PATIENT-CENTERED ⁶
PRACTICE-BASED LEARNING AND IMPROVEMENT ¹² (How must we improve)	Improvement						
	(WH) Improved knowledge of practice parameters, medication side effects, etc...	(WH) Better use of online tools and creating time within the day while in clinic to use them. Daily allotted time to consult with supervisors on patients seen that same day. Possible, "psychiatric attending du jour" who is available to treating physicians at various times throughout day.	Look at research Dr. M is doing to see hypotheses and new Tx options. (WH) Continued learning and review of practice parameters for schizophrenia. Using algorithm.	What does literature say about meds and how to create (algorithms) for better Treatment with no delays? (WH) Knowing where to find treatment of choice algorithms and how to access them quickly.	(WH) External and regular review of our treatment of patients by MD psychiatrists. If algorithms developed by "specialists" within our department, made widely available, distributed online and discussed, the external review should become superfluous.	What has been learned with this patient that could help him? (WH) Need to stress importance of involvement of intimate family members and other people within the "systems" that patient exists and care of the patient if at all possible. Learning how to do this in the most efficient manner.	
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- 1 Safe: Avoiding injuries to patients from the care that is intended to help them.
- 2 Timely: Reducing waits and sometimes harmful delays for both those who receive and those who give care.
- 3 Effective: Providing services based on scientific knowledge to all who could benefit and refraining from providing services to those not likely to benefit (avoiding underuse and overuse, respectively).
- 4 Efficient: Avoiding waste, including waste of equipment, supplies, ideas, and energy.
- 5 Equitable: Providing care that does not vary in quality because of personal characteristics such as gender, ethnicity, geographic location, and socio-economic status.
- 6 Patient-Centered: Providing care that is respectful of and responsive to individual patient preferences, needs, and values and ensuring that patient values guide all clinical decisions.
- 7 Patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health.
- 8 Medical Knowledge about established and evolving biomedical, clinical, and cognate sciences (e.g. epidemiological and social-behavioral) and the application of this knowledge to patient care.
- 9 Interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals.
- 10 Professionalism, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population.
- 11 System-based practice, as manifested by actions that demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively call on system resources to provide care that is of optimal value.
- 12 Practice-based learning and improvement that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, and improvement in patient care.

Figure 2. This Healthcare Matrix was used to enhance learning regarding the case presented as Example 2. The most important cells are outlined. ACGME, Accreditation Council of Graduate Medical Education; IOM, Institute of Medicine; Dr., diagnosis; EBM, evidence-based medicine; CAPOC (Child/Adolescence psychiatric outpatient care); Tx, treatment; ETOH, alcohol; PCP, primary care physician; TNCARE, Tennessee's Medicaid managed care system; HC, health care.

Multiple Uses in Different Specialties

The Healthcare Matrix is being piloted at Vanderbilt University Medical Center and elsewhere in many specialties, including not only anesthesiology, psychiatry, and nephrology but also emergency medicine and internal medicine-ambulatory. It is also being used as a framework for transforming traditional M&M conferences into Morbidity and Mortality and Improvement conferences. The Children's Hospital at Vanderbilt University Medical Center has created a structure titled Performance Management and Improvement (PM & I) that includes use of the matrix for team learning. We have some positive preliminary data on how the matrix is helping to expand the context of learning for the residents and faculty but more data will be gathered to further validate the tool.

Enhancing Personal and Professional Development

Dreyfus and Dreyfus¹⁰ teach us that novices benefit from algorithms and structured approaches to learning. Residents learn heuristics from textbooks, mentors, chief residents, faculty, and others. For example, all students learn to take a complete history and perform a thorough physical examination, a time-consuming process. When they know more about patient assessment, students are able to perform a focused version of the "history and physical." Likewise, the resident struggles with this matrix at first, but with experience becomes more facile with the tool, taking less time to complete matrix cells. The matrix provides a valuable technique for the clinician-educator to zero in on the aspects of care that are most important in the presentation of a given case.

At the conclusion of an episode of care, a resident and his or her attending physician debrief with the following questions, which address all cells in the matrix:

1. Was care for this patient as good as it could be?
2. What improvements in the competencies of the resident and faculty and changes in the system of care would result in improved care for the next patient?

Although a completed matrix provides a large amount of information, focusing learning at the “cell” level keeps the learner from feeling overwhelmed with all the dimensions of care. It is useful to ask “Relative to this patient condition, what knowledge do physicians need to know to improve patient safety?” or, “What cell or few cells had the greatest impact on this outcome, and why?”

Completing the matrix cells should itself teach all the core competencies. As learners seek to improve the systems, they will become competent in practice-based learning and improvement. A recent article by Ogrinc et al.,⁸ which describes a framework for teaching medical students and residents about practice-based learning and improvement, should help residents use the matrix.

Documenting Learning

A completed Healthcare Matrix documents the ability to reflect on outcomes for a patient or panel of patients in terms of the gap between the care provided and the care that could be provided and encourages reflection on how this knowledge can be used to improve care. As improvements in care are made, patient outcome can be compared to assess their effectiveness. The matrix also provides a useful basis for documenting formative feedback as part of a summative evaluation. Instead of the faculty having to decide if the learner demonstrated the

competencies, the resident will provide faculty with his or her portfolio and the learning/reflections related to patient care. We are developing an electronic portfolio to accommodate required data (duty hours, procedures, and so on) and data from the Healthcare Matrix.

Research Agenda

The Healthcare Matrix provides a framework for clinicians and teams to improve care of patients. Collecting and analyzing a series of matrices provides the foundation for systematic change in patient care and medical education, as well as a rich source of data for operational and improvement research. We are planning a qualitative research project in which examination of the completed matrices for each specialty will help identify the “quality characteristics” important for each specialty. We hope to be able to identify evaluation tools appropriate for each specialty. We are now tracking data over time from cells from matrices completed by ambulatory medicine residents to create a balanced set of measures to assess progress in patient care and resident education. **1**

John W. Bingham, M.H.A., is Director, Center for Clinical Improvement, Vanderbilt University Medical Center, Nashville, Tennessee; Doris C. Quinn, Ph.D., is Director, Quality Education and Measurement Center for Clinical Improvement; and Michael G. Richardson, M.D., is Associate Professor, Department of Anesthesiology. Paul V. Miles, M.D., is Vice President and Director of Quality Improvement, American Board of Pediatrics, Chapel Hill, North Carolina. Steven G. Gabbe, M.D., is Dean, Vanderbilt University Medical Center. Please send requests for reprints to Doris C. Quinn, Ph.D., doris.quinn@Vanderbilt.edu.

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Felix Ankel

From: Felix Ankel [ankel001@tc.umn.edu]
Sent: Friday, March 11, 2005 11:00 AM
To: 'Robert Knopp'; 'Brent.R.Asplin@HealthPartners.com'
Cc: 'Won.G.Chung@HealthPartners.com'
Subject: RE: clinical variation among staff

This is an area close to my heart and one that Brad G and I have been discussing from time to time. Brad calls this nodes of expertise. To get on my soapbox

"My vision is to increase the amount of medical knowledge that is effectively translated from what is known and what is practiced. My goal is to develop curricula and lead educational systems that are learner centered, multi-disciplinary, web based, "open source", continuously available and accessible, experientially focused, and outcomes based. I believe creating innovative curricula, continuously mentoring students, residents, and faculty, and systematically capturing the wisdom of learners and teachers for dissemination best achieve this."

I think this translation piece is the rate limiting factor for quality care and have been setting the groundwork for a Regions EM defined best practice in care (rather than relying on interpretation of former clinician or external proprietary guidelines)

This is what is set so far.

1. EMREL library to archive and search residency wisdom (e.g. can search Knopp + UTI)
2. Emres listserve that facilitates dialogue between practitioners inside and outside the department
3. 18 month curriculum that addresses breadth of EM content
4. 20+ faculty with defined core content "expert" designation

This is what we have but haven't tapped into for this

1. Education volunteer willing to focus speakers to ensure didactics are of appropriate breadth AND depth and facilitate wisdom posted on emrel in organized manner
2. EMR implementation with ability to link potential diagnosis to Regions defined best practices

These are thoughts I've considered

1. Each resident (27) is a core content expert when they start the residency and is paired with the core content expert faculty. One of their administrative projects is to develop one best practice guideline/per year with their faculty expert. They also review the other guidelines with their faculty on a yearly basis. This will allow each graduating resident to have the breadth of EM knowledge with and area of specified depth plus the experience of writing clinical guidelines
2. The clinical guidelines are living documents where proposed updates are presented on the emres list. Residents and faculty can be instructed to use JADE for this (journal articles delivered electronically) in a push me method.
3. The regions clinical guidelines are cross referenced and linked to our EMR
4. All 27 areas are reviewed in conference as a state of the art panel with the resident and faculty. E.g. we would have a state of the art panel every two weeks (state of the art panels would be 10-15% of all conference time, this will still allow for "core" board type material)

I think great discussion piece for strategic plan. This is one way of reducing MD variation and falls in nicely within the IOM, IHI, Leapfrog, ?Partners for health indicatives (the GE leapfrog equivalent). I think it would be more robust than milliman or Interqual, it addresses acgme issues such as systems based practice and practice based learning, it ultimately will help patient care and health care education, and can serve as the foundation of our academic research, educational, and operational initiatives for our department.

Thoughts??

Felix

-----Original Message-----

From: robert knopp [mailto:knopp003@umn.edu]
Sent: Tuesday, March 08, 2005 11:43 AM

To: Brent.R.Asplin@HealthPartners.com
Cc: Felix Ankel; Won.G.Chung@HealthPartners.com
Subject: clinical variation among staff

Over the past six months, a recurring question has been posed to me: a resident or staff indicates that they recently reviewed a state of the art paper or attended a conference that reviewed best practices in a certain area and that there is substantial variation in how we do things in our ED regarding clinical condition X such that we are not achieving what we should be doing. Most recently the issue raised was management of CHF. But examples of other issues include aspects of trauma care, mesenteric ischemia, appropriate use of heparin for PE, airway management, antibiotic use.

I know that there are other issues consuming a lot of time. However, I do think for the more common clinical problems we need a strategy to narrow the variability and increase the frequency with which patients are treated with the latest information.

Bob