- TO: NQF Members
- FR: NQF Staff
- RE: Voting draft for National Voluntary Consensus Standards for Patient Outcomes: Child Health (Phase III): A Consensus Report
- DA: September 27, 2010

#### BACKGROUND

To date NQF has endorsed more than 200 outcome measures in a variety of topic areas. As greater focus is placed on evaluating the outcomes of episodes of care, additional measures of patient outcomes are needed to fill gaps in the current portfolio. Outcomes of care are inherently important because they reflect the reason consumers seek healthcare (e.g., to improve function, decrease pain, or survive), as well as the results that healthcare providers are trying to achieve. Outcome measures also provide an integrative assessment of quality reflective of multiple care processes across the continuum of care. There are a variety of types of outcome measures such as health or functional status, physiologic measurements, adverse outcomes, patient experience with care, and morbidity and mortality. NQF's multi-phase Patient Outcomes project seeks to expand NQF's portfolio of outcome measures. This report addresses outcome measures for children. The recommended measures are a mix of population-level measures and facility-level measures.

#### COMMENTS AND REVISED DRAFT REPORT

The comment period for the draft report, *National Voluntary Consensus Standards for Patient Outcomes: Child Health (Phase III): A Consensus Report*, concluded on August 20, 2010. NQF received 102 comments from 22 organizations on the draft report.

All measure-specific comments were forwarded to the measure developers, who were invited to respond.

A table of detailed comments submitted during the review period, with responses and actions taken by the Steering Committee, is posted on the NQF voting webpage.

#### COMMENTS AND THEIR DISPOSITION

#### **General comments**

The Committee was advised that many comments were supportive of the report's recommendations and some comments raised issues that the Committee had previously discussed in detail. Many commenters also offered recommendations for needed measures to fill gaps in child health.

Action taken: NQF staff have added a paragraph with recommendations for measure development to the report including the suggestions.

The Committee noted that several comments indicated that the survey measures may be considered subjective assessments.

*Action taken*: The Committee agreed. They had considered the subjective nature of some of the parent perception measures during their deliberations. No changes to the recommendations were made.

The Committee reviewed the numerous comments regarding school nurses.

*Action taken:* NQF staff advised the Committee that NQF is planning to add a school nurse to the Committee for the upcoming Child Health Quality Measures project. The Committee also indicated that inclusion of school nurses is a gap in needed measures and that there is wide variation in availability of school nurses.

Several comments questioned the appropriateness of individual clinician measurement for several measures:

- OT3-027-10 Ventriculoperitoneal (VP) shunt malfunction rate in children (Children's Hospital Boston);
- OT3-028-10 Standardized mortality ratio for neonates undergoing non-cardiac surgery (Children's Hospital Boston);
- OT3-029-10 Standardized adverse event ratio for children <18 years of age undergoing cardiac catheterization (Children's Hospital Boston);
- OT3-031-10 Healthy term newborn (California Maternal Quality Care Collaborative);
- OT3-043-10 Pediatric Symptom Checklist (PSC) (Massachusetts General Hospital); and
- OT3-046-10 Validated family-centered survey questionnaire for parents' and patients' experiences during inpatient pediatric hospital stay (Children's Hospital Boston).

*Action taken*: The developers agreed with the comments. NQF staff worked with the measure developers to amend the measure submission to remove measurement at the individual clinician level.

#### Measure specific comments

#### OT3-048-10: Plan of care for inadequate hemodialysis (AMA PCPI)

Several commenters requested reconsideration of this measure that was not recommended by the Committee.

*Action taken:* The Committee reviewed their original concerns about the measure including need for age stratification or adjustment to account for weight of child (a validity concern), concerns about the adequacy of specification for the plan of care, lack of known gap in care for the plan of care, and the evidence for a relationship between plan of care and dialysis outcomes. The Committee decided not to reconsider their original recommendations and suggested that the measure could be considered in NQF's upcoming End Stage Renal Disease (ESRD) project if adequate pediatric expertise was included on the ESRD Steering Committee.

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#### OT3-045-10: Measure of Medical Home for Children and Adolescents (CAHMI)

Consumer and purchaser organizations raised concerns with lack of alignment with definitions of medical home from other organizations and the endorsed National Committee for Quality Assurance (NCQA) structural measure.

*Action taken:* The Committee reviewed the comments and responded that this measure is particularly useful for pediatrics because:

- OT3-045-10 is more aligned with pediatric practice;
- OT3-045-10 the perception of the parent (an outcome) compared to the NCQA structural measure;
- OT3-045-10 is a population-level measure; and
- The current NCQA measure (NQF #0059) is not specific to pediatrics and is expected to change.

The Committee decided not to change its recommendation.

#### NQF MEMBER VOTING

Information for electronic voting has been sent to NQF Member organization primary contacts. Accompanying comments must be submitted by e-mail and must identify submitter, organization, and the specific ballot item that the comments accompany.

Please note that voting concludes on <u>Tuesday, October 26, 2010, at 6:00 pm ET</u>—no exceptions.

#### NATIONAL VOLUNTARY CONSENSUS STANDARDS FOR PATIENT OUTCOMES— PHASE III CHILD HEALTH: A CONSENSUS REPORT

DRAFT REPORT FOR VOTING

#### NATIONAL VOLUNTARY CONSENSUS STANDARDS FOR PATIENT OUTCOMES— PHASE III CHILD HEALTH: A CONSENSUS REPORT

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#### 1 NATIONAL VOLUNTARY CONSENSUS STANDARDS FOR PATIENT OUTCOMES— 2 PHASE III: CHILD HEALTH

#### 4 EXECUTIVE SUMMARY

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- 6 The results of outcome of an episode of healthcare are inherently important because they reflect
- 7 the reasons consumers seek healthcare (e.g., to improve function, reduce symptoms, decrease
- 8 pain, and improve well-being), as well as the results healthcare providers are trying to achieve.
- 9 Outcome measures also provide an integrative assessment of quality reflective of multiple care
- 10 processes across the continuum of care. There are a variety of types of outcome measures such as
- 11 health or functional status, physiologic measurements, adverse outcomes, patient and caregiver
- 12 experience with care, and morbidity and mortality. To date, the National Quality Forum (NQF)
- 13 has endorsed few outcome measures specific to child health (see Appendix C). Many gaps
- 14 remain for measures focused on child function, health-related quality of life, patient and
- 15 caregiver experience with care, and promotion of healthy behaviors. To ensure quality of care
- 16 across the continuum of a child's experience, it is necessary to develop and implement child
- 17 health outcome measures that promote health and well-being across all spectrums of care and
- 18 influence.
- 19 This report presents the results of the evaluation of 26 measures considered under NQF's
- 20 Consensus Development Process. Fifteen measures are recommended for endorsement as
- 21 voluntary consensus standards suitable for public reporting and quality improvement.
- OT3-027-10: Ventriculoperitoneal (VP) shunt malfunction rate in children
- OT3-028-10: Standardized mortality ratio for neonates undergoing non-cardiac surgery
- OT3-029-10: Standardized adverse event ratio for children < 18 years of age undergoing cardiac catheterization
- OT3-031-10: Healthy term newborn
- OT3-032-10: Number of school days children miss due to illness
- OT3-036-10: Children who have problems obtaining referrals when needed

29	•	OT3-038-10: (a) Children who did not receive sufficient care coordination services when
30		needed (b) Children who did not receive satisfactory communication among providers
31		when needed
32	•	OT3-039-10: Children who live in communities perceived as safe
33	•	OT3-041-10: Children who attend schools perceived as safe
34	•	OT3-043-10: Pediatric Symptom Checklist (PSC)
35	•	OT3-044-10: Children who have inadequate insurance coverage for optimal health
36	•	OT3-045-10: Measure of medical home for children and adolescents
37	•	OT3-046-10: Validated family-centered survey questionnaire for parents' and patients'
38		experiences during inpatient pediatric hospital stay
39	•	OT3-055-10: Gastroenteritis admission rate (pediatric)
40	•	OT3-057-10: Asthma admission rate (pediatric)

# 43 NATIONAL VOLUNTARY CONSENSUS STANDARDS FOR PATIENT OUTCOMES— 44 PHASE 3: CHILD HEALTH

#### 46 BACKGROUND

- 48 To achieve quality healthcare across a full continuum of conditions, settings, populations, and
- 49 structures of care, there is a need for additional measures that specifically address child health.
- 50 Outcome measures are inherently relevant because they reflect the reasons consumers seek
- 51 healthcare (e.g., to improve function, decrease pain, survive), as well as the results healthcare
- 52 providers are trying to achieve. Outcome measures can be used by consumers to select providers
- and can also facilitate quality improvement.<sup>1</sup> For example, if a provider's performance on a risk-
- 54 adjusted outcome measure is lower than those of other providers, then there is a need to
- 55 investigate the cause of the low performance, or the performance on associated process
- 56 measures, and to initiate strategies for improvement. Outcome measures should reflect the care
- 57 provided by all caregivers, as well as by various health-enhancing services, across settings and
- 58 throughout patient-focused episodes of care.
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- 60 Donabedian defined outcomes as "changes (desirable or undesirable) in individuals and
- 61 populations that are attributed to healthcare.<sup>2</sup> Outcome measures provide an integrative
- 62 assessment of quality reflective of multiple care processes across the continuum of care. Child
- 63 health outcome measures focus on the ultimate outcome of healthful transition from childhood to
- adulthood, with many intermediate outcomes that influence the long term outcome. Although
- there are many process measures targeting child health, an environmental scan of the literature
- 66 yielded few outcome measures specifically focusing on child health and well-being.
- 67
- To date, the National Quality Forum (NQF) has endorsed few outcomes measures related to
- 69 child health, and, of those, most focus on the hospital level (see Appendix C). However, there is
- 70 a larger number of NQF-endorsed<sup>®</sup> process measures that are related directly to child health
- 71 conditions. Major gaps remain for outcome measures focused on child function, health-related
- 72 quality of life, patient and caregiver experience with care, and promotion of healthful behaviors.
- 73 To ensure quality of care across the continuum of a child's experience, it is necessary to develop

- and implement child health outcome measures that promote health and well-being across all 74 spectrums of care and influence. 75 76 77 STRATEGIC DIRECTIONS FOR NQF 78 NQF's mission includes three parts: 1) setting national priorities and goals for performance 79 80 improvement, 2) endorsing national consensus standards for measuring and publicly reporting on performance, and 3) promoting the attainment of national goals through education and outreach 81 programs. As greater numbers of quality measures are developed and brought to NQF for 82 consideration of endorsement, it is incumbent on NQF to assist stakeholders to "measure what 83 makes a difference" and address what is important in order to achieve the best outcomes for 84 85 patients and populations. 86 Several strategic issues have been identified to guide consideration of candidate consensus 87 88 standards: 89 DRIVE TOWARD HIGH PERFORMANCE. Over time, the bar of performance expectations 90 should be raised to encourage achievement of higher levels of system performance. 91 92 **EMPHASIZE COMPOSITES.** Composite measures provide much needed summary 93 information pertaining to multiple dimensions of performance and are more comprehensible to patients and consumers. 94 MOVE TOWARD OUTCOME MEASUREMENT. Outcome measures provide information 95 of keen interest to consumers and purchasers, and when coupled with healthcare process 96 97 measures, they provide useful and actionable information to providers. Outcome measures also 98 focus attention on much-needed system-level improvements, because achieving the best patient 99 outcomes often requires carefully designed care processes, teamwork, and coordinated action on
- 101

100 the part of many providers.

102	CONSIDER DISPARITIES IN ALL THAT WE DO. Some of the greatest performance gaps
103	relate to care of minority populations. Particular attention should be focused on identifying
104	disparities-sensitive performance measures and on identifying the most relevant
105	race/ethnicity/language strata for reporting purposes.
106 107 108 109	NATIONAL PRIORITIES PARTNERSHIP NQF seeks to endorse measures that address the National Priorities and Goals of the National
110	Priorities Partnership. <sup>3</sup> The National Priorities Partnership represents those who receive, pay for,
111	provide, and evaluate healthcare. The National Priorities and Goals focus on these areas:
112 113 114 115	<ul> <li>patient and family engagement,</li> <li>population health,</li> <li>safety,</li> <li>care coordination,</li> </ul>
116	<ul> <li>palliative and end-of-life care, and</li> </ul>
117	<ul> <li>overuse.</li> </ul>
118 119 120 121 122 123	NQF'S CONSENSUS DEVELOPMENT PROCESS Patient Outcomes Project
124	NQF's National Voluntary Consensus Standards for Patient Outcomes project <sup>4</sup> seeks to endorse
125	additional outcome measures with an emphasis on high-impact (high-volume, high-morbidity,
126	high-cost) conditions and cross-cutting areas. The Patient Outcomes project is structured in three
127	phases:
128	• Phase 1—pulmonary and some cardiovascular conditions;
129	• Phase 2—cross-cutting measures, diabetes, gastrointestinal/biliary conditions, cancer,
130	bone and joint, eye care, surgery, infectious disease, and additional cardiovascular
131	measures;

132	• Phase 3—child health; and mental health.
133	Additionally, the project will identify gaps in important outcome measures.
134 135 136	Scope of Patient Outcomes
137	As part of the Patient Outcomes project, the Child Health Steering Committee (Appendix B) was
138	tasked to identify and develop a prioritization for child health outcome measures. The Steering
139	Committee reviewed and discussed at length current measures, research, interventions, policies,
140	and health trends in the child health arena. The Committee also considered the connection
141	between performance measures in the healthcare areas with activities and influences in the
142	community, such as schools, specifically focusing on areas of shared accountability. Ultimately,
143	the Committee identified a variety of types of child health outcomes that fall within the scope of
144	this project:
145	• patient function, symptoms, healthcare-related quality of life;
146	intermediate clinical outcomes;
147	• child development;
148	• patient/parent experience with care;
149	• patient and family functioning;
150	• service utilization as a proxy for or potential indicator of efficiency;
151	non-mortality clinical morbidity related to disease control and treatment;
152	healthcare-acquired events/complications;
153	• safe and healthful living environment; and
154	• mortality.
155	
156 157	Evaluating Potential Consensus Standards
158	
159	This report presents the evaluation of an initial group of 26 child health measures. Candidate
160	consensus standards were solicited through a Call for Measures in December 2009 and actively
161	sought through searches of the National Quality Measures Clearinghouse and NQF Member

162	websites and an environmental scan. NQF staff contacted potential measure developers to
163	encourage the submission of measures for this project.
164	
165	Twenty-six <u>outcome</u> measures were evaluated for their suitability as voluntary consensus
166	standards for accountability and public reporting in the third phase of this project. The measures
167	were evaluated using NQF's standard evaluation criteria. <sup>5</sup> The multi-stakeholder Steering
168	Committee evaluated the 26 measures on the 4 main NQF criteria: importance to measure and
169	report, scientific acceptability of the measure properties, usability, and feasibility. The Steering
170	Committee recommended for endorsement those measures that meet the NQF criteria and for
171	time-limited endorsement those measures that meet all criteria except for those related to field
172	testing. Measure developers participated in Steering Committee discussions to respond to
173	questions and clarify any issues or concerns.
174	
175	Many of the candidate standards evaluate the quality of care at the population level rather than at
176	the provider level. The Committee included population-level measures within the scope of the
177	project because they support at least one of the National Priorities Partnership's Priority areas.
178	The Steering Committee strongly supported this broad view of performance measurement,
179	because it captures influences and cost information on children's wellbeing outside of traditional
180	healthcare, such as the community, schools, and the environment.
181 182	RECOMMENDATIONS FOR ENDORSEMENT
183	
184	This report presents the results of the evaluation of 26 measures considered under NQF's CDP.
185	Fifteen measures are recommended for endorsement as voluntary consensus standards suitable
186	for public reporting and quality improvement.
187	Condidate Concernents Standarda Decommended for Endercoment
188 189	Candidate Consensus Standards Recommended for Endorsement
190	OT3-031-10: Healthy term newborn (California Maternal Quality Care Collaborative)
191 192	This measure provides the percentage of term singleton live births (excluding those with diagnoses originating in the fetal period) who do not have significant complications during birth
192	or post partum arising from the management of the birth process itself. This measure is intended

194 *to be used at the <u>facility level of measurement.</u>* 

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196	This measure assesses the optimal outcome of pregnancy and childbirth, specifically a health
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198	term newborn. Some stakeholders have raised concerns that attempts at reducing C-section rates
199	and early inductions of labor will jeopardize the newborn. This measure will evaluate the impact
200	of any changes in management or intervention on the most desirable outcome for the newborn.
201	The Committee agreed that this measure is well specified, using only codes from the newborn
202	record. The measure has been field tested in 15 hospitals in southern California and has
203	identified a 3- to 4-fold variation in outcomes. The Committee noted that the measure does not
204	account for disadvantaged populations according to race, socioeconomic status, or living
205	conditions and suggested that future testing based on stratification be conducted.
206 207 208 209 210 211 212	<b>OT3-055-10:</b> Gastroenteritis admission rate (pediatric) (Agency for Healthcare Research and Quality) This measure provides the admission rate for gastroenteritis in children ages 3 months to 17 years, per 100,000 population. This measure is intended to be used at the population level of measurement.
213	population level. The Committee noted that this measure addresses a high-frequency illness and
213	is very actionable. This measure highlights issues of communication, such as when healthcare
214	providers may face cultural or social challenges in educating parents about their child's health.
216	The Committee agreed that the measure is feasible but suggested that an accompanying tool be
217	developed to enable facilities to ensure accurate implementation. The Committee also noted
218	concerns with potential misuse of the measure at facility or provider levels of analysis as well as
219	the potential unintended consequence of avoiding appropriate admissions. This measure
220	addresses the National Priority of Population Health.
221 222 223	<b>OT3-057-10:</b> Asthma admission rate (pediatric) (Agency for Healthcare Research and <b>Quality</b> ) This measure provides the admission rate for asthma in children ages 2 to 17 years,
224 225 226	per 100,000 population. This measure is intended to be used at the population level of measurement.
227	The intent of this measure is to monitor the hospital admission rate for asthma in children at the
228	population level. Committee members noted that point-in-time assessments of hospitalizations

229	for asthma may lead to inaccuracies; assessments of emergency department (ED) visits would be
230	more sensitive to the quality of ambulatory care for asthma. This measure includes children ages
231	two to five years, ages when the diagnosis of asthma is frequently associated with an infectious
232	condition such as pneumonia and is more complex to manage. Concerns were raised about the
233	harmonization <sup>6</sup> of the age at diagnosis for asthma. The Committee mentioned that conventional
234	wisdom on asthma diagnosis suggests that you cannot diagnose asthma before age 2, and some
235	would say there is "wiggle room" between ages 2 and 5. Also, it is likely easier to clinically
236	diagnose a child with asthma over the age of five. In addition, the Committee noted concerns
237	with the potential misuse of the measure at facility level or provider levels of analysis as well as
238	the potential unintended consequence of avoiding appropriate admissions. Overall, the
239	Committee agreed this demonstrated importance and feasible for implementation. This measure
240	addresses the National Priority of Population Health.
241	
242	Candidate Standards Derived from the National Survey of Children's Health (NSCH) 2007
243	The next seven recommended population-level measures are derived from the National Survey of
244	Children's Health (NSCH) 2007, which asks parents or guardians a variety of questions about
245	their child's health. These measures were developed by the Child and Adolescent Health
246	Measurement Initiative.
247	
248 249 250 251	<b>OT3-032-10:</b> Number of school days children miss due to illness (Child and Adolescent Health Measurement Initiative) This measure identifies how many school days children miss due to illness or injury among a sample of children and adolescents ages 6 to 17 years. This measure is intended to be used at the population level of measurement.
252	This measure assesses the correlation between the number of school days children miss and the
253	number of days children miss due to illness. The Committee agreed this measure was very
254	important, usable, and feasible to implement. There was discussion with regard to the validity of
255	the data collected, particularly the absence of clear definitions of injury, illness of "healthy kids"
256	and "unhealthy kids." There is a potential for responder bias because the number of school days
257	missed is based on caregiver recollection as opposed to some standard method of collection, i.e.,
258	school records. In addition, the national survey is administered only every four years, which can

259	limit its usefulness. The Committee suggested exploring other means of capturing the data, such
260	as including this question in other instruments that are administered more frequently for the
261	future. Reviewers noted that days missed at school could also be obtained from school data and
262	questioned the reliability of parent reports compared to school data. Overall, despite these
263	concerns expressed, the Committee agreed this measure was an important outcome for Child
264	Health. This measure addresses the National Priority of Population Health.
265	
266 267 268 269	<b>OT3-036-10: Children who have problems obtaining referrals when needed (Child and Adolescent Health Measurement Initiative)</b> <i>This candidate standard ascertains the perceived difficulty in obtaining referrals for children when needed for optimum health. This measure is intended to be used at the population level of measurement.</i>
270	This measure assesses access to healthcare for children. The Committee agreed that access to
271	healthcare is important to measure and report but held varying opinions on the scientific
272	acceptability, usability, and feasibility of the measure. Some Committee members raised
273	concerns about the possibility of reporter bias because results are based on parental reporting and
274	the subjective evaluation of "needed" versus "wanted." The measure developer referenced a
275	study that evaluated the degree of need for referrals from a provider perspective and a parental
276	perspective, and the results demonstrated a lack of correlation. <sup>7,8</sup> The Committee suggested this
277	population-level measure could be supported by more specific provider-level measures to
278	increase overall quality improvement, but agreed overall that this measure addressed an
279	important concept related to Child Health Outcomes. This measure addresses the National
280	Priority of Population Health.
281	
282	OT3-038-10: (a) Children who did not receive sufficient care coordination services when

needed (b) Children who did not receive satisfactory communication among providers
 when needed (Child and Adolescent Health Measurement Initiative) This two-part candidate
 standard assesses the need and receipt of care coordination services for children who required

- care and assesses the need and receipt of care coordination services for children who required care and assesses the need and receipt of care coordination communication services for children
- 287 who required care. This measure is intended to be used at the population level of measurement.

288	This two-part measure assesses (1) care coordination services and (2) communication among
289	providers. The Committee agreed this measure was important and supported a measure focused
290	on capturing parental satisfaction/experience with communication. The Committee also agrees
291	the candidate standard addresses two important areas: satisfaction/experience with the
292	coordination of care and communication. However, the two different constructs (coordination
293	and communication) raised issues related to validity. The Committee agreed the two
294	components of this measure, while related, should be separate. The developers addressed the
295	concerns of the Committee by separating out the communication component. Commenters
296	emphasized the importance of including all providers, including school nurses, dentists and
297	ophthalmologists, urgent care and emergency departments, as essential participants in care
298	coordination for children. This measure addresses the National Priorities of Population Health
299	and Care Coordination.
300	
300 301	OT3-039-10: Children who live in communities perceived as safe (Child and Adolescent
	OT3-039-10: Children who live in communities perceived as safe (Child and Adolescent Health Measurement Initiative) This candidate standard ascertains the parents' perceived
301	•
301 302	Health Measurement Initiative) This candidate standard ascertains the parents' perceived
301 302 303	Health Measurement Initiative) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the
301 302 303 304	<b>Health Measurement Initiative</b> ) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the population level of measurement.
301 302 303 304 305	Health Measurement Initiative) This candidate standard ascertains the parents' perceivedsafety of the child's community or neighborhood. This measure is intended to be used at thepopulation level of measurement.This measure assesses the perceived safety of the communities in which children live. The
301 302 303 304 305 306	<ul> <li>Health Measurement Initiative) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the population level of measurement.</li> <li>This measure assesses the perceived safety of the communities in which children live. The Committee agreed that the topic area addresses an important social determinant of health and that</li> </ul>
301 302 303 304 305 306 307	<ul> <li>Health Measurement Initiative) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the population level of measurement.</li> <li>This measure assesses the perceived safety of the communities in which children live. The Committee agreed that the topic area addresses an important social determinant of health and that the measure is well specified. The Committee noted that the term "safe" must be explicitly</li> </ul>
<ul> <li>301</li> <li>302</li> <li>303</li> <li>304</li> <li>305</li> <li>306</li> <li>307</li> <li>308</li> </ul>	<ul> <li>Health Measurement Initiative) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the population level of measurement.</li> <li>This measure assesses the perceived safety of the communities in which children live. The Committee agreed that the topic area addresses an important social determinant of health and that the measure is well specified. The Committee noted that the term "safe" must be explicitly defined because parental perspectives of "safe" vary depending on location, upbringing, and</li> </ul>
<ul> <li>301</li> <li>302</li> <li>303</li> <li>304</li> <li>305</li> <li>306</li> <li>307</li> <li>308</li> <li>309</li> </ul>	<ul> <li>Health Measurement Initiative) This candidate standard ascertains the parents' perceived safety of the child's community or neighborhood. This measure is intended to be used at the population level of measurement.</li> <li>This measure assesses the perceived safety of the communities in which children live. The Committee agreed that the topic area addresses an important social determinant of health and that the measure is well specified. The Committee noted that the term "safe" must be explicitly defined because parental perspectives of "safe" vary depending on location, upbringing, and political views. The Committee also noted that safety may need to be evaluated outside the realm</li> </ul>

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#### 313 OT3-041-10: Children who attend schools perceived as safe (Child and Adolescent Health

Measurement Initiative) This candidate standard ascertains the perceived safety of a child's
school. This measure is intended to be used at the population level of measurement.

316	The Committee agreed that this measure serves as an important indicator and noted the clear
317	correlation between the safety of a school and the overall health of its students. Committee
318	members discussed the notion of perceived safety and the differences in perception within the
319	community and the school. The Committee and commenters noted that bullying at school is an
320	important safety concern for some children. The Committee also believed that this measure is
321	highly actionable because of its focus on schools and the measure encourages shared
322	accountability a focus for the Committee and child health. This measure demonstrates favorable
323	results for feasibility and usability and addresses the National Priority of Population Health.
324	
325 326 327 328 329	<b>OT3-044-10:</b> Children who have adequate insurance coverage for optimal health (Child and Adolescent Health Measurement Initiative) This candidate standard determines whether or not current insurance program coverage is adequate for the child's health needs. This measure is intended to be used at the population level of measurement.
330	This measure assesses adequacy of insurance coverage to allow children to achieve optimal
331	health. Committee members noted the importance of this measure in the context of health reform
332	to assess new plans and programs. They also noted that this measure reports the
333	parents'/caregivers' perception of the insurance plan, which can be subjective and can vary by
334	socioeconomic status. The measure developer stated that the measure has strong face validity and
335	can be stratified by vulnerability characteristics or income. This measure addresses the National
336	Priority of Population Health.
337	
338 339 340 341	<b>OT3-045-10: Measure of medical home for children and adolescents (Child and Adolescent Health Measurement Initiative)</b> <i>This candidate standard assesses whether children receive healthcare within a medical home. This measure is intended to be used at the population level of measurement.</i>
342	The intent of this measure is to assess if children are receiving care in a medical home, the
343	definition of which is based on six of the seven components of the medical home as described by
344	the American Academy of Pediatrics (AAP)-healthcare that is accessible, family-centered,
345	continuous, comprehensive, coordinated, compassionate, and culturally effective. The

346 Committee agreed that the concept of the medical home is important and demonstrates a linkage

347	to outcomes and noted that this measure is a true outcome, i.e., the parent's perception of the
348	whether these characteristics of a medical home actually occurred for their child. In addition, the
349	Committee discussed the specific medical home concepts and the consistency of these concepts
350	with national initiatives focused on the medical home, such as the National Committee for
351	Quality Assurance (NCQA) Patient-Centered Medical Home standards. The Committee did
352	recognize the idealistic nature of some concepts within the standard; however it also considered
353	the use and potential beneficial impact of implementation Several reviewers cited lack of
354	alignment with the NCQA structural measure. The Committee responded that this population-
355	level measure was more relevant to the pediatric population and represents an outcome. This
356	measure addresses the National Priority of Population Health and Care Coordination.
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359	
360	Candidate Consensus Standards Recommended for Time-Limited Endorsement <sup>9</sup>
361	OT3-027-10: Ventriculoperitoneal (VP) shunt malfunction rate in children (Children's
361 362	<b>OT3-027-10: Ventriculoperitoneal (VP) shunt malfunction rate in children (Children's Hospital Boston)</b> This candidate standard measures VP shunt malfunction requiring operative
	Hospital Boston) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for
362	<b>Hospital Boston</b> ) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1
362 363	Hospital Boston) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for
362 363 364	<b>Hospital Boston</b> ) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1
362 363 364 365	<b>Hospital Boston</b> ) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the <u>facility</u> level of measurement.
362 363 364 365 366	<ul> <li>Hospital Boston) This candidate standard measures VP shunt malfunction requiring operative intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the facility level of measurement.</li> <li>The Committee agreed that this is an important outcome to measure because shunt malfunction</li> </ul>
362 363 364 365 366 367	<b>Hospital Boston</b> ) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the <u>facility level of measurement</u> . The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients. <sup>10</sup> The largest impact on shunt function is misplacement or
362         363         364         365         366         367         368	<ul> <li>Hospital Boston) This candidate standard measures VP shunt malfunction requiring operative intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the facility level of measurement.</li> <li>The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients.<sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent.<sup>11</sup> Shunt</li> </ul>
362         363         364         365         366         367         368         369	<ul> <li>Hospital Boston) This candidate standard measures VP shunt malfunction requiring operative intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the facility level of measurement.</li> <li>The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients.<sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent.<sup>11</sup> Shunt malfunction is a major problem in children's hospitals, with an estimated admission rate for</li> </ul>
362         363         364         365         366         367         368         369         370	<b>Hospital Boston</b> ) This candidate standard measures VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the <u>facility level of measurement</u> . The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients. <sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent. <sup>11</sup> Shunt malfunction is a major problem in children's hospitals, with an estimated admission rate for shunt malfunction of 10,000 patients and an average cost per patient of \$17,000 to \$20,000. In
362         363         364         365         366         367         368         369         370         371	<ul> <li>Hospital Boston) This candidate standard measures VP shunt malfunction requiring operative intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the facility level of measurement.</li> <li>The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients.<sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent.<sup>11</sup> Shunt malfunction is a major problem in children's hospitals, with an estimated admission rate for shunt malfunction of 10,000 patients and an average cost per patient of \$17,000 to \$20,000. In 2003, more than 300 hospitals performed VP shunts. While the measure had limited testing data</li> </ul>
362         363         364         365         366         367         368         369         370         371         372	<b>Hospital Boston</b> ) <i>This candidate standard measures</i> VP shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the <u>facility level of measurement</u> . The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients. <sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent. <sup>11</sup> Shunt malfunction is a major problem in children's hospitals, with an estimated admission rate for shunt malfunction of 10,000 patients and an average cost per patient of \$17,000 to \$20,000. In 2003, more than 300 hospitals performed VP shunts. While the measure had limited testing data from a single institution, the Committee agreed the measure is important to measure and report
362       1         363       1         364       1         365       1         366       1         367       368         369       370         371       372         373       1	<b>Hospital Boston</b> ) <i>This candidate standard measures</i> VP <i>shunt malfunction <u>requiring operative</u> intervention or shunt infection occurs within 30 days of discharge following initial placement for hospitals that perform cerebrospinal ventriculoperitoneal shunt operations in children ages 1 month to 18 years. This measure is intended to be used at the <u>facility level of measurement</u>. The Committee agreed that this is an important outcome to measure because shunt malfunction occurs in 10 percent of patients.<sup>10</sup> The largest impact on shunt function is misplacement or infection control, and variation in malfunction rates ranges from 3 percent to 25 percent.<sup>11</sup> Shunt malfunction is a major problem in children's hospitals, with an estimated admission rate for shunt malfunction of 10,000 patients and an average cost per patient of \$17,000 to \$20,000. In 2003, more than 300 hospitals performed VP shunts. While the measure had limited testing data from a single institution, the Committee agreed the measure is important to measure and report as an outcome because it addresses a high-impact procedure for this specific population of</i>

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380	different race and ethnicity groups and found that African Americans have a higher rate of
381	malfunction compared to whites. This measure addresses the National Priority of Safety.
382 383 384 385 386 387 388	<b>OT3-028-10:</b> Standardized mortality ratio for neonates undergoing non-cardiac surgery (Children's Hospital Boston) This candidate standard measures the ratio of observed to expected rates of in-hospital mortality following non-cardiac surgery among infants less than or equal to 30 days of age (neonates). This measure is intended to be used at the facility level of measurement.
389	The Committee agreed that this provider-level candidate standard is important to measure and
390	report as an outcome but noted the lack of variability across sites. Surgeries in this age group are
391	typically related to congenital anomalies. The measure was developed using the KIDS 2000
392	database <sup>12</sup> and validated using the KIDS 2003 database. The Committee observed that the
393	measure is based on the number of procedures rather than on the number of patients who
394	undergo any of 63 procedures because some patients have multiple operations. The Committee
395	asked for more information on the survival curve for these procedures beyond 30 days. The
396	measure developer noted that its initial data is limited to one year from 15 institutions and that
397	variability would be more likely using a longer timeframe with more sites. All of the included
398	procedures require anesthesia and represent 85 percent of the procedures performed. The risk
399	model demonstrates excellent performance characteristics <sup>13</sup> . The Committee also noted that the
400	measure directly associates mortality with the surgery, which excludes the possibility that other
401	comorbidities may contribute to mortality. In addition, the Committee discussed the use of the
402	measure among different ethnic and racial groups to show the effects across populations.
403	Overall, the Committee supported this measure and recommended future refinements to the
404	measure. This measure addresses the National Priority of Safety.
405	
406 407 408 409 410	<b>OT3-029-10:</b> Standardized adverse event ratio for children < 18 years of age undergoing cardiac catheterization (Children's Hospital Boston) <i>This candidate standard measures the ratio of observed to expected clinically important adverse events, risk-adjusted. This measure is intended to be used at the <u>facility level of measurement.</u></i>
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414	The Committee agreed that this provider-level measure is important and demonstrates high face
415	validity. In addition, the Committee noted that catheterization is evolving from a primary
416	diagnostic modality to a significant interventional procedure in which the potential for adverse
417	events is greater. Approximately 100 institutions perform an average of 300 to 1,200
418	catheterizations per year for an overall total of 50,000 procedures nationwide. An initial review
419	of the measure raised concerns about the specifications and feasibility of the measure. The
420	Committee questioned why adults were included in the target population and suggested
421	separating children from adults because the outcomes will vary based on the patient's age. The
422	Committee discussed the need to clearly define adverse events. The measure developer
423	addressed these concerns by revising the measure to only include persons 18 years or younger
424	and by clarifying the definition of adverse events as well as of the settings and providers for
425	which this measure is intended. This measure addresses the National Priority of Safety.
426	
427 428 429 430 431   432	<b>OT3-043-10: Pediatric Symptom Checklist (PSC) (Massachusetts General Hospital)</b> This candidate standard measures the overall psychosocial functioning in children from 4 to 16 years of age. This measure is intended to be used at the group or facility level of measurement.
433	The Committee agreed that this measure is important and mentioned the scarcity of psychosocial
434	tests for young children, particularly those as young as 4 years old. This measure is intended for
435	various levels of analysis including clinician, program, and population. The Committee raised
436	concerns about the data used to link the PSC score to an improved outcome, the lack of clarity in
437	the measure's specifications, and a possible need to further develop the measure for use with
438	Spanish-speaking populations. However, the Committee also recognized that this measure has
439	been used in numerous studies as a "pre-post" tool to evaluate children. In addition, efforts are
440	underway to improve the comfort level of primary care physician's ability to diagnose and treat
441	mild to moderate mental health problems in children. Further insight on evidence related to the
442	use of the PSC as an outcome and clarifications on specifications were provided to the
443	Committee. This measure addresses the National Priority of Safety.
444	
440	underway to improve the comfort level of primary care physician's ability to diagnose and treat

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447	OT3-046-10: Validated family-centered survey questionnaire for parents' and patients'
448	experiences during inpatient pediatric hospital stay (Children's Hospital Boston) This
449	candidate standard assesses various aspects of care experiences during inpatient pediatric
450 451	hospital stays. This measure is intended to be used at the <i>facility</i> level of measurement.
451 452	This measure evaluates the parents' experiences with care during inpatient pediatric hospital
453	stays by using a survey composed of 62 individual questions. The Committee voiced great
454	enthusiasm for this measure and agreed that it is important to measure and report. The
455	Committee noted the similarities between this survey and the Hospital Consumer Assessment of
456	Healthcare Provider Surveys (HCAHPS), but it recognized that the HCAHPS population
457	excludes children and therefore suggested that this survey be harmonized with the HCAHPS.
458	The Committee raised concerns about the scientific acceptability of the measure, specifically, the
459	number of questions and biases resulting from varying parental expectations and the fact that
460	those who are more pleased with the experience may be more inclined to complete the survey
461	than others. In addition, the Committee discussed the specific domains of the measure (e.g.,
462	experience with the nurse, care coordination, admission process) as well as the use of this
463	measure, which has not been applied across institutions. The measure developer provided
464	comparative reliability and validity data and additional information on the scoring of domains
465	within the measure. The developer also explained that an external validation with various
466	hospitals will be performed within the coming year. In response to several comments, the
467	developer advised that they are continuing to harmonize the survey with HCAHPS. This
468	addresses the National Priority of Patient and Family Engagement.
469 470 471 472 473	Candidate Consensus Standards Not Recommended for Endorsement
474	OT3-037-10: Children living with illness: the effects of condition on daily life (Child and
475	Adolescent Health Measurement Initiative) This candidate standard measures the extent to
476	which the conditions of children with special healthcare needs result in limitations of their daily
477	activities despite the healthcare services they receive. This measure is intended to be used at the
478	population level of measurement.
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481	The Committee agreed this measure showed a specific limitation that is important to measure
482	and report but raised several concerns about its scientific acceptability. Committee members
483	discussed the issue of confounding relative to the individual patients captured in the numerator
484	and recommended that risk-adjustment be incorporated into the testing. It was also suggested that
485	the measure be further developed to include stratification data based on diagnoses to create an
486	outcome measure that is more actionable. The Committee acknowledged that this candidate
487	standard is derived from a national survey and is therefore feasible, especially at the population
488	level. However, the Committee did not believe that this candidate standard as constructed is
489	ready to be included in the existing NQF portfolio of measures.
490 491 492 493 494 495 496	<b>OT3-040-10:</b> Children who live in neighborhoods with certain essential amenities (Child and Adolescent Health Measurement Initiative) This candidate standard assesses whether or not children live in neighborhoods that contain elements that are known to have an impact on health status and functioning. This measure is intended to be used at the population level of measurement.
497	The Committee agreed that this measure is more of a structural measure than an outcome
498	measure and is therefore out of scope for this project. The measure focuses on the utilization of
499	specific infrastructure (sidewalk, bike paths, recreation facility, libraries, and parks). These
500	elements are defined by the measure developer as "essential amenities" that must be available to
501	qualify for having met the measure requirements. The Committee agreed that this measure was
502	more focused on the availability of these amenities rather than any observed outcome that would
503	result from their utility.
504 505 506 507 508 509 510	<b>OT3-048-10: Plan of care for inadequate hemodialysis (American Medical Association)</b> <i>This candidate standard measures the percentage of patients ages 17 and under who have a diagnosis of end-stage renal disease (ESRD) and receive hemodialysis with a documented plan of care for inadequate hemodialysis. This measure is intended to be used at the provider level of measurement.</i>
511	The Committee noted that this candidate standard is similar to an NQF-endorsed time-limited
512	measure for adults that is maintained by the same developer but is reported in a different KT/V
513	value. Regarding the specifications, the Committee believed that the number of patients who did
514	not have a documented plan of care would be very small, which in turn would offer very limited

515	results. There were concerns with the inclusion of a plan of care option in the measure. If plan of
516	care was to be included in the measure, the Committee recommended that the definition and
517	elements of a "documented plan" should be more explicit. The Committee suggested to the
518	measure developer to stratify the reporting results of the measure by age and include elements of
519	the plan of care. In addition, the Committee believed that the definition of a "documented plan"
520	should be more explicit and should account for adequacy of the plan of care. The Committee
521	suggested that the measure developer stratify the results by age and include elements of the plan
522	of care.
523	Several commenters requested reconsideration of this measure. The Steering Committee
524	continued to have concerns regarding adjustments for weight and age and lack of specificity of
525	the plan of care. The Committee suggested the measure be evaluated by NQF's End-Stage Renal
526	Disease project that began in August 2010.
527	
528	
529	OT3-049-10: Primary caries prevention intervention as part of well/ill child care as offered
530	by primary care medical providers (University of Minnesota) This candidate standard
531	measures the number of states currently reimbursing for the primary caries prevention
532	intervention as identified by a specific code to reflect application of fluoride varnish to the teeth
533	of high-risk children. This measure is intended to be used at the population level of
534	measurement.
535	
536	The Committee agreed that this measure is important and fills a gap in healthcare for children but
537	raised several concerns about the precision of the specifications, which indicate several options
538	for the numerator and denominator. The Committee noted that "dental home" is not clearly
539	defined. The Committee observed that the measure included two measures-the number of
540	varnish applications over the number of EPSDT exams <sup>14</sup> and the number of children with varnish
541	over the number of children with exams. The Committee mentioned that in the past there have
542	been issues with the content associated with an EPSDT visit. The Committee agreed that this is a
543	process measure but acknowledged that dental care is a very important area to measure and
544	strongly recommended that the measure developer submit a measure with precise specifications
545	in the future. The measure has been resubmitted to the Child Health Quality Measures project
546	which will begin reviewing measures in October.

547 548 OT3-054-10: Urinary tract infection admission rate (Agency for Healthcare Research and 549 Quality) This measure provides the admission rate for urinary tract infection in children ages 3 550 months to 17 years of age, per 100,000 population. This measure is intended to be used at the 551 552 population level of measurement. 553 In general, the Committee members believed that this measure should be more explicitly linked 554 to patient outcomes and questioned the preventability of urinary tract infections (UTIs), 555 especially for very young children. The lack of actionable information that would improve 556 557 quality was also mentioned. The Committee noted concerns with the potential misuse of the measure at the facility or provider levels of analysis as well as the potential unintended 558 559 consequence of avoiding appropriate admissions. Concerns were also raised about 560 socioeconomic status and social determinants of health influence hospitalization. The Committee suggested that the measure be stratified by age and gender to address the various causes of UTIs 561 562 at different ages. 563 564 OT3-056-10: Diabetes, short-term complication rate (pediatric) (Agency for Healthcare 565 **Research and Quality**) This measure provides the admission rate for diabetes short-term 566 complications in children ages 6 to 17 years, per 100,000 population. This measure is intended 567 to be used at the population level of measurement. 568 569 570 The majority of the Committee members agreed that this measure should not be recommended for endorsement, particularly because the measure does not differentiate primary hospitalizations 571 when the diagnosis of diabetes is first made. Committee members noted differences between 572 patients who have Type I and Type II diabetes; Type I diabetes is often initially diagnosed when 573 a child is hospitalized for the first time for a short-term complication of the condition. The 574 575 measure specifications do not exclude undiagnosed diabetes cases, and coding for first-time admissions for diabetes is not available. The Committee recommended that the possibilities for 576 excluding undiagnosed diabetes admissions from the measure specifications be explored. 577 578 579 Candidate Consensus Standards Deemed Out of Scope 580 581

582	The scope of this phase of the Patient Outcomes project was to enlarge NQF's portfolio of
583	outcome measures for child health. In the Call for Measures the Steering Committee established
584	broad concepts for the measures that would be evaluated for endorsement recommendation. All
585	submitted measures were first evaluated to determine whether they addressed the scope of the
586	project and were deemed to be either in or out of scope. Measures that were deemed to be
587	process measures were considered to be out of scope. Below is a list of the process measures
588	deemed to be out of scope for this outcome-focused project:
589	
590	OT3-033-10: National Survey of Children's Health 2007—quality measures (Child and
591	Adolescent Health Measurement Initiative)
592	<i>,</i>
593	OT3-034-10: National Survey of Children with Special Health Care Needs 2005/2006—
594	quality measures (Child and Adolescent Measurement Initiative)
595	
596	OT3-035-10: Children who take medication for ADHD, emotional, or behavioral issues
597	(Child and Adolescent Health Measurement Initiative)
598	
599	OT3-042-10: Children who receive the mental health care they need (Child and Adolescent
600	Health Measurement Initiative)
601	
602	OT3-050-10: Children who receive standardized developmental and behavioral screening
603	(Child and Adolescent Health Measurement Initiative)
604	
605	OT3-051-10: Pediatric pain assessment, intervention, and reassessment (AIR) cycle—all
606	pediatric patients (American Nurses Association)
607	OT2 052 10. D. B. dit daily and in the second data and an end and the second data by the second
608	OT3-052-10: Pediatric pain assessment, intervention, and reassessment (AIR) cycle—
609	pediatric patients in pain (American Nurses Association)
610 611	OT3-053-10: Pediatric pain assessment frequency per 24 hours (American Nurses
612	Association)
613	Association)
614	Measures OT3-033-10, OT3-034-10, and OT3-050-10, were resubmitted to the Child Health
615	Quality Measures project that begin in July, 2010.
616	Xunti industo projest uni segni ni surji 2010.
617	Additional Recommendations
618	

619	During	g its deliberations, the Steering Committee identified several overarching recommendations
620	regard	ing the measurement of outcomes for child health:
621		
622	1.	Parent preference regarding treatment and medications administered.
623		The Committee agreed that this parameter should be incorporated into measuring
624		outcomes for children due to its importance in decision-making.
625		
626	2.	More detailed measures at the plan and provider level to answer the "why"
627		questions that arise within population-level measurement.
628		The Committee recommends that measure developers consider measures that will inform
629		the identification of the inputs that contribute to population-level measure results.
630		
631	3.	Measures around referral management.
632		The Committee recommends that measure developers include the communication loop,
633		including timely reports from consultants, referrals, and coordinated child healthcare.
634		
635	4.	More attention to disparities.
636		The Committee recommends that measure developers address disparities in measure
637		specifications. According to NQF measure evaluation criteria, factors such as race,
638		ethnicity, and socioeconomic status should not be included in risk models; however, the
639		data should be collected to allow for stratification. Particularly with regard to children,
640		factors such as socioeconomic status greatly influence the care provided and patient
641		outcomes.
642		
643	<u>Reco</u>	mmendations for Measure Development
644	<u>During</u>	g their discussions the Steering Committee identified many areas lacking performance
645	measu	res. Additionally, during the comment period, many reviewers offered recommendations
646	for dev	velopment of important outcome measures for child health. To date, NQF has not
647	endors	ed many of the types of outcome measures on the list identified by the Committee for the
648	scope	of this project such as symptom control, quality of life, child development, health

649	pro	motion, use of services such as ED or urgent care, and patient and family functioning.
650	<u>Sp</u>	ecific recommendations for outcome measures for child health include:
651		• additional provider-level outcome measures to enable consumers to compare providers;
652		<ul> <li>communication and care coordination among all providers caring for a child including</li> </ul>
653		those outside the traditional healthcare arena such as school nurses;
654		<ul> <li>meeting developmental milestones, particularly for low-birthweight babies;</li> </ul>
655		<ul> <li>measures for dental care, including caries prevention;</li> </ul>
656		• accident and injury prevention;
657		<ul> <li>school achievement and graduation rates;</li> </ul>
658		<ul> <li>healthy weight and nutritional status;</li> </ul>
659		• disease-specific measures such as ED use in patients with asthma and hospitalization for
660		Type I diabetes; and
661		• availability of school nurses and urgent consultations for behavioral and mental health
662		concerns at school.
663		
664 665 666	NC	DTES
667	1.	Medicare's home health quality initiative has been based almost entirely on outcome
668		measures. Centers for Medicare and Medicaid Services (CMS), Home Health Quality
669		Iniative, Baltimore, MD: CMS; 2010. Available at
670		www.cms.hhs.gov/HomeHealthQualityInits/16 HHQIOASISOBQI.asp. Last accessed July
671		2010.
672	2.	Donabedian A, The quality of care. How can it be assessed? JAMA, 1988;260(12):1743-
673		1748.
674	3.	National Quality Forum (NQF), National Priorities Partnership, Washington, DC: NQF.
675		Available at <u>www.nationalprioritiespartnership.org</u> . Last accessed July 2010.

676	4.	NQF, Patient Outcomes Measures: Child Health and Mental Health (Phases III) webpage.
677		Available at www.qualityforum.org/projects/Patient_Outcome_Measures_Phase3.aspx. Last
678		accessed July 2010.
679	5.	NQF, Measure Evaluation Criteria, Washington, DC: NQF; 2008. Available at
680		www.qualityforum.org/docs/measure_evaluation_criteria.aspx. Last accessed April 2010.
681	6.	Harmonization refers to the standardization of specifications for similar measures on the
682		same topic (e.g., influenza immunization of patients in hospitals, nursing homes, etc.), related
683		measures for the same target population (e.g., eye exam and HbA1c for patients with
684		diabetes), or definitions applicable to many measures (e.g., age designation for children) so
685		that they are uniform or compatible, unless differences are dictated by the evidence. The
686		dimensions of harmonization can include numerator, denominator, exclusions, and data
687		source and collection instructions. The extent of harmonization depends on the relationship
688		of the various measures and the evidence for the specific measure focus, as well as
689		differences in data sources.
690	7.	Albertson GA, Lin CT, Kutner J, Schilling LM, et al., Recognition of patient referral desires
691		in an academic managed care plan: frequency, determinants, and outcomes, J Gen Intern
692		Med, 2000;15:242-247.
693	8.	Kravitz RL, Callahan EJ, Paterniti D, et al., Prevalence and sources of patients' unmet
694		expectations for care, Ann Intern Med, 1996;125:730-737.
695	9.	Information regarding NQF's time-limited endorsement policy and the 2010 addendum is
696		available at
697		www.qualityforum.org/Measuring_Performance/Consensus_Devlopment_Process's_Principl
698		e/Consensus_Staandards_Approval_Committee_Decision.aspx.
699	10	Berry JG, Hall MA, Sharma V, et al., A multi-institutional, 5-year analysis of initial and
700		multiple ventricular shunt revisions in children, <i>Neurosurgery</i> , 2008;62(2):445-453;

701 discussion 453-454.

702	11. Prusseit J, Simon M, von der Brelie C, et al., Epidemiology, prevention and management of
703	ventriculoperitoneal shunt infections in children, Pediatr Neurosurg, 2009;45(5):325-336.
704	12. Agency for Healthcare Research and Quality (AHRQ), Introduction to the HCUP KIDS'
705	Inpatient Database (KID) 2006. Health Cost and Utilization Project (HCUP), Rockville,
706	MD: AHRQ; 2008. Available at <u>www.hcup-us.ahrq.gov/reports.jsp. Last accessed May 2010</u> .
707	13. Son JK, Lillehei CW, Gauvreau K, et al., A risk adjustment method for newborns undergoing
708	noncardiac surgery, Ann Surg, 2010;251(4):754-758.
709	14. Early Periodic Screening, Diagnosis, and Treatment (EPSDT) Programs, as defined by the
710	Health Resources and Services Administration, are a child health component of Medicaid
711	required in every state and designed to improve the health of low-income children by
712	financing appropriate and necessary pediatric services.

#### NATIONAL VOLUNTARY CONSENSUS STANDARDS FOR CHILD HEALTH APPENDIX A: MEASURE SPECIFICATIONS

#### Appendix A: Specifications of the National Voluntary Consensus Standards for Patient Outcomes: Phase III Child Health

The following table presents the detailed specifications for the National Quality Forum (NQF)-endorsed<sup>®</sup> *National Voluntary Consensus Standards for Patient Outcomes: Phase III Child Health.* All information presented has been derived directly from measure sources/developers without modification or alteration (except when the measure developer agreed to such modification during the NQF Consensus Development Process) and is current as of June 18, 2010. All NQF-endorsed voluntary consensus standards are open source, meaning they are fully accessible and disclosed. Measures were developed by the Agency for Healthcare Research and Quality, California Maternal Quality Care Collaborative, Child and Adolescent Health Measurement Initiative, Children's Hospital Boston, and Massachusetts General Hospital.

#### \*Note: Denotes measures recommended for time-limited endorsement.

Measure	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Numbers		Steward	Description			Adjustments		
Measure ID #:	Ventriculoperiton	Children's	This measure is a	The number of initial	The total number of initial	Children < 30 days of age at	Management data,	Can be measured at all
	eal (VP) shunt	Hospital	30-day malfunction	cerebrospinal VP shunt	cerebrospinal VP shunt	time of procedure and children	Electronic administrative	levels
DT3-027-10*	malfunction rate	Boston	rate for hospitals	placement procedures	procedures performed on	with a diagnosis of spina bifida	data/claims	
	in children		that perform	performed on children	children between the ages	(ICD-9 diagnosis code beginning		
			cerebrospinal	between the ages of 1	of 1 month and 18 years.	with 741).		
			ventriculoperitoneal	month and 18 years of				
			shunt operations in		Details	Details		
			children age 1	result in shunt revision	The total number of initial	Published data has shown that		
			month to 18 years.	or replacement within	VP shunt placements	children under a month of age or		
				30 days of initial	(ICD-9 procedure code	with a diagnosis of spina bifida		
				placement.	02.34) among patients	are at higher risk for sustaining a		
					between the ages of 1	cerebrospinal VP shunt		
				Details	month and 18 years at the	malfunction compared with		
				Number of cases of	time of procedure.	older children and children		
				initial VP shunt		without spina bifida. Excluding		
				placement ICD-9		children with these		
				procedure code 02.34		characteristics helps standardize		
				(Ventricular shunt to		the case-mix of children		
				abdominal cavity and		requiring cerebrospinal fluid		
				organs) among patients		diversion with a VP shunt across		
				between the ages of 1		hospitals.		
				month and 18 years at		Citations:		
				the time of placement		Shah SS, Hall M, Slonim AD,		
				resulting in malfunction		Hornig GW, Berry JG, Sharma		
				characterized by a shunt		V. A Multicenter Study of		
				revision or replacement		Factors Influencing		
				within 30 days of initial		Cerebrospinal Fluid Shunt		
				procedure.		Survival in Infants and Children.		
				Shunt malfunction is		Neurosurgery 2008; 62(5).		
				identified by ICD-9		Berry JG, Hall M, Sharma V,		
				procedure codes 02.42		Goumnerova L, Slonim AD,		
				(Replacement of		Shah SS. A Multi-Institutional,		
				ventricular catheter or		5-year Analysis of Initial and		
				revision of		Multiple Ventricular Shunt		
				ventriculoperitoneal		Revisions in Children.		
				shunt at ventricular site),		Neurosurgery 2008; 62(2).		
				54.95 (Incision of				
				Peritoneum- revision		Adjustments		
				of VP shunt at		No risk adjustment necessary		
				peritoneal site), or the		N/A		
				combination of codes				
				02.43 (Removal of				

		Description			Adjustments		
			ventricular shunt) and 02.34 (Ventricular shunt to abdominal cavity and organs) during the same admission.				
andardized	Children's	Ratio of observed to		Total cases of non-cardiac	Patients $> 30$ days of age at time	Management data, Lab data.	Can be measured at all
andardized ortality ratio r neonates dergoing non- rdiac surgery	Children's Hospital Boston	Ratio of observed to expected rate of in- hospital mortality following non- cardiac surgery among infants <30 days of age, risk- adjusted.	admission. Cases of non-cardiac surgery among infants ≤30 days of age resulting in in-hospital death. <b>Details</b> Number of cases of non- cardiac surgery among infants ≤ 30 days of age undergoing one of 63 eligible procedures where patient disposition is death prior to hospital discharge. Eligible Surgical Procedures: ICD-9-CM procedure codes are listed with each surgical procedure. 02.12 Other repair of cerebral meninges 02.2 Ventriculostomy 02.34 Ventricular shunt to abdominal cavity and organs 02.42 Replacement of ventricular shunt 03.51 Repair of spinal meningocele 03.52 Repair of spinal myelomeninigocele 18.29 Excision or destruction of other lesion of external ear (not preauricular sinus) 25.91 Lingual frenotomy 27.54 Repair of cleft lip 31.73 Closure of other fistula of trachea (tracheoesophageal fistulectomy) 33.1 Incision of lung	Procedures: ICD-9-CM procedure codes are listed with each surgical procedure. 02.12 Other repair of cerebral meninges 02.2 Ventriculostomy 02.34 Ventricular shunt to abdominal cavity and organs 02.42 Replacement of ventricular shunt 03.51 Repair of spinal meningocele 03.52 Repair of spinal myelomeninigocele 18.29 Excision or destruction of other lesion of external ear (not preauricular sinus) 25.91 Lingual frenetomy 25.92 Lingual frenetomy 25.92 Lingual frenetomy 25.93 Lingual frenetomy 25.93 Lingual frenetomy 25.94 Repair of cleft lip 31.73 Closure of other fistula of trachea (tracheoesophageal fistulectomy) 33.1 Incision of lung 34.09 Other incision of pleura 43.11 Percutaneous endoscopic gastrostomy	Patients > 30 days of age at time of surgery; those undergoing cardiac surgery or having a major structural cardiac defect (excluding atrial and ventricular septal defects and patent ductus arteriosus); premature infants; neonates undergoing procedures which were endoscopic or closed; catheterizations; circumcisions; and sutures of superficial lacerations. <b>Details</b> Neonates undergoing cardiac surgery are excluded because a risk adjustment method for congenital heart surgery already exists. Premature infants are defined as < 37 weeks gestation. Other excluded procedures are: endoscopy (through natural anatomic openings, through previously made stomas, endoscopic biopsies); closed (percutaneous) biopsies; closed reductions; sutures of superficial lacerations; catheterizations; dilations; injections; aspirations; radiologic procedures, laser/cryo/photocoagulation therapies; (circumcisions); incidental procedures. <b>Adjustments</b> case-mix adjustment Variables are procedure risk category, any serious respiratory condition, and necrotizing enterocolitis. Details are provided in attachment Item 2a.15.	Management data, Lab data, Electronic administrative data/claims	Can be measured at all levels
n r 1	tality ratio neonates ergoing non-	tality ratio Hospital neonates Boston ergoing non-	tality ratio neonates ergoing non- liac surgery Hospital Boston Boston Hospital mortality following non- cardiac surgery among infants ≤30 days of age, risk-	adardized       Children's       Ratio of observed to       Cases of non-cardiac         tality ratio       expected rate of in-       hospital       Sold ays of age         neonates       cardiac surgery       among infants ≤30       days of age, risk-         adjusted.       adjusted.       Details         Details       Details       Details         nong infants ≤30       days of age, risk-       adjusted.         adjusted.       Eligible procedures       where patient         disposition is death prior       to hospital discharge.       Eligible Surgical         Procedures:       ICD-9-CM procedure       expected rate of or         Notable of cases of spinal       morgins of 2.3 Ventriculostomy       02.3 4 Ventricular shunt         03.51 Repair of spinal       meningocele       03.51 Repair of spinal         meningocele       03.52 Repair of spinal       meningocele         03.52 Repair of cleft lip       3.5.91 Lingual       frenctomy         25.91 Lingual       frenctomy       25.92 Lingual       frenctomy         25.92 Lingual       frenctomy       25.92 Lingual       frenctomy         25.92 Lingual       frenctomy       25.92 Lingual       frenctomy         25.92 Lingual       frenctomy       25.92 Lingual	ndardized       Children's       Ratio of observed to       Cases of non-cardiae       surgery among infants ≤ 30         nospital mortality       following non-cardiac surgery among infants       SU days of age       days of age.         resulting in in-hospital among infants       Details       Number of cases of non-cardiac surgery among infants       Details         among infants       SU days of age       undergoing one of 63       eligible procedures       undergoing one of 63         iardia surgery       adjusted.       Details       Number of cases of non-cardiac surgery among infants       SU days of age         undergoing one of 63       eligible procedures       eudergoing one of 63       eligible procedures       eligible procedures.         withere patient       disposition is death prior       Eligible Surgical       Procedures:       ICD-9-CM procedure.         ICD-9-CM procedure       outperior       coces are listed with each       coces are listed with each       coces are listed with each         02.12 Other repair of       coces are listed with each         02.2 Ventriculostomy       02.3 Ventricular shunt       oz 3.4 Ventricular shunt       oz 3.5 Repair of spinal       mosternal acwity and       organs       02.42 Replacement of       ventricular shunt       oz	Inductive         Induction of observed to admitized         Observed to surgery among infants sourgery among infants sourgery among infants ≤30 days of age, risk- following no-n- tactaics surgery informants sourgery among infants ≤30 days of age, risk- bosinal mortality following no- tactaics surgery informants ≤30 days of age, risk- bosinal mortality following no- surgery among infants ≤30 days of age, risk- bosinal mortality following no- surgery among infants ≤30 days of age, risk- bosinal mortality following no- surgery among infants ≤30 days of age eratilities surgery among infants ≤30 days of age eratilities surgery among infants ≤30 days of age eratilities surgery among infants ≤30 days of age eratilities in hospital death.         Details Details Number of cases of non- cardiac surgery among infants ≤30 days of age eratilities in hospital death.         Details Number of cases of non- eratiles undergoing one of 50 eligible procedures. Number of cases of non- cardiac surgery among infants ≤30 days of age eratiles procedures.         Details Number of cases of non- cardiac surgery among infants ≤30 days of age eratiles procedures.         Details Number of cases of non- cardiac surgery among infants ≤20 days of age eratiles procedures.         Details Number of cases of non- cardiac surgery among infants ≤20 days of age eratiles procedures.         Details Nonates undergoing cardiac surgery areculated beow for eligible procedures or sits Adjittment method for cardiac surgery already eratile as a straited with to abdominal cavity and or cardiac surgery already eratile as a straited with to abdominal cavity and or cardiac surgery and surgery and spantaria straited straiter of spinal meningocele fistule of rusche (23.4 Ventricular shunt to 3.51 Repair of spinal meningocele fistule of rusche (23.4 Ventricular shunt to 3.52 Repair of spinal meningocele fistule frusche (33.52 Repair of folinti 33.13 Provide in attach	dardized lutity ratio neoranes         organs) during the same admission         organs) during the same admission         Total cases of non-cardiae surgery among infants 530 days of age.         Patients > 50 days of age at time of surgery; those undergoing and/or structural cardiae defect (exclution grant and patient ductura articions; and sutures of all defects and patient ductura articions; and sutures of support limits 530 days of age, risk- adjusted.         Management dutu, 1 ab data, Electronic administrativie data/calisms           Number of cases of non- cardiae surgery among intiants 530 days of age infants 530 d

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				manipulation of small	sphincter (repair of old			
				intestine	obstetric laceration of			
				47.09 Other	anus) 52.02 Dennin ef in lineet			
				appendectomy (not laparoscopic)	53.02 Repair of indirect inguinal hernia			
				48.25 Open biopsy of	53.10 Bilateral repair of			
				rectum	inguinal hernia, not			
				48.41 Soave submucosal	otherwise specified			
				resection of rectum	53.12 Bilateral repair of			
				48.49 Other pull-	indirect inguinal hernia			
				through resection of	53.49 Other umbilical			
				rectum	herniorrhaphy (not with			
				49.79 Other repair of anal sphincter (repair of	prosthesis) 53.7 Repair of			
				old obstetric laceration	diaphragmatic hernia,			
				of anus)	abdominal approach			
				53.02 Repair of indirect	53.80 Repair of			
				inguinal hernia	diaphragmatic hernia with			
				53.10 Bilateral repair of	thoracic approach, not			
				inguinal hernia, not	otherwise specified			
				otherwise specified	54.11 Exploratory			
				53.12 Bilateral repair of indirect inguinal hernia	laparotomy 54.12 Reopening of recent			
				53.49 Other umbilical	laparotomy site			
				herniorrhaphy (not with	54.21 Laparoscopy			
				prosthesis)	(peritoneoscopy)			
				53.7 Repair of	54.3 Excision or			
				diaphragmatic hernia,	destruction of lesion or			
				abdominal approach	tissue of abdominal wall or			
				53.80 Repair of	umbilicus (debridement of			
				diaphragmatic hernia	abdominal wall,			
				with thoracic approach, not otherwise specified	omphalectomy) 54.59 Other lysis of			
				54.11 Exploratory	peritoneal adhesions (not			
				laparotomy	laparoscopic)			
				54.12 Reopening of	54.71 Repair of			
				recent laparotomy site	gastroschisis			
				54.21 Laparoscopy	54.72 Other repair of			
				(peritoneoscopy)	abdominal wall			
				54.3 Excision or destruction of lesion or	54.95 Incision of peritoneum			
				tissue of abdominal wall				
				or umbilicus	orchiectomy			
				(debridement of	62.5 Orchiopexy			
				abdominal wall,	64.49 Other repair of penis			
				omphalectomy)	64.91 Dorsal or lateral slit			
				54.59 Other lysis of	of prepuce			
				peritoneal adhesions	64.92 Incision of penis			
				(not laparoscopic)	64.93 Division of penile adhesions			
				54.71 Repair of gastroschisis	84.03 Amputation through			
				54.72 Other repair of	hand			
				abdominal wall				
				54.95 Incision of				
				peritoneum				
				62.3 Unilateral				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
Measure ID#: OT3-029-10*	Standardized adverse event ratio for children	Children's Hospital Boston		orchiectomy 62.5 Orchiopexy 64.49 Other repair of penis 64.91 Dorsal or lateral slit of prepuce 64.92 Incision of penis 64.93 Division of penile adhesions 84.03 Amputation through hand Number of diagnostic and interventional cardiac catheterization	Number of diagnostic and interventional cardiac catheterization cases for		Lab data, Management data, Organizational policies and procedures	Can be measured at all levels
013-029-10*	<pre>ratio for children &lt;18 years of age undergoing cardiac catheterization.</pre>		events, risk-adjusted	cardiac catheterization cases for children < 18 years of age resulting in a clinically important adverse event, performed by a provider performing at least 50 cases per year in pediatric patients < 18 years of age. <b>Details</b> Clinically important events are defined as follows: Moderate adverse event (transient change in condition may be life-threatening if not treated, condition returns to baseline, required monitoring, required monitoring, required intervention such as reversal agent, additional medication, transfer to the intensive care unit for monitoring, or moderate transcatheter intervention to correct condition, life- threatening if not treated, change in condition may be permanent, may have required an intensive care unit admission or emergent re-admit to hospital, may have required invasive monitoring, required	catheterization cases for children < 18 years of age, performing at least 50 cases per year in pediatric patients < 18 years of age. Details Types of cardiac catheterization procedures eligible for this measure are listed in Numerator Details	only, thoracentesis only. <b>Details</b> Primary electrophysiology cases, ablation cases, pericardiocentesis only, thoracentesis only. <b>Adjustments</b> case-mix adjustment Variables are procedure type risk group and indicator of hemodynamic vulnerability.		

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				interventions such as				
				electrical cardioversion or unanticipated				
				intubation or required				
				major invasive				
				procedures or				
				transcatheter				
				interventions to correct				
				condition); or catastrophic adverse				
				event (any death or				
				emergent surgery or				
				heart lung bypass				
				support to prevent death				
				with failure to wean				
				from bypass support).				
				Types of cardiac				
				catheterization				
				procedures eligible for				
				this measure are listed				
				below:				
				Any diagnostic				
				catheterization within 72 hours of surgery				
				Any interventional				
				catheterization within 72				
				hours of surgery				
				Atrial septostomy / BAS				
				Atrial septostomy /				
				dilation and stent Atrial septostomy /				
				static balloon dilation				
				Balloon angioplasty /				
				aorta				
				Balloon angioplasty /				
				lobar segment LPA				
				RPA Balloon angionlasty /				
				Balloon angioplasty / native RVOT				
				Balloon angioplasty /				
				proximal LPA or RPA				
				Balloon angioplasty /				
				RV to PA conduit				
				Balloon angioplasty /				
				RVOT s/p surgery (no conduit)				
				Balloon angioplasty /				
				systemic artery (not				
				aorta)				
				Balloon angioplasty /				
				systemic shunt				
				Balloon angioplasty /				
				systemic vein Balloop angioplasty or				
				Balloon angioplasty or				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
			-	stent / pulmonary				
				vein(s)				
				Coil / coronary fistula				
				Coil occlusion / device /				
				systemic arterial				
				collaterals				
				Coil occlusion / LSVC				
				Coil occlusion / PDA Coil occlusion /				
				systemic shunt				
				Coil occlusion / veno-				
				veno collaterals				
				Device closure / ASD				
				Device closure / baffle				
				leak				
				Device closure /				
				fenestration				
				Device closure / PDA				
				Device closure /				
				perivalvar leak				
				Device closure / PFO				
				Device closure / venous				
				collateral Device closure / VSD				
				Diagnostic				
				catheterization with EPS				
				Hemodynamic				
				catheterization				
				Interventional				
				techniques /				
				atherectomy catheter				
				Interventional				
				techniques / atretic				
				valve perforation				
				Interventional				
				techniques/				
				recanulization of jailed vessel in stent				
				Interventional				
				techniques /				
				recanulization of				
				occluded peripheral				
				vessels				
				Interventional				
				techniques / snare				
				foreign body				
				Interventional				
				techniques / trans-septal				
				puncture				
				Invasive procedure /				
				central line placement				
				Invasive procedure / elective chest tube				
				pericardiocentesis				
				Invasive procedure /				
				pericardiocentesis				
Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
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		Steward	2 comption	Other intended				
				hemodynamic alteration				
				/ oxygen-nitric trial or				
				ionotropes				
				Other procedures:				
				bronchoscopy, drains,				
				echo, TEE				
				RV biopsy diagnostic				
				RV biopsy elective post				
				transplant Stent placement / aorta				
				Stent placement / aorta				
				intracardiac / atria				
				Stent placement /				
				intracardiac / ventricular				
				Stent placement / lobar				
				segment LPA or RPA				
				Stent placement / native				
				RVOT				
				Stent placement /				
				proximal LPA or RPA				
				Stent placement / RV to				
				PA conduit				
				Stent placement / RVOT				
				s/p surgery (no conduit)				
				Stent placement /				
				systemic artery (not aorta)				
				Stent placement /				
				systemic shunt				
				Stent placement /				
				systemic vein				
				Stent redilation / aorta				
				Stent redilation /				
				intracardiac / atria				
				Stent redilation /				
				intracardiac / ventricular				
				Stent redilation / lobar				
				segment LPA or RPA				
				Stent redilation /				
				proximal LPA or RPA				
				Stent redilation /				
				pulmonary vein Stent redilation / RV to				
				PA conduit				
				Stent redilation /				
				systemic artery not aorta				
				Stent redilation /				
				systemic vein				
				Ultrasound / IVUS				
				Valvuloplasty / aorta				
				Valvuloplasty / mitral				
				Valvuloplasty /				
				pulmonary				
				Valvuloplasty / tricuspid				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				ASD = atrial septal defect, BAS = balloon atrial septostomy, EPS = electrophysiology study, IVUS = intravascular ultrasound, LPA = left pulmonary artery, LSVC = left superior vena cava, PA = pulmonary artery, PDA = patent ductus arteriosus, PFO = patent foramen ovale, RPA = right pulmonary artery, RV = right ventricle, RVOT = right ventricular outflow tract, TEE = transesophageal echocardiogram, VSD = ventricular septal defect				
Measure ID #: OT3-031-10	Healthy term newborn	California Maternal Quality Care Collaborative	Percent of term singleton live births (excluding those with diagnoses originating in the fetal period) who DO NOT have significant complications during birth or the nursery care.	The absence of conditions or procedures reflecting morbidity that happened during birth and nursery care to an otherwise normal infant. The morbidities may or may not have clearly been the result of medical care. <b>Details</b> Birth Trauma/Injuries Fetus or newborn affected by: Other complications of labor and delivery 763.0,1,2,3,4,5 Subdural/cerebral hemorrhage 767.0 (In NQF Birth Injury Measure) Subgaleal hemorrhage 767.11 (In NQF Birth Injury Measure) Clavicle fracture 767.2 Other skeletal injuries 767.3 (In NQF Birth Injury Measure) Spine/spinal cord injuries 767.4 (In NQF Birth Injury Measure)	The denominator is composed of singleton, term ( $\geq$ 37 weeks), inborn, live births in their birth admission. The denominator further has eliminated fetal conditions likely to be present before labor. Maternal and obstetrical conditions (e.g. hypertension, prior cesarean, malpresentation) are not excluded unless evidence of fetal effect prior to labor (e.g., IUGR/SGA). <b>Details</b> Denominator criteria uses ICD9 codes to identify singleton inborns (code of V30.00 or V30.01), or alternatively term (765.29 = 37+ weeks). Date of admission needs to equal the date of birth.	Denominator exclusions: multiple gestations, preterm, congenital anomalies or fetuses affected by selected maternal conditions. <b>Details</b> Exclusions ICD9 Codes Comments Multiple gestation 761.5 Preterm 765.0,1 Congenital anomalies 740.0,1,2 (Anencephalus and similar anomalies) 741.0,9 (Spina bifida) 742.0,1,2,3,4,5,8,9 (Other congenital anomalies of nervous system) 743.0,1,2,3,4,5,6,7,8,9 (Congenital anomalies of eye) 745.0,1,2,3,4,5,6,7,8,9 (Other congenital anomalies of the cardiac septum) 746.0,1,2,3,4,5,6,7,8,9 (Other congenital anomalies of heart)	Electronic administrative data/claims	Clinicians: Group, Facility/Agency, Multi- site/corporate chain, Can be measured at all levels

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
vuilibers		Stewaru	Description	Ei-1	1			
				Facial nerve injury		747.0,1,2,3,4 (Other		
				767.5 (In NQF Birth		congenital anomalies of		
				Injury Measure)		circulatory system - but not		
				Brachial plexus injury		single umbilical artery)		
				767.6				
				Other cranial/peripheral		748.0,1,2,3,4,5,6,8,9		
				nerves		(Congenital anomalies of the		
				767.7 (In NQF Birth		respiratory system)		
				Injury Measure)		respiratory system)		
				Other specified birth		749.0,1,2 (Cleft		
				trauma				
						palate and cleft lip)		
				767.8 (In NQF Birth				
				Injury Measure)		750.3,4,5,6,7,8,9		
						(Congenital anomalies of the		
				Hypoxia/Asphyxia		upper alimentary tract)		
				Severe birth asphyxia	1	· · ·		
				with neurologic	1	751.0,1,2,3,4,5,6,7,8,9 (Other		
				involvement 768.5		congenital anomalies of the		
				Mild or moderate birth	1	digestive system)		
				asphyxia +/- neurologic		ulgestive system)		
				involvement		752 0 1 2 2 5 ( 9 0		
						753.0,1,2,3,5,6,8,9		
				768.6		(Congenital anomalies of the		
				HIE		urinary system)		
				768.7				
				Unspecified birth		754.0,1,2,3,4,5,6,7,8 (Certain		
				asphyxia 768.9		congenital musculoskeletal		
				Congenital or infantile		deformities)		
				CP 343				
						757.1		
				Shock, Resuscitation		(Ichthyosis congenital)		
				and Complications		(Tentilyosis congenitar)		
				DIC		750 0 1 0 0 5 6 0 0		
						758.0,1,2,3,5,6,8,9		
				776.2		(Chromosomal anomalies-but		
				NEC		not balanced translocations and		
				777.5		Klinefelters syndrome)		
				Shock, hypotension		• /		
				785.5		759.5 (Tuberous		
				Renal failure (ATN)		Sclerosis)		
				584.5 (Adult code but		50000000)		
				no applicable neonatal		759.6 (Other		
				code)				
				Procedures:		hamartoses)		
				Arterial catheterization				
						759.7 (Multiple		
				38.91		congenital anomalies)		
				Umbilical venous	1			
				catheterization	1	759.81,2,3,9 (Other		
				38.92	1	specified anomalies)		
				TPN	1	, , ,		
				99.15		255.2		
				Gastrostomy	1	(Adrenogenital disorders)		
				43.1	1	(a tarenogenitar disorders)		
				Gavage feeding		Fature on north and affected 1		
						Fetus or newborn affected by		
				96.35	1	placenta previa		
				Cardiopulmonary	1	762.0		
				resuscitation	1	Fetus or newborn affected by		
				99.60	1	abruptions	1	

Measure	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Numbers		Steward	Description			Adjustments		
						762.1		
				Respiratory		Fetus or newborn affected by		
				Pulmonary		umbilical cord complications		
				Hypertension		762.6 (Umbilical thromboses,		
				747.83		Vaso previa)		
				RDS 769		Impaired fetal growth, "light for		
				Meconium aspiration		dates" 764.0,1,9 (IUGR,		
				w/respiratory symptoms		SGA)		
				770.12		Hemolytic disease due to Rh or		
						other isoimmunization		
				Clear AF aspiration				
				w/respiratory symptoms		773.0,2		
				770.14		Hydrops due to isoimmunization		
				Pneumothorax		773.3		
				770.2		Idiopathic hydrops		
				Pulmonary hemorrhage		778.0		
				770.3		Drug withdrawal		
				Primary and other		779.5		
				atelectasis		Laryngeal stenosis		
				770.4,5		478.74		
				TTN				
				770.6				
						A 3:		
				Other respiratory		Adjustments		
				problems after birth		No risk adjustment necessary.		
				770.81,2,3,4,6,7,8,9		N/A		
				(Apnea, cyanosis,				
				respiratory arrest or				
				failure, hypoxemia,				
				aspiration of stomach				
				contents)				
				Procedures:				
				Birth Trauma/Injuries				
				Fetus or newborn				
				affected by:				
				Other complications of				
				labor and delivery				
				763.0,1,2,3,4,5				
				Subdural/cerebral				
				hemorrhage				
				767.0 (In NQF Birth				
				Injury Measure)				
				Subgaleal hemorrhage				
				767.11 (In NQF Birth				
				Injury Measure)				
				Clavicle fracture				
				767.2				
				Other skeletal injuries				
				767.3 (In NQF Birth				
				Injury Measure)				
				Spine/spinal cord				
				injuries				
				767.4 (In NQF Birth				
				Injury Measure)				
				Facial nerve injury				
				767.5 (In NQF Birth				
				Injury Measure)				
				Brachial plexus injury				
	1			Bracillar piexus injuly	1	1		

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
Measure Numbers	Measure Title	Measure Steward	Measure Description	767.6Other cranial/peripheral nerves767.7 (In NQF Birth Injury Measure)Other specified birth trauma767.8 (In NQF Birth Injury Measure)Hypoxia/Asphyxia Severe birth asphyxia with neurologic involvement 768.5Mild or moderate birth asphyxia +/- neurologic involvement 768.6HIE 768.7Unspecified birth asphyxia 768.9Congenital or infantile CP 343Shock, Resuscitation and Complications DIC 776.2NEC 777.5Shock, hypotension 785.5Renal failure (ATN) 	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				resuscitation 99.60 Respiratory Pulmonary Hypertension 747.83				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				RDS 769				
				Meconium aspiration				
				w/respiratory symptoms				
				770.12				
				Clear AF aspiration				
				w/respiratory symptoms				
				770.14				
				Pneumothorax				
				770.2				
				Pulmonary hemorrhage				
				770.3				
				Primary and other				
				atelectasis				
				770.4,5				
				TTN				
				770.6				
				Other respiratory				
				problems after birth				
				770.81,2,3,4,6,7,8,9				
				(Apnea, cyanosis,				
				respiratory arrest or				
				failure, hypoxemia,				
				aspiration of stomach				
				contents)				
				Procedures:				
				Non-invasive				
				mechanical ventilation				
				without (delivery				
				through) endotracheal				
				tube or tracheostomy				
				93.90 (Bi-level airway				
				pressure, BiPAP,				
				CPAP, Mechanical				
				ventilation NOS, Non-				
				invasive positive				
				pressure (NIPPV), Non-				
				invasive PPV, NPPV,				
				That delivered by non-				
				invasive interface: face				
				mask, nasal mask, nasal				
				pillow, oral mouthpiece,				
				oronasal mask)				
				Other respiratory				
				therapy				
				93.91,3,4,5,6,8,9 (Other				
				non-invasive ventilation				
				and oxygen therapy)				
				Mechanical ventilation				
				delivered through				
				endotracheal tube or				
				tracheostomy (invasive				
				interface)				
				96.70,1,2 (Includes:				
				BiPAP, CPAP,				
				Endotracheal respiratory				
				assistance, Invasive				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				positive pressure ventilation [IPPV], Mechanical ventilation through invasive interface. 4th digit is for duration) Inhaled nitric oxide 00.12 Chest tube 34.04				
				Infection Congenital pneumonia 770.0 Septicemia of newborn 771.81 Bacteremia of newborn 771.83 Severe sepsis 995.92				
				Neurologic Complications Intraventricular hemorrhage 772.10,1,2,3,4 (5th digits 1-4 refer to grade of IVH, 0 = not known) Subarachnoid hemorrhage 772.2 Seizures 779.0				
				345.3 (Adult code also given, used in some nurseries) Other/unspecified cerebral irritability 779.1 Coma and cerebral depression 779.2 Periventricular leukomalacia 779.7 Cardiac arrest newborn 779.85				
				427.5 (Adult code also given, used in some nurseries) Encephalopathy 348.3 (Adult code, used in some nurseries) Cerebral edema				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				348.5 (Adult code, used in some nurseries) Procedures: Computed tomography of head 87.03 Other tomography of head 87.04 MRI brain, brainstem 88.91 EEG 89.14				
				Disposition/LOS Neonatal death Disposition On the discharge diagnosis record Neonatal transfer out Disposition On the discharge diagnosis record				
				LOS > 5d Discharge date – birth date LOS is assessed on a sub- population that has none of the above complications or procedures. In this set of "no inclusions in the				
				numerator and LOS>5 days", further exclude the codes below: 773.1 Hemolytic disease due to ABO isoimmunization 99.83 Phototherapy of				
				the newborn V60.0,1,2,3,4,6,8,9 Housing, household and economic circumstances V61.05 Family disruption due to child in welfare custody				
			M	V61.06 Family disruption due to child in foster care or in the care of non-parental family member				p. Let et al.
Measure ID #: DT3-032-10	Number of school days children miss due to illness	Child and Adolescent Health Measurement	Measures the quantitative number of days of school missed due to	Number of school days missed during past 12 months due to illness or injury.	Children and adolescents age 6-17 years who have been enrolled in school (public or private) at any	Children are excluded from denominator if • child does not fall in target population age range (6-17	Survey: Patient 2007 National Survey of Children's Health	Population: national, Population: regional/network, Population: states

Measure	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Numbers		Steward Initiative	Description illness or condition among children and adolescents age 6- 17 years.	<b>Details</b> Answer to number of days missed during past 12 months is open- ended. Respondent may provide any number of days.	time during the past 12 months. <b>Details</b> What kind of school does child currently attend? (Public, private, home school, none). If none, ask if child has attended school at all during the past 12 months?	Adjustments years) • child is currently home schooled and parent indicated that therefore the question did not apply • child has not attended school in the past 12 months. Children are excluded from denominator if • child does not fall in target population age range (6-17 years). If child is less than six years old, skip questions • child is currently home schooled and parent indicated that question did not apply (if parent indicated that child is homeschooled and then provided an answer to number of missed days – then they are included in the denominator) • child has not attended school in the past 12 months Adjustments No risk adjustment necessary.	ftp://ftp.cdc.gov/pub/Health _Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire _052109.pdf; http://www.cdc.gov/nchs/dat a/slaits/NSCSHCNIIEnglish Quest.pdf	
Measure ID#: OT3-036-10	Children who had problems obtaining referrals when needed	Child and Adolescent Health Measurement Initiative	The measure aims to ascertain the perceived difficulty in obtaining referrals for children when needed for optimum health.	Children who need referrals and had a problem obtaining them (big or small problem) <b>Details</b> The numerator describes the number of children who needed referrals (K5Q10=YES) and had a problem obtaining them (K5Q11=BIG PROBLEM or SMALL PROBLEM)	Children age 0-17 years old who needed referrals during the past 12 months. <b>Details</b> Children 0-17 years old who needed referrals during the past 12 months (K5Q10=YES)	Excluded from denominator if child does not fall in target population age range of 0-17 years and if child did not need a referral to any doctor or service. <b>Details</b> Excluded from denominator if child does not fall in target population age range of 0-17 years, and if child did NOT need a referrals to see any doctors or receive any services during the past 12 months (if K5Q10=NO). <b>Adjustments</b> No risk adjustment necessary.	Survey: Patient 2007 National Survey of Children's Health ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire 052109.pdf	Population: states, Population: national, Population: regional/network
Measure ID#: OT3-038-10	Children Who Receive Effective Care Coordination of Healthcare Services When Needed	Child and Adolescent Health Measurement Initiative	This is a two-part measure used to assess both care coordination services and communication among providers when needed.	(a) Children who needed care coordination help but did NOT receive all that they needed. (b) Children who needed care coordination communication but were NOT satisfied with what	(a) All children 0-17 years of age who needed care coordination in the past 12 months (children who visited at least two types of the following services in the past 12 months: preventive healthcare visit,	(a) Excluded from denominator if child does not fall in target population age range of 0-17 years and/or did not receive two or more services which might require coordinating and/or parent did not report needing care coordination among	Survey: Patient 2007 National Survey of Children's Health ftp://ftp.cdc.gov/pub/Health _Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E	Population: states, Population: national, Population: regional/network

Numbers         Netward         Description         dep received.         Adjustments         Adjustments         Early Adjustments         Early Adjustments           Numbers         By received.         By received.         precentive default activity. The second default activity activity activity activity activity. The second default activity activity activi
(K5Q30= Somewhat

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				satisfied, somewhat dissatisfied, or very dissatisfied) OR -Doctors needed to communicate with child's school, early intervention program, special education program, etc (K5Q31=Yes) AND Parent was not satisfied with the communication between doctors and schools (K5Q32= Somewhat satisfied, somewhat dissatisfied, or very dissatisfied).				
Measure ID #: OT3-039-10	Children who live in communities perceived as safe	Child and Adolescent Health Measurement Initiative	This measure ascertains the parents' perceived safety of child's community or neighborhood.	Children whose parents report their neighborhood or community is usually/always safe for children. <b>Details</b> "How often do you feel that [child] is safe in your community or neighborhood? Would you say never, sometimes, usually or always?" Safe neighborhood numerator combines responses of usually and always.	Children age 0-17 years. <b>Details</b> All children 0-17 years old.	Excluded from denominator if child does not fall in target population age range of 0-17 years. <b>Details</b> N/A <b>Adjustments</b> No risk adjustment necessary.	Survey: Patient 2007 National Survey of Children's Health <u>ftp://ftp.cdc.gov/pub/Health</u> <u>Statistics/NCHS/slaits/nsch</u> 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire _052109.pdf	Population: states, Population: national, Population: regional/network
Measure ID#: OT3-041-10	Children who attend schools perceived as safe	Child and Adolescent Health Measurement Initiative	This measure ascertains the perceived safety of child's school.	Children whose parents report their school is usually/always safe for children. <b>Details</b> The numerator is based on responses to the following item: "How often do you feel that [child] is safe at school? Would you say never, sometimes, usually or always?" Numerator for safe schools combines usually and always.	Children age 6-17 years who have been enrolled in school during the past 12 months. <b>Details</b> Children age 6-17 who have been enrolled in school during the past 12 months.	Children are excluded from the denominator: • If the child is less than 6 years of age or over 17 years old • If the child is homeschooled (K7Q01 = 3) • If the child is not enrolled in school (K7Q01F = 2) • If the child did not go to school in the past 12 months (K7Q02 = 555). <b>Details</b> N/A <b>Adjustments</b> No risk adjustment necessary.	Survey: Patient 2007 National Survey of Children's Health ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire 052109.pdf	Population: states, Population: national, Population: regional/network

Measure	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Numbers		Steward	Description			Adjustments		
Measure ID#:	Pediatric	Massachusetts	The Pediatric	The numerator is the	Patients 4-16 years of age	Children too far out of the	Documentation of original	Clinicians: Individual,
	Symptom	General	Symptom Checklist	percentage of patients	who had the PSC given as	validated range because too	self-assessment, paper	Clinicians: Group,
OT3-043-10*	Checklist (PSC)	Hospital	(PSC) is a brief	who had a decrease in	a Physician-Administered	young (< 3) or too old (> 18)	medical record/flow-sheet,	Program: Disease
			parent report	total score of at least	Developmental, Behavioral	should be excluded. Patient is	Electronic Health/Medical	management, Program:
			questionnaire that is	one point within six	and Emotional Screening		Record, Electronic clinical	QIO, Population:
			used to measure	months of the first	(CPT code 96110) as part	following conditions exist:	data, Electronic	national, Population:
			overall psychosocial	assessment with the	of a pediatric visit or		administrative data/claims,	regional/network, Can be
			functioning in	Pediatric Symptom	children in this age range	to participate; patient is in an	Management data, lab data,	measured at all levels
			children from 4 to	Checklist. Total score	whose overall psychosocial	urgent or emergent situation	Survey: Patient	
			16 years of age.	on the PSC is the	functioning is being	where time is of the essence and		
			Originally	weighted score (0, 1, or	assessed in other venues.	to delay treatment would		
			developed to be a	2) for each item's		jeopardize the patient's health		
			screen that would	response (never,		status or severe mental and/or		
			allow pediatricians	sometimes, or often),		physical incapacity where the		
			and other health	summed over all 35	Details	parent or patient is unable to		
			professionals to	items, with a possible	Populations of normal	express himself/ herself in a		
			identify children	total score range of 0-	elementary school	manner understood by others.		
			with poor overall	70. This continuous total	children, all pediatric	For example: cases such as		
		1	functioning who	score can be recoded to	outpatients seen for	delirium or severe cognitive		
		1	were in need of	provide a categorical	well child care or	impairment, where psychosocial		
				rating of whether the	specialty populations	problems cannot be accurately		
			referral, the PSC	child is a probable	like children in	assessed through use of		
			has seen such wide	'case' or 'non case'. A	outpatient mental	standardized assessment tools.		
			use in large systems	probable case is a child	health care have been			
			that it has been used	who has a PSC total	assessed. Screens can	Details		
			as an outcome	score above an	be administered	N/A		
			measure to assess	empirically determined	during well- or sick-			
			changes in	cut-off point. For school	child outpatient	Adjustments		
			functioning over	aged children in a	pediatric visits,	No risk adjustment necessary.		
			time. In addition to	normative US pediatric	annual or other	N/A		
			the original 35-item	sample, scores of 28 or	routine assessments at			
			parent report form	higher are considered to	school, or as a part of			
			of the PSC in	indicate the presence of	pre/post evaluations			
			English, there are	a psychosocial problem	of pediatric or mental			
			now many other	and a positive screen,	health interventions.			
			validated forms	with CPT modifier U2				
			including	coded for positive				
			translations of the	screens.				
			original form into					
		1	more than a dozen					
		1	other languages, a	Details				
		1	youth self report, a	The weighted item score				
			pictorial version,	(0,1,2) is calculated for				
			and a briefer 17-	each of the 35 items and				
		1	item version for	the weighted total score				
		1		is then calculated by				
			youth forms.	summing the weighted				
		1	-	scores for all items.				
				Total score is compared				
				to standards validated in				
		1		a national sample. For				
				school aged children,				
				scores of 28 or higher				
		1		are considered to				
				indicate the presence of				
				a psychosocial problem				
ι	1	1		a psychosocial problem			1	l

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				and a positive screen, with lower scores indicating the absence of such problems and a negative screen. CPT modifier U2 is coded for positive screens and <i>modifier</i> U1 for negative screens.				
Measure ID #: OT3-044-10	Children who have inadequate insurance coverage for optimal health	Child and Adolescent Health Measurement Initiative		Percentage of children whose current health insurance coverage is adequate for meeting child's heath care needs Adequate insurance is defined by these criteria: child currently has health insurance coverage AND benefits usually or always meet child's needs AND usually or always allow child to see needed providers AND either no out-of-pocket expenses or out-of pocket expenses are usually or always reasonable. <b>Details</b> For a child to be included in the numerator of having adequate insurance coverage, criteria from the following five questions must be met: • Child has current health insurance coverage (K3Q01) • Insurance allows the child to see needed healthcare providers (K3Q22) • Insurance coverage is sufficient to meet the child's needs (K3Q20) • If the family pays some health care costs out of pocket (K3Q21A), these costs are reasonable (K3Q21B).	Children age 0-17 years with current health insurance. <b>Details</b> Children age 0-17 years with current health insurance. "Current health insurance" is defined as any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicaid.	Excluded from denominator if child does not fall in target population age range of 0-17 years and/or does not have current health insurance Details If child is older than 17 years of age, excluded from denominator. If child does not have current health insurance (any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicaid), excluded from denominator. Adjustments no risk adjustment necessary	Survey: Patient 2007 National Survey for Children's Health ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire _052109.pdf	Population: national, Population: states, Population: regional/network

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				For a child to be included in the numerator of having inadequate insurance coverage, criteria from the following five questions must be met: • Child has current health insurance coverage (K3Q01) • Insurance coverage is not sufficient to meet the child's needs (K3Q20) • Insurance does not allow the child to see needed health care providers (K3Q22) • If the family pays some health care costs out of pocket (K3Q21A), these costs are not reasonable (K3Q21B).				
Measure ID#: OT3-045-10	Measure of medical home for children and adolescents	Child and Adolescent Health Measurement Initiative	This composite measure assesses whether or not children and adolescents (age 0- 17 years) receive health care within a medical home according to the survey respondent (almost always the child's parent). The medical home measure is based on six of the seven components of care first proposed by the American Academy of Pediatrics (AAP)—health care that is accessible, family-centered, continuous, comprehensive, coordinated, compassionate, and culturally effective. (Note: "Accessible" is the one component of medical home that	The Measure of Medical Home for Children Adolescents measures whether or not a child or adolescent is receiving care within a medical home – that is, care that meets all of the following criteria – child has a regular doctor or nurse AND has a usual place for well and sick care AND receives care that is family-centered AND has no problems getting referrals when needed AND receives effective care coordination when needed. <b>Details</b> For a child to be included in the target numerator of receiving care within a medical home, the following numerator criteria must be met:	Main Denominator Children age 0-17 years in the U.S. (this measure has only been officially tested on children in the United States and has not been tested for potential cultural differences among other countries). Domain-Specific Denominators • Established relationship with a specific provider: o Children age 0-17 years in the U.S. • Family- centered/Compassionate: o Children age 0-17 years in the U.S. who received at least 1 service from a doctor or other health care provider in the past 12 months • Comprehensive: o Children age 0-17 years in the U.S. • Coordinated: o K5Q31, K5Q32: Children age 0-17 years in the U.S. who received at	The minimum denominator exclusions are: if the child is not between the ages of 0 and 17 years, if the child does not have at least 1 health care provider considered to be a personal doctor or nurse, or if the child does not have a usual source for both sick and well-child care, or if the child has not used any health-related services in the past 12 months. <b>Details</b> See full description of the denominators for each component of the medical home composite measure. A case is EXCLUDED from the denominator of having a medical home if: • Child does not have at least 1 health care provider considered as personal doctor or nurse (K4Q04) OR • Child does not have usual source(s) for both sick and well- child care (K4Q01, K4Q02) OR	Survey: Patient 2007 National Survey of Children's Health ftp://ftp.cdc.gov/pub/Health _Statistics/NCHS/slaits/nsch 07/1a_Survey_Instrument_E nglish/NSCH_Questionnaire _052109.pdf; http://www.cdc.gov/nchs/dat a/slaits/NSCSHCNIIEnglish Quest.pdf	Population: states, Population: national, Population: regional/network

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
			is not directly addressed in this composite measure. This will be explained in a later section.) The AAP policy statement emphasizes that a medical home is "not a building, house, or hospital, but rather an approach to providing continuous and comprehensive primary pediatric care from infancy through young adulthood, with availability 24 hours a day, 7 days a week, from a pediatrician or physician whom families trust," and this composite measure of medical home is designed to assess the receipt of quality health care using the AAP's recommended care guidelines.	health care provider considered as personal doctor or nurse (K4Q04) • Child has usual source(s) for both sick and well-child care (K4Q01, K4Q02) • If child used at least 1 of 5 different services in the past 12 months— preventive medical care, preventive dental care, preventive dental care, preventive dental care, preventive dental care, preventive dental care, preventive dental care, see a specialist (K4Q20, K4Q21, K4Q22, K4Q23, K4Q25): o Received family- centered, compassionate, culturally effective care from ALL child's doctors and other health care providers (K5Q40, K5Q41, K5Q42, K5Q43, K5Q44, K5Q45, K5Q46) o If child needed referral(s), no problems getting referral(s) (K5Q10, K5Q11) o If child needed care coordination (used at least 2 of 5 different services in the past 12 months from above), no problems getting effective care coordination (K5Q20, K5Q31, K5Q31, K5Q32).	least 1 service from a doctor or other health care provider in the past 12 months o K5Q20, K5Q21, K5Q22, and K5Q30: Children age 0-17 years in the U.S. who received 2 or more services from a doctor or other health care provider in the past 12 months • Culturally effective: o K5Q42: Children age 0-17 years in the U.S. who received at least 1 service from a doctor or other health care provider in the past 12 months o K5Q45 and K5Q46: Children age 0-17 years in the U.S. who speak a primary household language other than English or unknown. <b>Details</b> Geographically defined— the sampling frame used on this measure (from the most recently tested 2007 National Survey of Children's Health) is a geographically representative sample at both the national and state levels. Other denominator sampling frames are possible, such as sub-state geographic regions or health plans. • Children age 0 to 17 years in the U.S. o More specific denominator such as use of services-related skips are addressed in the Denominator Details field above.	months—preventive medical care, preventive dental care, mental health treatment or counseling, saw a specialist, or needed to see a specialist (K4Q20, K4Q21, K4Q22, K4Q23, K4Q25). Adjustments No risk adjustment necessary.		
Measure ID#:	Validated family-		This family-	The 62-item survey	Randomly sampled parents	The denominator excludes	Registry data	Can be measured at all
OT3-046-10*	centered survey questionnaire for parents' and patients'	Hospital Boston	centered survey questionnaire consists of 62 questions that assess	evaluates parents' experiences during inpatient pediatric hospital stay.	or caregivers, 18 years or older, of children who had an inpatient stay of at least one night at the hospital	surveys that are received after 6 weeks after sending it out to the parents/caregivers. Patients from the hospital, e.g., ambulatory		levels

Measure Numbers	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
numbers		Steward	Description		and room and add to the	Adjustments		
	experiences during inpatient		various aspects of	Details	and responded to the	patients, that did not have an inpatient stay are not included in		
	pediatric hospital		care experiences	The dimensions that are	survey.			
	1 1		during inpatient	included are overall	D-4-11-	the target population and therefore not in the denominator.		
	stay		pediatric hospital		Details	therefore not in the denominator.		
			stays. The	impressions, interactions		D-4-9-		
			dimensions that are	with nurses, interactions	all parents and caregivers:	<b>Details</b>		
			included are overall	with doctors, the	1. Whose child stayed at	The denominator excludes		
			impressions, interactions with	admission and discharge	least one night on an	surveys that are received after 6		
				process, home care	inpatient unit at the hospital	weeks after sending it out to the		
			nurses, interactions	preparation,		parents/caregivers. Patients from the hospital, e.g., ambulatory		
			with doctors, the admission and	medications, pain	2. Was discharged during a certain time period	patients, that did not have an		
				management, parent				
			discharge process,	involvement, hospital	<ol> <li>Was randomly selected</li> <li>Answered the survey</li> </ol>	inpatient stay are not included in		
			home care	environment, support	within 6 weeks after the	the target population and		
			preparation,	staff and food.		therefore not in the denominator.		
			medications, pain	Demographic questions	end of the time period.	Adjustments		
			management, parent	are included at the end		Adjustments		
			involvement,	of the survey. The		No risk adjustment necessary.		
			hospital	experiences are rated		N/A		
			environment,	with various scales such				
			support staff and	as "Never to Always,"				
			food. Demographic	"Very Easy to Very				
			questions are	Hard," "Very Poorly to				
			included at the end	Very Well," "Poor to				
			of the survey. The	Excellent," "Not At All				
			majority of the	to Very Well," "Fell Far				
			survey questions are	Below My Expectations				
			categorical in	to Exceeded My				
			nature. Ordinal	Expectations," "Very				
			measures enable the	Unlikely to Very				
			rating of	Likely," and "Strongly				
			experiences,	Disagree to Strongly				
			dichotomous	Agree." "Not				
			measures are used	applicable" responses				
			to assess if	are available whenever				
			subsequent	applicable.				
			questions apply to					
			the experiences of					
			parents and the					
			patient but a small					
			number of questions					
			are open-ended to					
			allow any additional					
			or more detailed					
			comments. Survey					
			will be collected for					
			a given time period,					
			e.g. monthly. The					
			target population is					
			one of the parents,					
			18 years or older, of					
			a child that stayed					
			for at least one day					
			in an inpatient unit					
			at the hospital and					
			was discharged					

		during the previous			Adjustments		
ssion rate H atric) R	agency for lealthcare esearch and buality	time period, e.g. the last month. A random sample will be drawn of all discharged parent- patient units and receive the survey. The instrument is currently validated for mail and phone administration and is in English. All questions are asking about experiences during their last inpatient hospital stay. Further steps include validation for web administration and other languages. Admission rate for gastroenteritis in children ages 3 months-17 years, per 100,000 population (area level rate).	Discharges ages 3 months to 17 years with ICD-9-CM principal diagnosis code of gastroenteritis, OR with secondary diagnosis code of gastroenteritis and a principal diagnosis code of dehydration. Exclude cases: •MDC 14 (pregnancy, childbirth, and puerperium) • transfer from other institution • age less than or equal to 90 days (or neonates if age in days is missing) • with any diagnosis code of gastrointestinal abnormalities or bacterial gastroenteritis. <b>Details</b> Inpatient discharges with ICD-9-CM principal diagnosis code of gastroenteritis:	Population ages 3 months to 17 years in Metro Area or county. <b>Details</b> Population ages 3 months to 17 years in Metro Area or county.	There are no denominator exclusions. <b>Details</b> There are no denominator exclusions. <b>Adjustments</b> case-mix adjustment The measure uses age and sex in the risk adjustment. Poverty risk adjustment is optional.	Electronic administrative data/claims	Population: states, Population: counties or cities, Population: national, Population: regional/network

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				codes: 00861 ENTERITIS ROTAVIRUS 00862 ENTERITIS ADENOVIRUS 00863 ENTERITIS NORWALK VIRUS 00864 ENTERITIS OTH SML RND VIRUS 00865 ENTERITIS CALICIVIRUS 00866 ENTERITIS ASTROVIRUS 00867 ENTERITIS ENTEROVIRUS NEC 00869 ENTERITIS NOS 0088 VIRAL ENTERITIS NOS 0090 INFECTIOUS ENTERITIS NOS 0090 INFECTIOUS ENTERITIS NOS 0091 ENTERITIS OF INFECT ORIG 0092 INFECTIOUS DIARRHEA 0093 DIARRHEA OF PRESU INFECT ORIG 5589 NONINF GASTROENTERIT NEC ICD-9-CM Dehydration diagnosis codes: 2765 HYPOVOLEMIA 27651 DEHYDRATION 0CT06- 27650 VOL DEPLETION, UNSPECIFIED OCT06				
				27652 HYPOVOLEMIA OCT06- ICD-9-CM Gastrointestinal Abnormalities diagnosis codes (excluded): 53570 EOSINOPHILIC GASTRITIS WO HEM 538 GASTROINTESTINAL MUCOSITIS OCT08- (ULCERATIVE) 53571 EOSINOPHILIC GASTRITIS W HEM				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				5550 REGIONAL				
				ENTERITIS, SMALL OCT08- INTESTINE				
				5551 REGIONAL				
				ENTERITIS, LARGE				
				INTESTINE				
				5552 REGIONAL				
				ENTERITIS, SMALL INTESTINE WITH				
				LARGE INTESTINE				
				5559 REGIONAL				
				ENTERITIS,				
				UNSPECIFIED SITE				
				5560 ULCERATIVE				
				CHRONIC ENTEROCOLITIS				
l				5561 ULCERATIVE				
				CHRONIC				
				ILEOCOLITIS				
				5562 ULCERATIVE				
				CHRONIC PROCTITIS 5563 ULCERATIVE				
				CHRONIC				
				PROCTOSIGMOIDITI				
				S 5564				
				PSEUDOPOLYPOSIS				
				OF COLON				
				5565 LEFT-SIDED ULCERATIVE				
				CHRONIC COLITIS				
				5566 UNIVERSAL				
				ULCERATIVE				
				CHRONIC COLITIS				
				5568 OTHER ULCERATIVE				
				COLITIS				
				5569 ULCERATIVE				
				COLITIS NOS				
				5581				
				GASTROENTERITIS AND COLITIS DUE				
				TO RADIATION				
				5582 TOXIC				
				GASTROENTERITIS				
				AND COLITIS				
				5583 ALLERGIC				
				GASTROENTERITIS AND COLITIS				
				55841 EOSINOPHILIC				
				GASTROENTERITIS				
				OCT08-				
				55842 EOSINOPHILIC				
				COLITIS OCT08- 5790 CELIAC				
				5790 CELIAC DISEASE				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				5791 TROPICAL SPRUE				
				5792 BLIND LOOP				
				SYNDROME				
				5793 OTHER AND				
				UNSPECIFIED POSTSURGICAL				
				NONABSORPTION				
				5794 PANCREATIC				
				STEATORRHEA				
				5798 OTHER				
				SPECIFIED INTESTINAL				
				MALABSORPTION				
				5799 UNSPECIFIED				
				INTESTINAL				
				MALABSORPTION				
				ICD-9-CM Bacterial				
				Gastroenteritis diagnosis				
				codes: 0030 SALMONELLA				
				GASTROENTERITIS				
				0040 SHIGELLA				
				DYSENTERIAE				
				0041 SHIGELLA FLEXNERI				
				0042 SHIGELLA				
				BOYDII				
				0043 SHIGELLA				
				SONNEI 0048 OTHER				
				SPECIFIED				
				SHIGELLA				
				INFECTIONS				
				0049 SHIGELLOSIS, NOS				
				0050				
				STAPHYLOCOCCAL				
				FOOD POISONING				
				0051 BOTULISM 0052 FOOD				
				POISONING DUE TO				
				CLOSTRIDIUM				
				PERFRINGENS				
				0053 FOOD POISONING DUE TO				
				OTHER CLOSTRIDIA				
				0054 FOOD				
				POISONING DUE TO				
				VIBRIO				
				PARAHAEMOLYTIC US				
				0058 OTHER				
				BACTERIAL FOOD				
				POISONING				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
				00581 FOOD				
				POISONING DUE TO				
				VIBRIO VULNIFICUS				
				00589 OTHER BACTERIAL FOOD				
				POISONING				
				0059 FOOD				
				POISONING NOS				
				0060 ACUTE AMEBIC				
				DYSENTERY WO				
				MENTION OF				
				ABSCESS 0061 CHRONIC				
				INTESTINAL				
				AMEBIASIS WO				
				MENTION OF				
				ABSCESS				
				0062 AMEBIC				
				NONDYSENTERIC				
				COLLITIS				
				0070 BALANTIDIASIS 0071 GIARDIASIS				
				0071 GIARDIASIS 0072 COCCIDIOSIS				
				0072 COCCIDIOSIS 0073 INTESTINAL				
				TRICHOMONIASIS				
				0074				
				CRYPTOSPORIDIOSI				
				S				
				0075 CNCL OCDODIA CIG				
				CYCLOSPORIASIS 0078 OTHER				
				SPECIFIED				
				PROTOZOAL				
				INTESTINAL				
				DISEASES				
				0079 UNSPECIFIED				
				PROTOZOAL				
				INTESTINAL				
				DISEASE 0080 ESCHERICHIA				
				COLI				
				00800 E. COLI NOS				
				00801				
				ENTEROPATHOGENI				
				C E. COLI				
				00802				
				ENTEROTOXIGENIC E. COLI				
				00803				
				ENTEROINVASIVE E.				
				COLI				
				00804				
				ENTEROHEMORRHA				
				GE E. COLI				
				00809 OTHER				
				INTESTINAL E. COLI				

Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator	Denominator	Exclusions Adjustments	Data Source	Level of Analysis
			-	INFECTIONS				
				0081 ARIZONA				
				GROUP OF				
				PARACOLON				
				BACILLI				
				0082 AEROBACTER				
				AEROGENES				
				0083 PROTEUS				
				0084 OTHER				
				SPECIFIED				
				BACTERIA				
				00841 OTHER				
				SPECIFIED				
				BACTERIA,				
				STAPHYLOCOCCUS				
				00842 OTHER				
				SPECIFIED				
				BACTERIA,				
				PSEUDOMONAS				
				00843 OTHER				
				SPECIFIED BACTERIA,				
				CAMPYLOBACTER				
				00844 OTHER				
				SPECIFIED				
				BACTERIA,				
				YERSINIA				
				ENTEROCOLITICA				
				00845 OTHER				
				SPECIFIED				
				BACTERIA,				
				CLOSTRIDIUM				
				DIFFICILE				
				00846 OTHER				
				SPECIFIED				
				BACTERIA, OTHER				
				ANAEROBES				
				00847 OTHER				
				SPECIFIED				
				BACTERIA, OTHER				
				GRAM-NEGATIVE				
				BACTERIA				
				00849 OTHER				
				SPECIFIED				
				BACTERIA, OTHER				
				0085 BACTERIAL				
				ENTERITIS, NOS				
				11285 CANDIDAL				
				ENTERITIS				
leasure ID #		Agency for	Admission rate for	Inpatient discharges	Population ages 2 to 17	There are no denominator	Electronic administrative	Population: states,
T2 067 10	admission rate	Healthcare	asthma in children	ages 2 to 17 years with	years in Metro Area or	exclusions.	data/claims	Population: counties of
T3-057-10	(pediatric)	Research and	ages 2-17, per	ICD-9-CM principal	county.	<b>D</b> ( <b>P</b>		cities, Population:
		Quality	100,000 population	diagnosis code of	D-4-11-	Details		national, Population:
			(area level rate).	asthma.	Details	There are no denominator		regional/network
	1	1	1	Exclude cases:	Population ages 2 to 17	exclusions.		1

Measure	Measure Title	Measure	Measure	Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Numbers		Steward	Description			Adjustments		
Measure Numbers	Measure Title	Measure Steward	Measure Description	Numerator         • MDC 14 (pregnancy, childbirth, and puerperium)         • transfer from other institution         • age less than 2 years         • with any diagnosis code for cystic fibrosis and anomalies of the respiratory system         Details         Inpatient discharges         with ICD-9-CM         principal diagnosis code of asthma:         ICD-9-CM Asthma diagnosis codes:         49300 EXT ASTHMA         W/O STAT ASTH         49321 CH OB         ASTHMA W STAT         49301 EXT ASTHMA         W STATUS ASTH         49322 CH OBS ASTH	Denominator years in Metro Area or county.	Exclusions         Adjustments         Risk-adjustment devised         specifically for this         measure/condition.         The measure uses age and sex in         the risk adjustment. Poverty risk         adjustment is optional.	Data Source	Level of Analysis
				49301 EXT ASTHMA W STATUS ASTH 49322 CH OBS ASTH W ACUTE EXAC OCT00¬ 49302 EXT ASTHMA W ACUTE EXAC OCT00- 49381 EXERCSE IND BRONCHOSPASM OCT03- 49310 INT ASTHMA W/O STAT ASTH 49382 COUGH VARIANT ASTHMA W STATUS ASTH 49390 ASTHMA W/O STATUS ASTHM 493912 INT ASTHMA W ACUTE EXAC OCT00- 49391 ASTHMA W STATUS ASTHMA W				
				49320 CH OB ASTH W/O STAT ASTH 49392 ASTHMA W ACUTE EXACERBTN OCT00				

		Numerator	Denominator	Exclusions	Data Source	Level of Analysis
Steward	Description			Adjustments		
		of the Respiratory				
		System diagnosis codes:				
		-				
		27700 CYSTIC				
		FIBROS W/O ILEUS				
		74860 LUNG				
		PESDIDATODV				
		DISEASE				
		PERIOD				
			ICD-9-CM Cystic Fibrosis and Anomalies of the Respiratory System diagnosis codes:	ICD-9-CM Cystic Fibrosis and Anomalies of the Respiratory System diagnosis codes: 27700 CYSTIC FIBROS W/0 ILEUS 74860 LUNG ANOMALY NOS 27701 CYSTIC FIBROS W ILEUS 74861 CONGEN BRONCHIECTASIS 27702 CYSTIC FIBROSIS WUL MAN 74869 LUNG ANOMALY NEC 27703 CYSTIC FIBROSIS W GI MAN 7488 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7489 RESPIRATORY ANOMALY NOS 74721 ANOMALES OF AORTIC ARCH 7503 CONG ESOPH FISTULA/ATRES 7483 LARYNGOTRACH ANOMALY NEC 7593 SITUS INVERSUS 7484 CONGENITAL CYSTIC LUNG 7707 CHRONIC RESPIRATORY ANSOMALY NEC 7593 SITUS INVERSUS 7484 CONGENITAL CYSTIC LUNG 7707 CHRONIC RESPIRATORY DISEASE 7485 AGENESIS OF LUNG ARISING IN THE PERINATAL	ICD-9-CM Cysic Fibrosis and Anomalies of the Respiratory System diagnosis codes: 27700 CYSTIC FIBROS W/0 ILEUS 74860 LUNG ANOMALY NOS 27701 CYSTIC FIBROS W ULUS 74861 CONGEN BRONCHIECTASIS 27702 CYSTIC FIBROSIS W PUL MAN 74869 LUNG ANOMALY NEC 2703 CYSTIC FIBROSIS W GI MAN 7488 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7489 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7489 RESPIRATORY ANOMALY NEC 27703 CYSTIC FIBROSIS NEC 7489 RESPIRATORY ANOMALY NEC 27703 CYSTIC FIBROSIS NEC 7489 RESPIRATORY ANOMALY NEC 74721 ANOMALIES OF AORTIC ARCH 7503 CONG ESOPH FISTULA/ATRES 7483 LARYNGOTRACH ANOMALY NEC 7593 SITUS INVERSUS 7484 CONGENITAL CYSTIC LUNG 7707 CHRONIC RESPIRATORY DISEASE 7485 AGENESIS OF LUNG ARISING IN THE PERINATAL	ICD-9-CM Cysic Fibrosis ad Anomalies of the Respiratory System diagnosis codes: 27700 CYSTIC FIBROS WO LEUS 74860 LUNG ANOMALY NOS 27701 CYSTIC FIBROS WI LEUS 74861 CONGEN BRONCHIECTASIS 27702 CYSTIC FIBROS W FUL MAN 74809 LUNG ANOMALY NEC 27703 CYSTIC FIBROSIS W GI MAN 7485 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS W GI MAN 7487 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7490 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7490 RESPIRATORY ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7492 ANOMALY NEC 27709 CYSTIC FIBROSIS NEC 7492 CYSTIC FIBROSIS NEC 7493 CYSTIC FIBROSIS NEC 7493 CYSTIC FIBROSIS NEC FIBROSIS NEC FIBROSIS NEC FIBROSIS NEC FIBROSIS NEC FIBROSIS NEC FIBROSIS NEC FIBROSIS

## Appendix B National Voluntary Consensus Standards for Patient Outcomes: Child Health Steering Committee

**Charles Homer, MD (Co-Chair)** NICHQ, Boston, MA

Marina L. Weiss, PhD (Co-Chair) University of Cincinnati, Cincinnati, OH

**David R. Clarke, MD** The Children's Hospital, Aurora, CO

Sharron L. Docherty, PhD, CPNP (AC/PC) National Association of Pediatric Nurse Practitioners, Durham, NC

Nancy L. Fisher, MD, MPH Washington State Health Care Authority, Olympia, WA

**Faye A. Gary, EdD, RN** Frances Payne Bolton School of Nursing, Case Western Reserve University, Cleveland, OH

Kathy J. Jenkins, MD, MPH Children's Hospital Boston, Boston, MA

**Phillip Kibort, MD, MBA** Children's Hospitals and Clinics of Minnesota, Minneapolis, MN

Allan S. Lieberthal, MD Southern California Permanente Medical Group, Panorama City, CA

**Thomas McInerny, MD** University of Rochester, Rochester, NY

Marlene R. Miller, MD, MSc Johns Hopkins Children's Center, Baltimore, MD

Lee Partridge National Partnership for Women & Families, Washington, DC

Jane Perkins, JD, MPH National Health Law Program, Chapel Hill, NC

**Donna Persaud, MD** Parkland Health and Hospital System, Dallas, TX Goutham Rao, MD University of Pittsburgh School of Medicine, Pittsburgh, PA

**Ellen Schwalenstocker, PhD, MBA** National Association of Children's Hospitals and Related Institutions, Alexandria, VA

**Bonnie Zima, MD, MPH** UCLA Dept of Psychiatry, Los Angeles, CA

NQF Staff

Helen Burstin, MD, MPH Senior Vice President, Performance Measures

Heidi Bossley, MSN, MA Senior Director, Performance Measures

Suzanne Theberge, MPH Senior Project Manager, Performance Measures

Ashley Morsell, MPH Research Analyst

**Reva Winkler, MD, MPH** NQF Consultant

## Appendix C: Other NQF-Endorsed Child Health Outcomes Consensus Standards

Measure	Numerator	Denominator	Measure Steward	Exclusion
Measure ID#: 0138 Urinary catheter-associated urinary tract	Number of indwelling urinary catheter- associated UTIs (defined by CDC case definitions of symptomatic UTI or	Number of indwelling urinary catheter days for ICU patients	Centers for Disease Control and Prevention	
infection for intensive care unit (ICU) patients	asymptomatic bacteriuria, excludes other infections of the urinary tract ) x 1,000	Reported by type of ICU (coronary, cardiothoracic, medical, medical-surgical (major teaching and all others), neurosurgical, pediatric, surgical, trauma, burn, and respiratory)		
Measure ID#: 0139 Central line catheter-associated blood stream infection rate for ICU and high- risk nursery (HRN) patients	Number of central line-associated blood stream infections (laboratory-confirmed bloodstream infection or clinical sepsis) x 1,000 Number of umbilical and central line- associated blood stream infections (laboratory-confirmed bloodstream infection or clinical sepsis) x 1,000	Number of central line-days for ICU patients Reported by type of ICU (coronary, cardiothoracic, medical, medical-surgical (major teaching and all others), neurosurgical, pediatric, surgical, trauma, burn, and respiratory)	Centers for Disease Control and Prevention	
		Number of central-line days for HRN patients Reported for HRNs by birth weight category (<1,000, 1,001-1,500, 1,501- 2,500, and >2,500g)		
Measure ID#: 0140	Number of ventilator-associated pneumonias x 1,000	Number of ventilator-days for ICU patients:	Centers for Disease Control and Prevention	
Ventilator-associated pneumonia for ICU and high-risk nursery (HRN) patients		Reported by type of ICU (coronary, cardiothoracic, medical, medical-surgical (major teaching and all others), neurosurgical, pediatric, surgical, trauma, burn, and respiratory)		
		Number of ventilator days for HRN patients:		
		Reported for HRNs by birth weight category (<1,000, 1,001-1,500, 1,501- 2,500, and >2,500g)		
Measure ID#: 0278 Low birth weight (PQI 9)	Number of births with ICD-9-CM diagnosis codes for birth weights less than 2500 grams in any field	All births (discharges in MDC 15, newborns and other neonates) in MSA or county.	Agency for Healthcare Research and Quality	Transfer from other institution
Measure ID#: 0303 Late sepsis or meningitis in neonates (risk-adjusted)	Eligible infants with one or more of the following criteria: Criterion 1. Bacterial Pathogen	•Any infant who is born at the hospital and whose birth weight is between 401 and 1500 grams OR whose gestational age is between 22 weeks 0 days and 29 weeks 6 days (inclusive) is eligible, recording of whose in the hospital the	Vermont Oxford Network	<ul> <li>Exclude patients if:</li> <li>The infant is discharged home or dies on or before Day 3.</li> <li>The infant is transformed from your</li> </ul>
	A bacterial pathogen is recovered from a blood and/or cerebral spinal fluid culture obtained after Day 3 of life.	regardless of where in the hospital the infant receives care. • Any outborn infant who is admitted to		• The infant is transferred from your center to another hospital on or before Day 3 and either, a) is not readmitted to the center/hospital before discharge

Measure	Numerator	Denominator	Measure Steward	Exclusion
		any location in the hospital within 28		home, death or first birthday, or b) is
		days of birth, without first having gone		transferred a second time on or before the
	Criterion 2. Coagulase Negative	home, and whose birth weight is between		Day 3.
	Staphylococcus	401 and 1500 grams OR whose		
	Coagulase negative staphylococcus is	gestational age is between 22 weeks 0 days and 29 weeks 6 days (inclusive) is		
	recovered and the infant has all 3 of the	eligible, regardless of where in the		
	following:	hospital the infant receives care.		
	Tonowing.	nospital the infant receives care.		
	Coagulase negative staphylococcus is	• Any infant whose birth weight is over		
	recovered from a blood culture obtained	1500 grams and who is admitted to a		
	from either a central line, or peripheral	Neonatal Intensive Care Unit (NICU) in		
	blood sample and/or is recovered from	your hospital within the first 28 days of		
	cerebrospinal fluid obtained by lumbar	life, regardless of gestational age.		
	puncture, ventricular tap or ventricular			
	drain.	<ul> <li>Any infant whose birth weight is over</li> </ul>		
		1500 grams and who dies at any location		
	AND	in your hospital within 28 days of birth		
		without first having gone home. This		
	• Signs of generalized infection (such as	includes inborn and outborn infants.		
	apnea, temperature instability, feeding			
	intolerance, worsening respiratory			
	distress or hemodynamic instability).			
	AND			
	• Treatment with 5 or more days of			
	intravenous antibiotics after the above			
	cultures were obtained. If the infant died,			
	was discharged, or transferred prior to the			
	completion of 5 days of intravenous			
	antibiotics, this condition would still be			
	met if the intention were to treat for 5 or			
	more days.			
	Criterion 3. Fungal Infection			
	enterion 5.1 ungar infection			
	A fungus was recovered from a blood			
	culture obtained from either a central line			
	or peripheral blood sample after day 3 of			
	life.			
Measure ID#: 0304	Eligible infants with one or more of the	•Any infant who is born at the hospital	Vermont Oxford Network	Exclude patients if:
	following criteria:	and whose birth weight is between 401		
Late sepsis or meningitis in Very Low	Criterian 1 Destarial D d	and 1500 grams OR whose gestational		• The infant is discharged home or dies on
Birth Weight (VLBW) neonates (risk-	Criterion 1. Bacterial Pathogen	age is between 22 weeks 0 days and 29		or before Day 3.
adjusted)	A heatenial notheasen is assessed for	weeks 6 days (inclusive) is eligible,		• The infant is transformed former
	A bacterial pathogen is recovered from a blood and/or earthral spinal fluid culture	regardless of where in the hospital the		• The infant is transferred from your
	blood and/or cerebral spinal fluid culture obtained after Day 3 of life.	infant receives care.		center to another hospital on or before Day 3 and either, a) is not readmitted to
	obtained after Day 5 01 life.	• Any outborn infant who is admitted to		the center/hospital before discharge
	Criterion 2. Coagulase Negative	• Any outporn mant who is admitted to any location in the hospital within 28		home, death or first birthday, or b) is
	Staphylococcus	days of birth, without first having gone		transferred a second time on or before the
	Staphylococcus	home, and whose birth weight is between		Day 3.
		401 and 1500 grams OR whose		Duy 5.
	Coagulase negative staphylococcus is	4UI and 15UU grams Lie whose		

Measure	Numerator	Denominator	Measure Steward	Exclusion
	<ul> <li>following:</li> <li>Coagulase negative staphylococcus is recovered from a blood culture obtained from either a central line, or peripheral blood sample and/or is recovered from cerebrospinal fluid obtained by lumbar puncture, ventricular tap or ventricular drain.</li> <li>AND</li> <li>Signs of generalized infection (such as apnea, temperature instability, feeding intolerance, worsening respiratory distress or hemodynamic instability).</li> <li>AND</li> <li>Treatment with 5 or more days of intravenous antibiotics after the above cultures were obtained. If the infant died, was discharged, or transferred prior to the completion of 5 days of intravenous antibiotics, this condition would still be met if the intention were to treat for 5 or more days.</li> <li>Criterion 3. Fungal Infection</li> <li>A fungus was recovered from a blood culture obtained from either a central line or peripheral blood sample after day 3 of life.</li> </ul>	days and 29 weeks 6 days (inclusive) is eligible, regardless of where in the hospital the infant receives care.		
Measure ID#: 0335 PICU unplanned readmission rate	Total number of unplanned readmissions within 24 hours after discharge/transfer from the PICU	100 PICU Discharges, <18 yrs of age	National Association of Children's Hospitals and Related Institutions	Patients = 18 years of age, Readmissions > 24 hours following discharge/transfer from PICU, All planned readmissions
Measure ID#: 0339 Pediatric heart surgery mortality (PDI 6) (risk adjusted)	Number of deaths, age under 18 years, with a code of pediatric heart surgery in any procedure field with an International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9- CM) code of congenital heart disease in any field	All discharges age under 18 years with ICD-9-CM procedure codes for congenital heart disease (1P) in any field or non-specific heart surgery (2P) in any field with ICD-9-CM diagnosis of congenital heart disease (2D) in any field	Agency for Healthcare Research and Quality	Exclude patients with MDC 14 (Pregnancy, Childbirth, Pueperium); patients with trans-catheter interventions as single cardiac procedures, performed without bypass but with catheterization; patients with septal defects as single cardiac procedures without bypass; heart transplant; premature infants with PDA closure as only cardiac procedure; age less than 30 days with PDA closure as only cardiac procedure; missing discharge disposition; transferring to another short- term hospital and newborns less than 500 grams
Measure ID#: 0340 Pediatric heart surgery volume (PDI 7)	Discharges, age under 18 years, with an International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) code for either congenital	Not applicable	Agency for Healthcare Research and Quality	Exclude patients with MDC 14 (Pregnancy, Childbirth, Pueperium); patients with trans-catheter interventions as single cardiac procedures, performed

Measure	Numerator	Denominator	Measure Steward	Exclusion
	heart disease (1P) in any field or non- specific heart surgery (2P) in any field with ICD-9-CM diagnosis of congenital heart disease (2D) in any field			without bypass but with catheterization; patients with septal defects as single cardiac procedures without bypass
Measure ID#: 0343 PICU standardized mortality ratio	Observed Mortality, "Observed" = actual number of deaths occurring in PICU	Predicted mortality, "Predicted mortality" = Number of deaths expected based on assessed physiologic risk of mortality Include all PICU patients < 18 year of age admitted to the PICU for greater than 2 hours or with at least two consecutive sets of vital signs consistent with life with risk of mortality assessment	National Association of Children's Hospitals and Related Institutions	All PICU patients = 18 years of age, PICU patients with a stay < 2 hours or < 2 consecutive sets of vital signs consistent with life, Deaths occurring outside the PICU, Preterm infants post-gestational age < 36 weeks, Patients admitted to PICU for palliative care: AAP Committee on Bioethics
Measure ID#: 0344 Accidental puncture or laceration (PDI 1) (risk adjusted)	Discharges with International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9- CM) code denoting accidental cut, puncture, perforation or laceration during a procedure in any secondary diagnosis field	Discharges, age under 18 years, defined by specific surgical and medical Diagnosis Related Groups (DRG)	Agency for Healthcare Research and Quality	Patients with ICD-9-CM code denoting accidental cut, puncture or laceration in the principal diagnosis field (secondary diagnosis field if present on admission); with Major Diagnostic Category (MDC) 14 (pregnancy, childbirth, and puerperium); with normal newborn DRG (DRG 391); and newborns less than 500 grams
Measure ID#: 0348 Iatrogenic pneumothorax in non-neonates (PDI 5) (risk adjusted)	Discharges with ICD-9-CM code of iatrogenic pneumothorax in any secondary diagnosis field	Discharges, age under 18 years, defined by specific surgical and medical DRGs	Agency for Healthcare Research and Quality	Neonates (birth weight less than 2500 grams); patients with an ICD-9-CM code of iatrogenic pneumothorax in neonates in the principal diagnosis field (secondary diagnosis field if present on admission); with an ICD-9-CM code of thoracic surgery, lung or pleural biopsy or diaphragmatic surgery repair or assigned to a cardiac surgery DRG; with a diagnosis code of chest trauma or pleural effusion; MDC of 14 (pregnancy, childbirth, puerperium) normal newborn and newborns less than 500 grams
Measure ID#: 0350 Transfusion reaction (PDI 13)	Discharges with an ICD-9-CM code for transfusion reaction in any secondary diagnosis field	Discharges, age under 18 years, defined by specific surgical and medical DRGs	Agency for Healthcare Research and Quality	Patients with MDC 14 (pregnancy, childbirth, pueperium); with an ICD-9- CM code for transfusion reaction in the principal diagnosis field (secondary diagnosis field if present on admission); and neonates less than 500 grams
Measure ID#: 0362 Foreign body left after procedure (PDI 3)	All discharges, age under 18 years, with International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) codes for foreign body left in during a procedure in any secondary diagnosis field	All surgical and medical discharges age under 18 years defined by specific Surgical and Medical Diagnosis Related Group (DRG)	Agency for Healthcare Research and Quality	Exclude patients with an ICD-9-CM code of foreign body left in during a procedure in the principal diagnosis field, Major Diagnostic Category (MDC) 14 (Pregnancy, Childbirth and the Puerperium), newborns less than 500 grams and neonates (age < 28 days)
Measure ID#: 0367 Post operative wound dehiscence (PDI 11) (risk adjusted)	Number of discharges, age under 18 years, with an International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) code of postoperative disruption of abdominal wall (54.61) in any procedure field	All discharges age under 18 years of abdominopelvic surgery	Agency for Healthcare Research and Quality	Exclude patients with MDC 14 (Pregnancy, Childbirth, Pueperium); where a procedure for reclosure of postoperative disruption of abdominal wall occurs before or on the same day as the first abdominopelvic surgery procedure; where the length of stay is less

Measure	Numerator	Denominator	Measure Steward	Exclusion
				than two days; any diagnosis code for high and intermediate-risk immunocompromised states; with procedure codes for gastroschisis or umbilical hernia repair before reclosure and neonates less than 500 grams
Measure ID#: 0469 Elective delivery prior to 39 completed weeks gestation	Any baby electively delivered prior to 39 completed weeks gestation	All babies delivered at term (> or equal to 37 completed weeks gestation)		
Measure ID#: 0470 Incidence of episiotomy	N = Number of episiotomy procedures (CPT code 593.00) performed - episiotomy procedures associated with a shoulder dystocia ( ICD 660.4X)	D = Number of vaginal deliveries (ICD- 650) - vaginal delivery associated with Shoulder Dystocia (ICD 660.4X)	Vaginal deliveries complicated by a shoulder dystocia to be excluded	
Measure ID#: 0471 Cesarean rate for low-risk first birth women (aka NTSV CS rate)	That proportion of the denominator that had a cesarean birth	Livebirths at or beyond 37.0 weeks gestation that are having their first delivery and are singleton (no twins or beyond) and are vertex presentation (no breechor transverse positions). All parameters are available in administrative data sets.		Exclude patients with abnormal presentation, preterm, fetal death, multiple gestation diagnosis codes, or breech procedure codes
Measure ID#: 0474 Birth trauma rate: injury to neonates (PSI #17)	Discharges among cases meeting the inclusion and exclusion rules for the denominator	All newborns within a hospital. Newborn is any neonate with either 1) and ICD-9- CM code for in-hospital liveborn birth or 2) an admission type of newborn, age in days at admission equal to 0, and no code for an out-of-hospital birth. Neonate is defined as any discharge with age in days at admission between zero and 28 days (inclusive). If age in days is missing, then a neonate is defined as any DRG in MDC 15, an admission type of newborn, or an ICD-9-CM diagnosis code for an in- hospital liveborn birth.	Agency for Healthcare Research and Quality; National Perinatal Information Center	
Measure ID#: 0477 Under 1500g infant not delivered at appropriate level of care	Liveborn infants (<1500gms but over 24 weeks gestation) at the given birth hospital	All live births over 24 weeks gestation at the given birth hospital	California Maternal Quality Care Collaborative	
Measure ID#: 0478 Nonsocomial blood stream infections in neonates (NQI #3)	<ul> <li>Any diagnosis code for:</li> <li>Staphylococcal septicemia, unspecified [038.10]</li> <li>Staphylococcus aureus septicemia [038.11]</li> <li>Other staphylococcal septicemia [038.19]</li> <li>Gram-negative organism NOS [038.40]</li> <li>Septicemia due to other gram-negative organisms, Escherichia coli [038.42]</li> </ul>	All inborn and outborn infants (admitted at 0-28 days) with a birthweight between 500 and 1499 g OR a gestational age between 24 and 30 weeks AND all inborn and outborn infants with a birthweight greater than or equal to 1500g, if the infant experienced death, major surgery, mechanical ventiliation or transfer in or out from/to an acute care facility. Inborn refers to neonates born within that institution, outborn refers to neonates born elsewhere but transferred within the first 2 days of life.	Agency for Healthcare Research and Quality	

	<ul> <li>Septicemia due to other gram-negative organisms, Pseudomonas [038.43]</li> <li>Septicemia due to other gram-negative</li> </ul>			
	• Septicemia due to other gram-negative			
	• Septicemia due to other gram-negative			
	Septeenna due to other grann negative			
	organisms, Serratia [038.44]			
	• Septicemia due to other gram-negative			
	organisms, Other [038.49]			
	Disseminated candidiasis / Systemic			
	candidiasis [112.5]			
	OR Patients with one of the following			
	diagnosis codes:			
	• Septicemia [sepsis] of newborn [771.81]			
	OR			
	D			
	• Bacteremia of newborn [771.83] OR			
	Bacteremia [790.7]			
	AND one of the following diagnosis			
	codes:			
	Streptococcus Group D (Enterococcus)			
	[041.04]			
	• Staphylococcus, unspecified [041.10]			
	• Staphylococcus aureus [041.11]			
	Other Staphylococcus [041.19]			
	Friedländer's bacillus (Klebsiella			
	pneumoniae) [041.3]			
	• Escherichia coli [041.4]			
	• Pseudomonas [041.7]			
Measure ID#: 0480	That proportion of the denominator that	Livebirths not discharged from the NICU,	California Maternal Quality Care	Infants in the NICU at time of newborn
	were fed by "breast only" since birth	who had newborn genetic screening	Collaborative	screen, TPN, other nutrition as defined
Exclusive breastfeeding during birth		performed (standard in California, with		below
hospitalization Measure ID#: 0482		an opt out possibility)	Vermont Oxford Network	+
Weasure 11)#. 0402			Vermont Oxford Petwork	
First NICU temperature < 36oC				

Measure	Numerator	Denominator	Measure Steward	Exclusion
Measure ID#: 0483	Number of infants 22 to 29 weeks	Number of infants 22 to 29 weeks	Vermont Oxford Network	Outborn infants admitted after 28 days;
	receiving a retinal exam for ROP	hospitalized at		infants admitted after having been home
Proportion of infants 22 to 29 weeks	-			_
gestation screened for retinopathy of		the postnatal age at which a retinal exam		
prematurity		is recommended by the American		
		Academy of Pediatrics		