

Guidance for Using the AHRQ Quality Indicators for Public Reporting or Payment - Appendix B: Public Reporting Evaluation Framework—Comparison of Recommended Evaluation Criteria in Five Existing National Frameworks

Note: Evaluation criteria proposed in this document and requirements for meeting them are listed in the left column of this table. Comparable criteria and requirements for meeting them used by existing frameworks are listed as applicable. Terminology may vary by framework.

Evaluation criteria and requirements	National Quality Forum	AHRQ Quality Indicators	National Healthcare Quality Report	Joint Commission on Accreditation of Healthcare Organizations	National Committee for Quality Assurance
1. Importance	Important	—Face validity —Foster real quality improvement	Importance		Relevance
<ul style="list-style-type: none"> Assesses an important leverage point for improving quality; significant to target audiences; impact on health Opportunity for improvement, considerable variation in quality of care exists Aspect of quality is under provider or health system control Should not create incentives or rewards to improve without truly improving quality of care 	<ul style="list-style-type: none"> Leverage point for improving quality Considerable variation in quality of care exists Performance in the area is suboptimal Aspect of quality is under provider or health system control.¹ 	<ul style="list-style-type: none"> Measure an important aspect of quality that is subject to provider or health system control Should not create incentives or rewards to improve without truly improving quality of care 	<ul style="list-style-type: none"> Impact on health Meaningfulness Susceptibility to being influenced by health care 	<ul style="list-style-type: none"> Targets improvement in the health of populations Under provider control 	<ul style="list-style-type: none"> Strategic importance Health importance Meaningfulness to decisionmakers Variance among systems Potential for improvement Controllability Financial importance

¹ This criterion is in the NQF framework at the scope/priority level and not at the individual measure evaluation level.

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2. Scientific acceptability	Scientifically acceptable	—Precision —Minimum bias —Construct validity	Scientific soundness		Scientific soundness
<ul style="list-style-type: none"> Relationship to quality is based on scientific evidence Well defined and precisely specified Valid, measures the intended aspect of quality; accurately represents the concept being evaluated; data sources are comparable Adequate proportion of total variation is explained by provider performance and amount of variation in measurement is small after provider performance and patient characteristics are taken into account Reliable, producing the same results a high proportion of time in the same population Precise, adequately discriminating between real differences in provider performance and reasonable sample size exists to detect actual differences; captures all 	<ul style="list-style-type: none"> Well defined and precisely specified Reliable, producing the same results a high proportion of time in the same population Valid, accurately representing the concept being evaluated Precise, adequately discriminating between real differences in provider performance Adaptable to patient preferences and variety of settings Adequate and specified risk adjustment strategy exists Evidence is available linking process measures to outcomes 	<ul style="list-style-type: none"> Have relative large variation among providers that is not due to random variation or patient characteristics Should not be affected by systematic differences in patient case-mix When systematic differences exist, an adequate risk adjustment system is available based on HCUP discharge data Supported by evidence of a relationship to quality Related to other indicators intended to measure the same or related aspects of quality 	<ul style="list-style-type: none"> Explicitness of the evidence base Reliability Validity 	<ul style="list-style-type: none"> Precisely defined and specified Reliable Valid Risk-adjusted or stratified 	<ul style="list-style-type: none"> Clinical evidence linking processes, outcomes, interventions Reproducibility Validity (face, construct, content) Accuracy Case-mix risk adjustment methods Comparability of data sources

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<p>possible cases and bias related to case exclusion or limited data are minimal.</p> <ul style="list-style-type: none"> Risk adjustment is adequate to address confounding bias 					
3. Usability	Usable	Application			
<ul style="list-style-type: none"> Effective (understandable and clear) presentation and dissemination strategies exist Statistical testing can be applied to communicate when differences in performance levels are greater than would be expected by chance Has been used effectively in the past and/or have high potential for working well with other indicators currently in use Compelling content for stakeholder decisionmaking 	<ul style="list-style-type: none"> Measure can be used by stakeholder for decision making Performance differences are statistically meaningful Performance differences are practically and clinically meaningful Risk stratification, risk adjustment and other forms of recommended analyses can be applied appropriately Effective presentation and dissemination strategies exist Information produced can be used by at least one health care stakeholder audience to make a decision or take action Information about 	<ul style="list-style-type: none"> Have been used effectively in the past Have high potential for working well with other indicators currently in use 		<ul style="list-style-type: none"> Can be interpreted and useful in the accreditation process 	

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	<p>specific conditions under which the measure is appropriate to use has been given</p> <ul style="list-style-type: none"> • Methods to aggregate the measure with other, related measures are defined if determined to be more understandable and useful 				
4. Feasibility	Feasibility		Feasibility		Feasibility
<ul style="list-style-type: none"> • Consistent construction and assessment of the measure • Feasible to calculate; benefits exceed financial and administrative burden of implementation • Confidentiality concerns are addressed • Audit strategy can be implemented, quality of data are known 	<ul style="list-style-type: none"> • Data collection tied to care delivery when feasible • Timing and frequency of measure collection are specified • Benefit evaluated against financial and administrative burden of implementation • Confidentiality concerns are addressed • Audit strategy is designed and can be implemented 		<ul style="list-style-type: none"> • Availability of required data across the system • Cost or burden of measurement • Existence of prototypes • Capacity of data and measure to support subgroup analyses 	<ul style="list-style-type: none"> • Data collection effort is assessed 	<ul style="list-style-type: none"> • Precise definition (under scientific soundness in other frameworks) • Reasonable cost • Logistical feasibility • Confidentiality • Auditability