

CONDUCTING PERFORMANCE IMPROVEMENT PROJECTS

A protocol for use in Conducting Medicaid External Quality
Review Activities

Department of Health and Human Services
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CONDUCTING PERFORMANCE IMPROVEMENT PROJECTS

I. PURPOSE OF THE PROTOCOL

The purpose of health care quality performance improvement projects (PIPs) is to assess and improve processes, and thereby outcomes, of care. In order for such projects to achieve real improvements in care, and for interested parties to have confidence in the reported improvements, PIPs must be designed, conducted and reported in a methodologically sound manner. In addition to those PIPs an MCO or PIHP is required to undertake on its own, a State may require an EQRO to conduct PIPs in addition to those conducted by a MCO or PIHP. It is expected that each State will prescribe how long the EQRO may have to complete the PIP. As each step for conducting a PIP is conducted, information should be recorded on a standardized worksheet such as that located in Attachment A. This protocol specifies procedures for external quality review organizations (EQROs)¹ to use in conducting PIPs for Medicaid Managed Care Organizations (MCOs) and Prepaid Inpatient Health Plans (PIHPs).

II. OVERVIEW OF THE PROTOCOL

This protocol has been derived from existing public and private sector tools and approaches to reviewing PIPs (See Attachment B). Activities that all public and private sector tools have in common were included in this protocol. In addition, activities found in fewer documents were included where the activity was felt to be important to promoting stronger PIPs, but would not result in an inappropriate burden on the MCO, PIHP or the EQRO. In particular, the protocol relies heavily on a guidebook produced by the National Committee for Quality Assurance (NCQA) under a contract from the Centers for Medicare & Medicaid Services (CMS), formerly the Health Care Financing Administration (HCFA), *“Health Care Quality Improvement Studies Managed Care Settings: A Guide for State Medicaid Agencies.”* This guidebook identifies key concepts related to the conduct of quality improvement (QI) studies and details widely accepted principles in designing, implementing and assessing QI studies.

This protocol describes ten steps to be undertaken when conducting PIPs:

1. Select the study topic(s)
2. Define the study question(s)
3. Select the study indicator(s)
4. Use a representative and generalizable study population
5. Use sound sampling techniques (if sampling is used)
6. Reliably collect data

¹ It is recognized that a State Medicaid agency may choose an organization other than an EQRO (as defined in Federal regulation) to conduct MCO or PIHP performance improvement projects. However, for convenience, in this protocol we use the term “external quality review organization (EQRO)” to refer to any organization that conducts PIPs for a MCO or PIHP.

7. Implement intervention and improvement strategies
8. Analyze data and interpret study results
9. Plan for “real” improvement.
10. Achieve sustained improvement

III. PROTOCOL ACTIVITIES

Activity 1: Select the Study Topic(s)

Rationale. All PIPs should target improvement in relevant areas of clinical care and non-clinical services. Topics selected for study must reflect the Medicaid enrollment in terms of demographic characteristics, prevalence of disease and the potential consequences (risks) of the disease. Information on Medicaid enrollees can be obtained from the following sources. Note also that State Medicaid agencies may select the study topic.

Potential Sources of Information on Medicaid Enrollees:

- Data in the MCO’s/PIHP’s enrollment/membership files on Medicaid enrollee characteristics relevant to health risks or utilization of clinical and non-clinical services, such as age, sex, race/ethnicity/language and disability or functional status.
- Utilization, diagnostic, and outcome information on outpatient and inpatient Medicaid encounters, services, procedures, medications and devices, admitting and encounter diagnoses, adverse incidents (such as deaths, avoidable admissions, or readmissions); and patterns of referrals or authorization requests obtained from MCO/PIHP encounter, claims, or other administrative data.
- Data on the MCO’s/PIHP’s performance as reflected in standardized measures, including, when possible: local, State, or national information on performance of comparable organizations.
- Data from other outside organizations, such as Medicaid or Medicare fee-for-service data, data from other health plans, and local or national public health reports on conditions or risks for specified populations.
- Data from surveys, grievance and appeals processes, and disenrollments and requests to change providers.
- Data on appointments and provider networks (e.g., access, open and closed panels, and provider language spoken).

Methods of Implementation:

In general, a clinical or non-clinical issue selected for study should affect a significant portion of the enrollees (or a specified sub-portion of enrollees) and have a potentially significant impact on enrollee health, functional status or satisfaction. The topics should reflect high-volume or high-risk conditions of the population served. High-risk conditions may occur for infrequent

conditions or services, such as when a pattern of unexpected adverse outcomes are identified through data analysis. High risk also exists for populations with special health care needs, such as children in foster care, adults with disabilities and the homeless. Although these individuals may be small in number, their special health care needs place them at high risk.

Address the following considerations to ensure an appropriate study topic.

1. The topic should be identified either as specified by the State Medicaid agency or through data collection and analysis of comprehensive aspects of enrollee needs, care, and services. Consider enrollee demographic characteristic and health risks, prevalence of conditions, or the need for a specific service by enrollees.

A project topic also may be selected based on patterns of inappropriate utilization. However, the project must be clearly focused on identifying and correcting deficiencies in care or services that might have led to this pattern, such as inadequate access to primary care, rather than on utilization or cost issues alone. The goal of the project should be to improve processes and outcomes of health care. Therefore, it is acceptable for a project to focus on patterns of over utilization that present a clear threat to health or functional status.

Topics to be studied may also be selected on the basis of Medicaid enrollee input. To the extent feasible, input from enrollees who are users of, or concerned with, specific focus areas; e.g. mental health or substance abuse services should be obtained from individuals who use or are affected by these services.

2. Study topics, over time, should address a broad spectrum of key aspects of enrollee care and services including both clinical and nonclinical focus areas.

It is important that PIPs topics represent the entire spectrum of clinical and nonclinical areas associated with the MCO/PIHP, and also do not consistently eliminate any particular subset of Medicaid enrollees; e.g., children with special health care needs. Clinical focus areas should include, over time, prevention and care of acute and chronic conditions, high-volume services, and high-risk services. High-volume *services*, as opposed to a *clinical condition*, can include such services as labor and delivery, a frequently performed surgical procedure, or different surgical or invasive procedures. The study may also focus on high-risk procedures even if they are low in frequency; e.g., care received from specialized centers inside or outside of the organization's network; e.g., burn centers, transplant centers, cardiac surgery centers. The study may also assess and improve the way in which the MCO/PIHP detects which of its members have special health care needs and assess these members' satisfaction with the care received from the organization.

Finally, PIPs can address non-clinical areas. For example, PIPs that address continuity or coordination of care can study the manner in which care is provided when a patient

receives care from multiple providers and across multiple episodes of care. Such studies may be disease or condition-specific or may target continuity and coordination across multiple conditions. Projects in other non-clinical areas can also address, over time, appeals, grievance and complaints; or access to and availability of services. Access and availability PIPs can focus on assessing and improving the accessibility of specific services or services for specific conditions, including reducing disparities between services to minorities and service to other members. Projects related to the grievance and coverage determination process could aim either to improve the processes themselves or to address underlying issues in care or services identified through analysis of grievances or appeals.

Activity 2: Define the Study Question(s)

Rationale. It is important to clearly state, in writing, the question(s) the study is designed to answer. Stating the question(s) helps maintain the focus of the PIP and sets the framework for data collection, analysis, and interpretation.

Potential Sources of Information to Help Form the Study Question:

- State data relevant to the topic being studied
- MCO/PIHP data relevant to the topic being studied
- Relevant clinical literature

Methods of Implementation:

A study question(s) must be stated as clear, simple, answerable question(s). An example of a vague study question is:

“Does the MCO/PIHP adequately address psychological problems in patients recovering from myocardial infarction?”

In this example, it is not clear how “adequately address” will be assessed. Furthermore, “psychological factors” is a very broad term. A clearer study question could be:

”Does doing “x” reduce the proportion of patients with myocardial infarction who develop severe emotional depression during hospitalization?”

Activity 3: Select the Study Indicator(s)

Rationale. A study indicator is a quantitative or qualitative characteristic (variable) reflecting a discrete event (e.g., an older adult has/has not received a flu shot in the last 12 months), or a status (e.g., an enrollee's blood pressure is/is not below a specified level) that is to be measured. Each project should have one or more quality indicators for use in tracking performance and improvement over time. All indicators must be objective, clearly and unambiguously defined, and based on current clinical knowledge or health services research. In addition, all indicators must be capable of objectively measuring either enrollee outcomes such as health or functional status, enrollee satisfaction, or valid proxies of these outcomes.

Indicators can be few and simple, many and complex, or any combination thereof, depending on the study question(s), the complexity of existing practice guidelines for a clinical condition, and the availability of data and resources to gather the data.

Indicator criteria are the set of rules by which the data collector or reviewer determines whether an indicator has been met. Pilot or field testing is helpful to the development of effective indicator criteria. Such testing allows the opportunity to add criteria that might not have been anticipated in the design phase. In addition, criteria are often refined over time, based on results of previous studies. However, if criteria are changed significantly, the method for calculating an indicator will not be consistent and performance on indicators will not be comparable over time. It is important, therefore, for the indicator criteria to be developed as fully as possible during the design and field testing of data collection instruments.

Potential Sources of Information to Help Select Study Indicators:

- Clinical and non-clinical practice guidelines
- Administrative data
- Medical records

Methods of Implementation:

Address each of the following considerations to ensure an appropriate study indicator(s) is/are identified.

1. Each study should have objective, clearly defined, measurable indicators.

When indicators exist that are generally used within the public health community or the managed care industry (such as NCQA's Health Plan Employer Data and Information Set (HEDIS) or the Foundation for Accountability's (FACCT) measures) and these indicators are applicable to the topic, use of those indicators is preferred. However, indicators may be developed by the EQRO on the basis of current clinical practice guidelines or clinical literature derived from health services research or findings of expert or consensus panels.

The following questions will assist in identifying meaningful indicators.

- Are the indicator(s) related to identified health care guidelines pertinent to the study question?
- Do the indicators measure an important aspect of care that will make a difference to the MCO's/PIHP's beneficiaries?
- Are data available either through administrative data, medical records or other readily accessible sources?
- Will limitations on the ability to collect the data skew the results?
- Do these indicators require explicit or implicit criteria? Consider the specificity of the criteria used to determine compliance with an indicator. The greater number of people involved in data collection and analysis, the greater the need for more explicit, or precise, data collection and indicator criteria to obtain inter-reviewer reliability. The more specific the criteria, the easier the data collection process will be, because staff will not need extensive training. An example of an explicit criterion for an immunization study is:
 - Documentation of refusal by parent to have a child immunized through nurses notes and/or signed refusal by the parent in the medical record.

Implicit criteria may require a high degree of professional clinical judgement, and therefore, may be time-consuming and expensive. An example of an implicit criterion for an immunization study is:

- Receipt of a childhood immunization is contraindicated.

Specific indicators do not always need to be established at the outset of a PIP. There may be instances when a project may begin with more general collection and analysis of baseline data on a topic, and then narrow its focus to more specific indicators for measurement, intervention and reevaluation. The success of the project is assessed in terms of the indicators ultimately selected.

2. The indicators should measure changes in health status, functional status, or enrollee satisfaction, or valid proxies of these outcomes.

The objective of a PIP should be to improve processes and outcomes of care. For the purposes of this protocol “outcomes” are defined as measures of patient health,

functional status or satisfaction following the receipt of care or services. Indicators selected for a PIP in a clinical focus area ideally should include at least some measure of change in health status or functional status or process of care proxies for these outcomes. Indicators may also include measures of satisfaction.

It is recognized, however, that relatively few standardized performance measures actually address outcomes. Even when outcome measures are available, their utility as quality indicators may be limited because outcomes can be significantly influenced by factors outside of the organization's control, such as poverty, genetics, or the environment. Because of this, quality indicators do not always need to be outcome measures. Process measures are acceptable as long as it can be shown that there is strong clinical evidence that the process being measured is meaningfully associated with outcomes. To the extent possible, this determination should be based on published guidelines that support the association and that cite evidence from randomized clinical trials, case control studies, or cohort studies. Although published evidence is generally required, there may be certain areas of practice for which empirical evidence of process/outcome linkage is limited. At a minimum, it should be demonstrated that there is a consensus among relevant practitioners with expertise in the defined area as to the importance of a given process.

While enrollee satisfaction is an important outcome of care in clinical areas, improvement in satisfaction should not be the sole demonstrable outcome of a project in any of these areas. Some improvement in health or functional status should also be measured. For projects in non-clinical areas, use of health or functional status indicators also is generally preferred, particularly for projects addressing access to and availability of health care services. However, there may be some non-clinical projects for which enrollee satisfaction indicators alone are sufficient.

Activity 4: Use a Representative and Generalizable Study Population

Rationale. Once a topic has been selected, measurement and improvement efforts must be system-wide; i.e., each project must represent the entire Medicaid enrolled population to which the PIP study indicators apply. Once that population is identified, the MCO/PIHP must decide whether to review data for that entire population or use a sample of that population. Sampling is acceptable as long as the samples are representative of the identified population (see Activity 5).

Potential Sources of Information to Promote Representativeness and Generalizability of the Study Population:

- Data on the Medicaid enrolled population that enumerates the numbers of enrollees to which the study topic and indicators apply. This would include demographic information from MCO/PIHP enrollment files and MCO/PIHP utilization, diagnostic and outcome information, such as services, procedures, admitting and encounter diagnoses, adverse

incidents (such as deaths, avoidable admissions, or readmissions), and patterns of referrals or authorization requests.

- Other data bases, as needed; e.g., pharmacy claims data to identify patients taking a specific medication(s) during a specific enrollment period.

Methods of Implementation:

Address the following considerations to ensure that a representative and generalizable study population is identified.

1. Define the study's "at risk" population.
 - All individuals to whom the identified study question(s) and indicators are relevant must be defined.
 - Determine whether to include the entire study population or a sample in the study. The decision may have been determined by the resources available to analyze the data. If the State agency or MCO/PIHP is capable of collecting and analyzing data through an automated data system, it might be possible to study the whole population because many of the data collection and analysis steps can be automated. If the data needs to be collected manually, sampling may be more realistic.
 - Determine if the study population includes any requirements for the length of the study population's member enrollment in the MCO or PIHP. The required length of time will vary depending on the study topic and study indicators.
 - If the entire MCO/PIHP population is to be studied, the data collection approach should capture all enrollees to which the study question applies.

If a sample is to be used, go to Activity 5. If the entire population is included in the study, skip Activity 5 and go to Activity 6.

Activity 5: Use Sound Sampling Techniques

Rationale. If a sample is to be used to select members of the study, proper sampling techniques are necessary to provide valid and reliable (and therefore generalizable) information on the quality of care provided. When conducting a study designed to estimate the rates at which certain events occur, the sample size has a large impact on the level of statistical confidence in the study estimates. Statistical confidence is a numerical statement of the probable degree of certainty or accuracy of an estimate. In some situations, it expresses the probability that a difference could be due to chance alone. In other applications, it expresses the probability of the accuracy of the estimate. For example, a study may report that a disease is estimated to be present in 35% of the

population. This estimate might have a 95% level of confidence, plus or minus five percentage points. This means that we are 95% sure that between 30-40 percent of the population has the disease.

The true prevalence or incidence rate for the event in the population may not be known for the first time a topic is studied. In such situations, the most prudent course of action is to assume that a maximum sample size is needed to establish a statically valid baseline for the project.

Potential Sources of Information to Support Sampling:

- Data on enrollee characteristics relevant to health risks or utilization of clinical and non-clinical services, including age, sex, race/ethnicity/language and functional status.
- Utilization, diagnostic and outcome information, such as services, procedures, admitting and encounter diagnoses, adverse incidents (such as deaths, avoidable admissions, or readmissions), and patterns of referrals or authorization requests.
- Other information as needed, such as pharmacy claims data to identify patients taking a defined number of a specific medication(s) during a specific enrollment period.

Methods of Implementation:

Address the following factors to ensure appropriate sampling techniques are used.

1. Determine the true (or estimated) frequency of occurrence of the event, the confidence interval to be used, and the acceptable margin of error.
2. Employ valid sampling techniques.
 - There are two basic categories of statistical sampling methods -- probability sampling and nonprobability sampling.

Probability (or random) sampling methods leave selection of population units totally to chance, and not to preference on the part of the individuals conducting or otherwise participating in the study. Biases are removed in these methods. There are several types of probability (or random) sampling that can be used:

- In simple random sampling, all members of the study population have an equal chance of being selected for the sample. Population members are generally numbered, and random numbers generated by computer are used to select units from the population.
- Systematic random sampling - the basic principle is to select every *n*th unit in a list. This can be used when a sampling frame is organized in a way

that does not bias the sample. Steps to organize and select a systematic sample are:

- 1) Construct a comprehensive sampling frame (e.g., list of all beneficiaries).
- 2) Divide the size of the sampling frame by the required sample size to produce a sampling interval or skip interval (e.g., if there are 250 beneficiaries and a sample of 25 is needed, then divide $250/25 = 10$).
- 3) From a random number table select a random number between 1 and 10.
- 4) Count down the list to get the Nth name (i.e., the # identified in step 3).
- 5) Skip down 10 names on the list and select a second name. Repeat the process as many times as needed until the required sample size has been reached.

- Stratified random sampling is used when the target population consists of non-overlapping sub-groups or strata. Typically this is used if the population is homogeneous (same) within a strata and heterogeneous (different) between strata. Stratified random sampling requires more information about the population and also requires a larger overall sample size than simple random sampling. Once strata are identified and selected, sampling must be conducted within each strata using probability (or random) sampling.
- Cluster sampling is used when a comprehensive sampling frame is NOT available. Units in the population are gathered or classified into groups, similar to stratified sampling. Unlike the stratified sampling method, the groups must be heterogeneous within themselves with respect to the characteristic being measured. This method requires prior knowledge about the population. Once clusters are identified, a random sample of clusters are selected.

Non-probability sampling methods are based on choice, rather than chance; therefore some bias can be expected. There are several types of non-probability sampling that can be used:

- Judgement sampling involves constructing a sample based on including units in the sample if they are thought (or judged) to be representative of

the population. By doing so, the sample is constructed to be a mini-population.

- Convenience sampling uses units that are readily or conveniently available. For example, if the objective were beneficiary opinions regarding a group practice, patients in the office on any given day or during a specific month could be interviewed.
- Quota sampling ensures that units in the sample appear in the same proportion as in the population. For instance, if a certain target population consisted of 55% female and 45% male, the quota sample would require a similar female/male distribution.

Activity 6: Reliably Collect Data

Rationale. Procedures used to collect data for a given PIP must ensure that the data collected on the PIP indicators are valid and reliable. Validity is an indication of the accuracy of the information obtained. Reliability is an indication of the repeatability or reproducibility of a measurement. The strategy for developing a data collection plan should include:

- clear identification of the data to be collected,
- identification of the data sources and how and when the baseline and repeat indicator data will be collected,
- specification of who will collect the data, and
- identification of instruments used to collect the data.

When data are to be collected from automated data systems, development of specifications for automated retrieval of the data is necessary. When data are obtained from visual inspection of medical records or other primary source documents, several steps need to be taken to ensure the data are consistently extracted and recorded:

1. The key to successful manual data collection is in the selection of the data collection staff. Appropriately qualified personnel, with conceptual and organizational skills, must be used to abstract the data; however, the specific skills will vary with the nature of the data being collected and the degree of professional judgment required. For example, when data collection involves searching throughout the medical record to find and abstract information or involves judging whether clinical criteria were met, experienced clinical staff, such as registered nurses should collect the data. However, when the abstraction involves verifying the presence of a diagnostic test report, trained medical assistants or medical records clerks may be used.
2. Clear guidelines for obtaining and recording data must be established, especially if multiple reviewers are used to perform this activity. The qualifications of the data

collection staff should be determined before finalizing the data collection instrument. The abstractor will need fewer clinical skills if the data elements within the data source are more clearly defined. Developing a glossary of terms for each project should be a part of the training of abstractors to ensure consistent interpretation among and between the project staff.

3. The number of data collection staff to be used for a given project affects the reliability of the data. A smaller number of staff promotes inter-rater reliability; however, it may also increase the amount of time it takes to complete this task. Intra-rater reliability (i.e., reproducibility of judgements by the same abstractor at a different time) should also be considered.

Potential Sources of Data:

- Administrative data; e.g., membership, enrollment, claims, encounters
- Medical records
- Tracking logs
- Results of any provider interviews
- Results of any Medicaid beneficiary interviews and surveys

Methods of Implementation:

Address the following issues to ensure sound data collection procedures.

1. The data to be collected should be clearly specified.

Accurate measurement depends on clearly defined data elements. Data elements must be carefully specified with unambiguous definitions. When descriptive terms are used (e.g., “high”, “low”, “normal”), numerical definitions are established for each term. The units of measure must also be specified (e.g., pounds, kilograms, etc.).

2. The sources of data should be clearly specified.

Data sources vary considerably and depend upon the selected topic and indicators. Similarly, the topic and indicators will reflect not just the clinical and research considerations, but also the available data sources.

3. A systematic method of collecting valid and reliable data that represents the entire population to which the study’s indicators apply should be clearly defined.

The study may use automated or manual data collection methods depending on the resources available. If an automated data collection system is utilized, the degree of completeness of the data in the automated system is always a concern. For example, for:

- Inpatient data: The data system should capture all inpatient admissions.

- Primary care data: Data for all encounters should be available.
- Specialty care data: Data for all encounters should be available.
- Ancillary services data: Encounter or utilization data should be available for all services provided.

The study's design and methodology should include an estimation of the degree of completeness of the automated data available for the PIP study indicators.²

Manual data collection may be the only feasible option for many topics selected. The beneficiary medical record is the most frequently used data source. Other manual systems which might contain sources of information include clinical tracking logs, registries, complaint logs, and manual claims.

When using manual data collection, the design of the PIP should reflect that:

- Project staff and personnel have appropriate clinical knowledge and skills, including good conceptual, organization, and documentation skills.
- Data collection instruments provide for reliable and accurate data collection over the time period to be studied.

If manual data collection is to be performed, the data collection instrument(s) should be clear and promote inter-rater reliability. An important part of designing data collection instruments is developing instructions or guidelines for data collection staff. Instrument design is particularly important when staff not involved in the study design perform data collection. Instructions should be clearly and succinctly written and should provide an overview of the study, specific instructions on how to complete each section of the form and general guidance on how to handle situations not covered by the instructions.

- When assessing non-clinical services such as health care access or cultural competency or care coordination, a study may utilize information on how the MCO/PIHP is structured and operates.

4. The study design should specify a data analysis plan which reflects the following considerations:

²The accuracy of automated data is also a concern, but validation of this is beyond the scope of this protocol.

- Whether qualitative or quantitative data, or both, will be collected.

Qualitative data describes characteristics or attributes by which persons or things can be classified; for example, sex, race, poverty level, or the presence or absence of a specific disease. Calculation of proportions and calculation of rates are the two most common qualitative measures.

Quantitative data are concerned with numerical variables such as height, weight and blood levels. The methods by which the data are analyzed and presented will vary by type of data. Quantitative data require, at a minimum, simple descriptive statistics such as measures of central tendency (i.e., mean, median or mode) and measure of variability (i.e., range or standard deviation).

- Whether the data will be collected on the entire population or a sample.
- Whether the measurements obtained from the data collection activity will be compared to the results of previous or similar studies. If so, the data analysis plan should have considered evaluating the comparability of the studies and identified the appropriate statistical tests to be used to compare studies.
- Whether the PIP will be compared to the performance of an MCO/PIHP, a number of MCOs/PIHPs, or different provider sites. Comparing the performance of multiple entities involves greater statistical design and analytical considerations than those required for a study of a single entity, such as a MCO/PIHP.

Activity 7: Implement Intervention and Improvement Strategies.

Rationale. Real, sustained improvements in care result from a continuous cycle of measuring and analyzing performance, and developing and implementing system-wide improvements in care. Actual improvements in care depend far more on thorough analysis and implementation of appropriate solutions than on any other steps in the process.

An improvement strategy is defined as an intervention designed to change behavior at an institutional, practitioner or beneficiary level. The effectiveness of the intervention activity or activities can be determined by measuring the MCO's/PIHP's change in performance, according to predefined quality indicators. Interventions are key to an improvement project's ability to bring about improved health care outcomes. Appropriate interventions must be identified and/or developed for each PIP, to assure the likelihood of effecting measurable change.

If repeat measures of QI indicate that QI actions were not successful, i.e., did not achieve significant improvement, the problem-solving process begins again with data analysis to identify

possible causes, propose and implement solutions, and so forth. If QI actions were successful, the new processes should be standardized and monitored.

Potential Sources of Information:

- Current project baseline data
- Previous project data (if available)
- Results of clinical and literature research
- Project evaluation results completed by evaluators

Methods of Implementation:

Address the following consideration to ensure appropriate interventions are implemented.

1. Interventions undertaken should be related to causes/barriers identified through data analysis and QI processes.

It is expected that interventions associated with improvement on quality indicators will be system interventions, i.e., educational efforts, changes in policies, targeting of additional resources, or other organization-wide initiatives to improve performance. Interventions that might have some short-term effect, but that are unlikely to induce permanent change (such as a one-time reminder letter to physicians or beneficiaries) are insufficient.

An EQRO is not required to demonstrate conclusively (for example, through controlled studies) that a change in an indicator is the effect of its intervention; it is sufficient to show that an intervention occurred that might reasonably be expected to affect the results. Nor is the EQRO required to undertake data analysis to correct for secular trends (changes that reflect continuing growth or decline in a measure as a result of external forces over an extended period of time). To the extent feasible, however, the EQRO should demonstrate that data have been corrected for any major confounding variables with an obvious impact on the outcomes. The interventions should reasonably be determined to have resulted in measured improvement.

Activity 8: Analyze Data and Interpret Study Results.

Rationale. Data analysis begins with examining the MCO's/PIHP's performance on the selected clinical or non-clinical indicators. The examination should be initiated using statistical analysis techniques defined in the data analysis plan.

Potential Sources of Data and Information:

- Baseline project indicator measurements

- Repeat project indicator measurements
- Industry benchmarks
- Analytic reports of PIP results by the MCO/PIHP

Methods of Implementation:

Address the following considerations to ensure that data analysis and interpretations are appropriate and valid.

1. The analysis of the findings should be conducted according to the data analysis plan.
2. The results and findings should present numerical PIP data in a way that provides accurate, clear, and easily understood information.
3. Following the data analysis plan, the analysis should identify:
 - initial and repeat measurements of the prospectively identified indicators for the project.
 - the statistical significance of any differences between the initial and repeat measurements.
 - factors that influence the comparability of initial and repeat measurements.
 - factors that threaten the internal or external validity of the findings.
4. The analysis of the study data should include an interpretation of the extent to which the PIP was successful and what follow-up activities are planned as a result.

Interpretation and analysis of the study data should be based on continuous improvement philosophies and reflect an understanding that most problems result from failures of administrative or delivery system processes, not failures of individuals within the system. Interpreting the data should involve developing a hypotheses about the causes of less-than-optimal performance and collecting data to validate the hypotheses.

Activity 9: Plan for “Real” Improvement.

Rationale. When a change in performance is found, it is important to know whether the change represents “real” change or is an artifact of a short-term event unrelated to the intervention, or random chance. The EQRO will need to determine the probability that improvement is actually true improvement. This can be assessed in several ways, but is most confidently done by calculating the degree to which an intervention is statistically “significant.” While this protocol does not specify a level of statistical significance to be targeted, it does recommend that EQROs

determine the extent to which any changes in performance is statistically significant. States may choose to establish their own numerical thresholds that define whether improvements are “significant.”

Potential Sources of Information:

- Baseline and repeat measures on quality indicators
- Tests of statistical significance calculated on baseline and repeat indicator measurements
- Benchmarks for quality specified by the State Medicaid agency or found in industry standards

Methods of Implementation:

At the point in time a PIP is far enough into its improvement cycle, determine the extent to which improvement occurred. Through repeated measurement of the quality indicators selected for the project, meaningful change in performance relative to the performance observed during baseline measurement must be demonstrated. The repeat measurement should use the same methodology as the baseline measurement, except that, when baseline data was collected for the entire population at risk, the repeat may instead use a reliable sample. Performance using the identified indicators can be measured by collecting information on all individuals, encounters or episodes of care to which the indicator is applicable (a census) or by collecting information on a representative subset of individuals, encounters, providers of care, etc. The following factors should be considered in evaluating the extent to which real improvement has occurred.

1. Determine if there is quantitative improvement in processes or outcomes of care according to the predetermined project indicators.
2. Determine if the improvement in performance has “face” validity; i.e., on the face of it, does the intervention appear to have been successful in improving performance? Does the improvement in performance appear to have been the result of the planned QI intervention as opposed to some unrelated occurrence?
3. Determine if there is any statistical evidence that any observed performance improvement is true improvement.

Activity 10: Achieve Sustained Improvement

Rationale. Real change results from changes in the fundamental processes of health care delivery. Such changes should result in sustained improvements. In contrast, a spurious “one time” improvement can result from unplanned accidental occurrences or random chance. If real change has occurred, the project should be able to achieve sustained improvement.

Potential Sources of Information:

- Baseline and first repeated measurements on quality indicators

- Additional measurements on quality indicators made after the first repeat measurement

Methods of Implementation:

Remeasurement is required to ensure that the improvement on a project is sustained. Sustained improvement should be demonstrated through repeated measurements over comparable time periods.

Repeat measurements of the indicators should occur after the first measurement taken after the intervention. It is recognized that because of random year-to-year variation, population changes, and sampling error, performance on any given individual measure may decline in the second measurement. However, when all of the repeat measurements for a given project are taken together, this decline should not be statistically significant and should never be statistically significant after two remeasurement periods.

END OF PROTOCOL

CONDUCTING PERFORMANCE IMPROVEMENT PROJECT WORKSHEET

Use this or a similar worksheet as a guide while designing and conducting performance improvement projects. Document the completion of each step. Refer to the protocol for detailed information on each area.

Demographic Information		
MCO/PIHP Name or ID:		
Project Leader Name:		
Telephone Number:		
Name of Performance Improvement Project:		
Date of Study Period: ___ / ___ / ___ to ___ / ___ / ___		
Type of Delivery System (check all that are applicable)		
<input type="checkbox"/> Staff Model <input type="checkbox"/> Network <input type="checkbox"/> Direct IPA <input type="checkbox"/> IPA Organization	<input type="checkbox"/> MCO <input type="checkbox"/> PIHP	<input type="checkbox"/> Number of Medicaid Enrollees in MCO or PIHP <input type="checkbox"/> Number of Medicare Enrollees in MCO or PIHP <input type="checkbox"/> Number of Medicaid Enrollees in Study <input type="checkbox"/> Total Number of MCO or PIHP Enrollees in Study
Number of MCO/PIHP primary care physicians _____		
Number of MCO/PIHP specialty physicians _____		
Number of physicians in study _____		
Component/Standard Number	Comments	Date Comp.
Activity 1. SELECT THE STUDY TOPIC(S)		
1.1. Study topic is selected through data collection and analysis of comprehensive aspects of enrollee needs, care and services.		
1.2. The topic(s), over time, address a broad spectrum of key aspects of enrollee care and services.		
1.3. The topics, over time, include all enrolled		

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populations: i.e., do not exclude certain enrollees such as those with special health care needs.		
Activity 2. DEFINE THE STUDY QUESTION(S)		
2.1. The study question(s) is/are clearly stated in writing.		
Activity 3. SELECT STUDY INDICATOR(S)		
3.1. The study has objective, clearly defined, measurable indicators.		
3.2. The indicators measure changes in health status, functional status, or enrollee satisfaction, or valid proxies of these outcomes.		
Activity 4. USE A REPRESENTATIVE AND GENERALIZABLE STUDY POPULATION		
4.1. The at-risk population is defined.		
4.2. If the study includes the entire population, the data collection approach captures all enrollees to whom the study question applies		
Activity 5. USE SOUND SAMPLING TECHNIQUES		
5.1. The sampling technique considers and specifies the true frequency of occurrence, the confidence interval and the margin of error.		
5.2. A sufficient number of enrollees are sampled.		
5.3. Valid sampling techniques are used.		
Activity 6. RELIABLY COLLECT DATA		
6.1. The data to be collected are clearly specified.		
6.2. The sources of data are clearly specified.		
6.3. The methods of collecting data are clearly defined.		

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6.4. The data collection instruments provide for consistent, accurate data collection.		
6.5. The study design specifies a data analysis plan.		
6.6. Qualified staff and personnel are used to collect the data.		
Activity 7. IMPLEMENT INTERVENTION AND IMPROVEMENT STRATEGIES		
7.1 Reasonable interventions are undertaken to address causes/barriers identified through data analysis and QI processes undertaken.		
Activity 8. ANALYZE DATA AND INTERPRET STUDY RESULTS		
8.1. Analysis of findings are conducted according to the data analysis plan.		
8.2. Results and findings present numerical data in a way that provides accurate, clear and easily understood information.		
8.3. The analysis identifies initial and repeated measurements, statistical significance, factors that influence comparability of initial and repeat measurements, and factors that threaten internal and external validity.		
8.4. The analysis includes an interpretation of the extent to which the PIP was successful and follow-up activities.		
Activity 9: PLAN FOR “REAL” IMPROVEMENT		
9.1. The same methodology as the baseline measurement is used, when measurement is repeated.		
9.2. An analysis is conducted to determine if there is quantitative improvements in processes or outcomes of care.		
9.3. An assessment is made to determine if improvement in performance has face validity.		

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9.4. An analysis is conducted to determine statistical evidence of observed improvement.		
Activity 10: ACHIEVE SUSTAINED IMPROVEMENT		
10.1. Repeated measurements is conducted to determine sustained improvement.		

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Record any additional comments pertinent to the design and/or conduct of the study:

ORIGIN OF THE PROTOCOL

This protocol was one of a nine protocols developed during 1998-2001 from standards and guidelines used in the public and private sectors during this time. This protocol was developed from the following documents:

- *Quality Improvement System for Managed Care (QISMC)*

QISMC was an initiative of CMS that set forth standards and guidelines pertaining to health care quality for Medicaid and Medicare health plans (MCOs, PIHPs, and Medicare+Choice plans). These standards and guidelines, in part, address MCO and PIHP quality assessment and PIPs.

- *Health Care Quality Improvement Studies in Managed Care Settings: A Guide for State Medicaid Agencies (National Committee for Quality Assurance (NCQA))*

Produced under a contract from CMS, this guidebook identifies key concepts related to the conduct of QI studies and details widely accepted principles of research design and statistical analysis necessary for designing, implementing and assessing quality improvement studies.

- *A Health Care Quality Improvement System for the Medicaid Managed Care: A Guide for States (Health Care Financing Administrations (HCFA))*

CMS's 1993 guide for health care QI provides a framework for building QI systems within State Medicaid managed care initiatives. This document included guidelines addressing quality assessment and improvement studies and related activities of MCOs and PIHPs. This document was the result of the Quality Assurance Reform Initiative (QARI).

- *Framework for Improving Performance, From Principles to Practice (Joint Commission on Accreditation of Healthcare Organizations (JCAHO))*

This publication describes the Joint Commission's theory-based, practical methodology for continuously improving the core work and resulting outcomes of any health care organization. In this document, JCAHO defines the key characteristics and essential behaviors of any health care organization striving to achieve high quality patient care.

- *1990-2000 Standards for Health Care Networks (SHCN) (JCAHO)*

The JCAHO 1990-2000 SHCN provides a standards-based evaluation process to assist the MCO in measuring, assessing and improving its network's performance. It also helps the MCO focus on conducting performance improvement efforts in a multi disciplinary,

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system-wide manner. The 1990-2000 SHCN integrates information about the Joint Commission's health care network accreditation process.

- *NCQA 1997, 1998, and 1999 Standards for Accreditation of Managed Care Organizations and NCQA 1999 Standards for Accreditation of Managed Behavioral Healthcare Organizations (MBHO)*

These documents include administrative policies and procedures for NCQA's MCO and MBHO accreditation programs, the 1997, 1998, and 1999 standards, and rationale statements for the standards.

- *Peer Review Organizations (PRO) 4th and 5th Scope of Work (SOW) (CMS)*

The 4th and 5th SOW documents outlined the requirements for PROs to adhere to while conducting health care quality and improvement activities for Medicare beneficiaries.

An in-depth comparison of these documents was performed to identify the activities and features common to these protocols, and features unique to individual protocols, while acknowledging the different purposes of the documents. The QISMC, JCAHO and NCQA standards are written as guides for MCOs/PIHPs to follow in developing, conducting and evaluating their PIPs. They can also be used by States or their agents (e.g., EQROs) to assess compliance with State mandated guidelines and/or to facilitate overall plan-to-plan comparisons. QARI was written with States as the intended audience to help them and their agents (e.g., EQROs) assure compliance with regulations and Medicaid program requirements, and promote consistency in the manner in which MCOs and PIHPs carry out activities related to PIPs.

The analysis revealed that in spite of their different purposes, all the documents identify several common characteristics of effective PIPs. These include:

Selection of Topics: All of the reference documents address the need for PIPs to clearly specify the topic to be addressed. They all acknowledge both clinical (e.g., specific disease or condition such as pregnancy or asthma) and non-clinical (e.g., availability, timeliness and accessibility of care) health service delivery issues as appropriate topics for health care QI initiatives.

Means of Identifying Topics: Continuous data collection and analysis is stressed throughout all documents as a means of identifying appropriate topics. It is stated that topics should be systematically selected and prioritized to achieve the greatest practical benefit for enrollees. A minimal set of criteria is suggested for selecting appropriate topics, including: the prevalence of a condition among, or need for a service by, the MCO's/PIHP's enrollees; enrollee demographic characteristics and health risks; the likelihood that the study topic will result in improved health status among the enrollees; and the interest of consumers in the aspect of care or services to be addressed.

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Scope of project topics: The QISMC standards specify that PIPs should address the breadth of the MCO's or PIHP's services, such as whether they include physical health and mental/substance abuse health services. They also identify specific clinical and non-clinical focus areas that are applicable to all enrollees. The QISMC standards also specify that the scope of the health plans' improvement efforts are to include all enrollees.

Stating the Study Question(s): The HCQIS Guide discusses the importance of "stating the study question" after a study topic is identified. It asserts that stating a study question helps a project team avoid becoming sidetracked by data that is not central to the issue under study. For example, once a PIP has identified childhood immunizations as a study topic: it might specify a number of different study questions:

- Have all children received all scheduled doses of one vaccine in particular?
- Have all children of all ages received all recommended vaccines appropriate for their age?
- Have all children of a particular age (e.g., at the age of one, two, six or other years) received all age-appropriate immunizations?

Alternatively, more detailed information may be desired so it may be necessary to specify the study questions as:

- What proportion of Medicaid enrollees who have reached two years of age have received:
 - All four recommended doses of DPT vaccine?
 - All three recommended doses of the Polio vaccine?
 - One recommended dose of the MMR vaccine?
 - At least one dose of Hib in the second year of life?

Further specificity of additional study questions may be desired to provide information in QI efforts, such as:

- In what percent of cases of lack of immunization were children not immunized for one of the following reasons?
 - Refusal by a parent or guardian.
 - Medical contraindications.
 - Member non-compliance with the recommended immunization regimen.

Incorporating the process of documenting a study question(s) into the project design can help ensure a systematic method of identifying appropriate indicators and data to be collected. In this

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protocol we have included “defining the study question(s)” as a key step in designing and implementing a PIP.

Use of Quality Indicators: All reference documents address the need to specify well-defined indicators to be monitored and evaluated throughout the project. It is emphasized that quality indicators do not always need to be outcome measures. Process measures are also appropriate, especially when there is strong clinical evidence that the process being measured has a meaningful association with outcomes. There are various ways to obtain appropriate indicators, such as using those dictated from outside sources (such as the State or CMS) or by an MCO/PIHP developing them internally on the basis of clinical literature or findings of expert panels.

In addition to these features found uniformly in all reference documents, other significant aspects of PIPs were identified by one or more of the reference documents. These include:

“Significant” improvement: NCQA’s document, “Health Care Quality Improvement Studies in Managed Care Settings,” states that, “When presenting statistical results of any study, it is important to fully disclose. . .the statistical significance of the estimates produced, as well as the statistical significance of any apparent differences between units of comparison.” Building on this, CMS’s QISMC document called for specific amounts of measurable improvement to be demonstrated by the health plan. QISMC defines “demonstrable” improvement as either: 1) benchmarks established by CMS (for national Medicare projects) or State agencies (for statewide Medicaid QI projects) or by the health plans for individual (organizational) projects; or 2) a 10% reduction in adverse outcomes. This protocol does not call for a specific level of statistical achievement to be achieved but, consistent with the NCQA document, calls for disclosure and review of the statistical significance of any reported improvements in performance as one aspect of reviewing the overall success of a PIP.

Phase-in or time frame requirements: QISMC delineates specific time frame requirements for MCOs/PIHPs to reach certain phases in a QI cycle. For example:

- By the end of the first year, an MCO/PIHP should have initiated at least two PIPs addressing two different focus areas;
- By the end of the second review year, at least two additional projects addressing two different focus areas should be initiated.
- By the end of the first year after the 2-year phase-in period, and each subsequent year, at least two projects are to achieve demonstrable improvement in two of the focus areas.

Evaluation Tools: NCQA’s HCQIS guidebook includes study planning and summary worksheets to be used in the evaluation of an MCO’s/PIHP’s PIP. This feature provides a helpful method for recording data during the evaluation process and promotes the collection of consistent

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information by all evaluators. This protocol contains an example of a worksheet (Attachment A) that can be used by EQROs when conducting PIPs.

Scoring system: NCQA accreditation provides a numerical scoring system to measure performance against standards and to promote consistency in the process used to evaluate MCOs. Although the scores do not dictate the final decision with respect to compliance with standards, they do serve as a guide for NCQA evaluators to recommend non-compliance. This scoring system also includes an opportunity for the MCO/PIHP to comment on the reviewer's scores before a final decision is rendered. It also promotes continuous improvement practices by securing "customer" input into a final product (i.e., evaluation decisions). This protocol does not include a scoring system.

END OF DOCUMENT