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Measuring and improving health care quality: Nursing’s contribution to the state of science

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The Conference was dedicated to John Eisenberg, the late director of AHRQ and former chief of the Division of Internal Medicine at the University of Pennsylvania.  
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Concern over the quality of health care is a recurring topic in the United States. A “state of the science” invitational conference on quality health care, titled “Measuring and Improving Health Care Quality, Towards Meaningful Solutions To Pressing Problems, Nursing’s Contribution to the State of the Science” was held April 18–20, 2002 in Philadelphia at the Annenberg Center for Public Policy, University of Pennsylvania. This conference stemmed from the work of the American Academy of Nursing (AAN) Expert Panel on Quality Health Care and had its genesis in June 1996 during the AAN Expert Panel on Quality’s Conference titled, “Outcome Measures and Care Delivery Systems.” This conference was also responsive to recent reports published by the Institute of Medicine (IOM) and others, which have concluded that quality problems can lead to poorer health and that widespread quality problems exist throughout American medicine.1-8

Conference Goals

The conference was devoted to measuring and improving health care quality. The objectives were carried out through the presentation of working papers and discussion among expert interdisciplinary participants from nursing, health services research, policy, and communications regarding strategies for measurement, available datasets, strengths and weaknesses of different methodologies and technologies, and recommendations for further development.
The focus on measuring and improving health care quality was directly linked to the Agency for Healthcare Research and Quality (AHRQ) mission to enhance the quality, appropriateness, and effectiveness of health services. To date 4 of the 5 specific aims of the conference have been met as follows: (1) A state-of-the-science research “working” quality conference was conducted; (2) methodological and technical issues surrounding the definition and measurement of nursing care quality in order to strengthen quality measurement and improvement were identified; (3) resources available such as secondary data sources for research and benchmarking were identified; and (4) recommendations for research and health policy were developed. The fifth specific aim is underway, to disseminate conference findings to organizations and individuals that have the capability to use the information in order to advance research and increase public visibility to improve the quality of health care services.

Opening Panel

The two and a half day conference began with a provocative panel discussion “Keeping Health Care Quality on the Policy Agenda”, moderated by Kathleen Hall Jamieson, PhD, Dean, Annenberg School for Communication, University of Pennsylvania. The panel was co-sponsored by the Leonard Davis Institute for Health Economics (LDI) at the University of Pennsylvania. National experts presented their views on how to focus and keep public attention on issues of health care quality. The panel was constructed to provide perspectives of payers/insurers, health professionals/providers, and recipients/consumers. The distinguished members of the panel included: Trudy Lieberman, Senior Health Policy Editor of Consumer Reports; Gregg Meyer, MD, Director of the Center for Quality Improvement and Patient Safety, AHRQ; Dennis O'Leary, MD, President of the Joint Commission on Accreditation of Healthcare Organizations (JCAHO); and Kenneth Shine, MD, President, Institute of Medicine (IOM).

Key issues raised during the panel presentation and discussion included:

- The need to compile data and translate them into useful information for consumers;
- The ability to gain attention and motivate action by presenting evidence that is compelling and that people can relate to (eg, the IOM report on patient safety);
- The notion that the provision of high quality and safe care is a system issue and not just the responsibility of any one part of the health care sector, but rather, everyone’s job;
- The identification of barriers to quality improvement—such as a lack of standardized measures, inadequate information systems to collect data, inadequate resources to pay for data collection and translation, and technological issues;
- The need to make a business case for providing quality care (ie, high quality pays);
- The need for a new communications strategy about quality, one that would invent a new vocabulary that would be meaningful for discussing the issues;
- The need to consider how quality improvement strategies “trickle down” to affect clinical care;
- The idea that ultimately quality is a product of local and individual decisions; and
The premise that for most Americans care is quite good, and that bringing those that have little or no access to health care, such as the uninsured, into the system we have now, would have a much bigger impact on overall quality than the current focus.

Consumers, providers, and politicians must first care about quality as an issue before any changes can be made to improve it. Additionally, quality of care is a systemic concern and no one group or intuition should be responsible for maintaining and/or improving it. Finally, changes in many areas simultaneously (eg, measurement, translation, access to care, etc) will ultimately have the greatest impact on improving quality.9

**Working Papers**

The momentum and enthusiasm gained from the opening discussion continued throughout the following nine working sessions, each with a moderator and recorder. The more than 40 invited experts submitted a total of 24 papers prior to the conference so that each would have had the opportunity to read the other’s work and provide critical feedback during the working sessions. The authors, therefore, used the conference time to present a brief overview highlighting their relevant issues and key recommendations for policy, practice, and research. The papers were designed to meet the objectives of the conference and address six key questions:

1. What is known about nursing’s contribution to quality across the health care continuum including setting and system level issues?

2. What is known about health outcomes, quality of nursing care, and staffing through linking indicators, databases, and organizational characteristics?

3. What do consumer, nurse, and physician assessment of quality tell us about the quality of care?

4. What is the status, methodologies, and challenges of quality indicators measured within large databases (eg, Healthcare Cost and Utilization Project (HCUP), Conquest, Outcome and Assessment Information Set (OASIS), Minimum Data Set (MDS), Resident Assessment Instrument (RAI), American Nurses Association (ANA) Clinical Indicators)?

5. What can be learned about nursing practice from best practices, evidence-based care centers, and studies of variation in the use of health care services?

6. What are the policy, practice and service, and research recommendations?

Selected articles that addressed these questions are included in this Nursing Outlook Supplement. Other selected papers are included in a Medical Care Supplement.10

**Articles Included in this Issue**
The Supplement begins with acknowledging that a critical need exists for resources, both conceptual and methodological, from which health professionals can draw information for decisions about health care quality. A growing body of health care knowledge has been generated through scientific inquiry and systematically analyzed and categorized for clinician use.11–12

Mark, Hughes, and Jones explore the problems that result from the absence of a strong theory to guide research relevant to quality and patient safety. Understanding that appropriate theoretical conceptualization will optimally drive research investigating quality of care and patient safety, researchers must also contend with the demands associated with data management. These include identifying appropriate sources of data, acquiring the relevant data sets, matching the required data elements with the data elements available in the data set, examining their reliability and validity, and then, finally, integrating the data into the overall research project.13–15

The following three articles address these demands. While many nurses/health services researchers are familiar with sources of data for hospitalized acutely ill patients, less well known are sources of data for non-acute and long-term care settings. The first two articles, by Rantz and Connelly and by Ryan, Stone and Raynor, identify and evaluate several large data sets widely used in long-term care research. The next article describes issues related to matching required data elements with available data elements, and the benefits that can result for improving quality for patients when clinical data and best practices are integrated. Dunton, Taunton and Moore describe some of the issues they faced in using the American Nurses’ Association National Database of Nursing Quality Indicators to evaluate the relationship between nurse staffing and patient falls.

Overall, these authors recognize that core quality indicators linking care across settings need to be developed. This includes the conceptualization and operationalization of key performance measures, as well as identification of nursing-sensitive measures in the realm of the “traditional” structure, process, and outcome variables.16 Finally, all participants noted the need for improved risk adjustment methodologies.

The next article provides an overview of the state of the science, both in research and actions taken, in an effort to discover and measure what system and work environment factors must change to improve outcomes for health care providers and consumers. Brooten et al. describe the effects of the advanced practice nurse (APN) workforce on quality as reflected in patient outcomes and health care costs and APN dose effect within the context of the current quality indicator quagmire.

Improving the quality of health care will require a complex blend of strategies for practice, research, and policy. No area will remain untouched or unchanged. At the same time that we attempt to capitalize on emerging research, it is essential to look for opportunities to go down new and untested paths. The final two articles look to the past and the future to set immediate priorities for advancing the nation’s health care quality agenda. The authors highlight changes in practice, science, and national policy that are needed to achieve quality goals.
Jennings and McClure describe the significant benefits to be gained from expanding current thinking about quality. They propose new strategies that will move the quality debate into a more effective position to achieve desired outcomes. Lamb, Jennings, Mitchell, and Lang synthesize the recommendations of each of the articles presented in this supplement and the collective dialogue of the authors into specific strategic priorities for action. Weaving together the state of the science with the urgent call for action, they lay out a blueprint for moving forward.

**Recommendations**

There was recognition of the significant strides in quality research on nursing’s contribution to quality health care since the 1996 American Academy of Nursing quality conference. For example, some research has addressed the recommendations set forth at the June 1996 Invitational Conference, which included: (1) Developing, explicating, and testing theory about the assumed causal relations between the structure and process variables and the related health outcome variables; (2) encouraging creative strategies to utilize existing primary and secondary data sets to generate control or comparison groups and to conduct outcomes research; (3) capitalizing on natural experiments that change structures or processes to test theory about causal or interactive relations among organizational factors and outcomes; (4) increasing expertise in methodological issues unique to organizational research; and (5) refining selected outcome categories.

However, despite the progress made, there is urgent need for further research, especially in view of the dramatic changes in health care delivery and the expanded care provider roles of nurses in a variety of settings. Throughout the two and a half days, spirited discussions led to the identification of several priority areas for a unified practice, policy, and research agenda. Strategic priorities were purposely categorized according to common unifying themes, rather than along the traditional lines of practice (research and policy), to emphasize the importance of integration and collaboration among stakeholders in the quality agenda. Readers are referred to the Lamb et al article at the end of this supplement for greater details.

**Conclusion**

The conference offered the opportunity to review progress since 1996, as well as reflect on changes and the current status of quality in the United States (eg, what has been accomplished, what are the remaining gaps, and why a new perspective is needed to incorporate nurses’ expanding roles in providing care, collaboration with other health providers and participation in non-traditional approaches to care delivery). This conference has been instrumental in identifying the broad scope of issues surrounding the delivery of quality health services, as well as the critical role that nurses play in that delivery.

Equally important is the opportunity this conference provides in helping to shape the National Health Care Quality Report (Quality Report) and subsequent annual reports, to ensure it provides a comprehensive reflection of quality that will be meaningful for patients. The first Quality Report is due to Congress in FY2003 and annually thereafter. The objectives of the report include: Enhancing awareness of quality, monitoring possible effects
of policy decisions and initiatives, and assessing progress in meeting national goals. This conference has identified the state of the science in quality and provides future directions about what needs to be done to achieve quality health outcomes.

Recommendations call for coordinated efforts between consumers, providers, purchasers, researchers, and regulators of health care services. These coordinated efforts must yield improved quality for the patient in the various settings where care is being delivered. The efforts should be aimed at maintaining the good that exists, as well as focusing on areas of the system that require improvement such as staffing, clinical and information systems, patient safety, and evaluation methods.17,43–49

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