

Performance Measures Selection Criteria for Shared Accountability metrics

Overall guiding principles for measure selection are:

- 1) the Triple Aim: “Better health, better health care, lower cost”
- 2) Oregon Revised Statute 410: Choice, dignity and independence values
- 3) Long Term Care 3.0: “Right services, right time, right place”

Attribute	Description
<i>Importance</i>	Impact on health, costs of care Potential for improvement, existing gaps in care, disparities
<i>Evidence</i>	Scientific evidence for what is being measured
<i>Validity</i>	Does the measure capture the intended content?
<i>Reliability</i>	Precision, repeatability
<i>Meaningful Differences</i>	Is there variation in performance? Is there room for improvement? Include both qualitative and quantitative measures
<i>Feasibility</i>	Susceptibility to errors or unintended consequences <ul style="list-style-type: none"> • Note, outside expertise may be needed to determine feasibility of potential measures.
<i>Costs of data collection</i>	Burden of retrieving and analyzing data
<i>Usability</i>	Testing to see if users understand the measure <ul style="list-style-type: none"> • Results should be usable as strategies for improving care
<i>Actionable</i>	Results of measurement should be used for quality improvement.
<i>Standardized</i>	Measures should be based on national standards and calculated using consistent methods.

Shared Accountability for LTSS and CCOs- Draft additional metrics/focus areas

3/18/14

New Focus Areas:	Metric	Feasibility	Data Source/Notes
Reducing Costs	Total Cost of Care	C	Claims & utilization
Delivery of Person Centered Care	% of population with POLST and/or Advanced Directive Completed	?	Overlap with “ <i>planning for end-of-life care</i> ” CCO core measure for 2015
	% of people living in preferred location	N	Chart review? Survey?
	% of people dying in preferred location	N	
Care Transitions	% of population with an Interdisciplinary Team in place and an integrated care plan	N	Chart review?

Feasibility: C= currently collecting N= new data collection needed ?= unknown