

The Consumer Assessment of Healthcare Providers and Systems (CAHPS)[®] Child Hospital Survey Database 2024 Chartbook

Authors:

Teresa Dodson, M.A. Joshua Rubin Jack Vallentine Naomi Yount, Ph.D. Dale Shaller, M.P.A.

Prepared by:

Westat 1600 Research Boulevard Rockville, Maryland 20850-3129

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1. Overview of Results



The 2024 Consumer Assessment of Healthcare Providers and Systems (CAHPS®) Child Hospital Survey Database includes 7,250 survey responses voluntarily submitted by 40 hospitals.



High Scoring Measures



87%

of respondents reported that doctors always listened carefully, explained things clearly, and treated parents with courtesy and respect. Privacy When Talking with Doctors, Nurses, and Other Providers

87%

of respondents reported they always had privacy when discussing their child's care with doctors, nurses, and other providers





2. Introduction

The Consumer Assessment of Healthcare Providers and Systems (CAHPS[®]) Child Hospital (Child HCAHPS) Survey Database receives data voluntarily submitted by participating children's hospitals and inpatient pediatric departments that administered the Child HCAHPS Survey. This Chartbook presents summary results for the 2024 Child HCAHPS Survey Database, which received data from 40 hospitals that collected Child HCAHPS Survey data between January 1 and December 31, 2023.

About the Child HCAHPS Survey

The Child HCAHPS Survey assesses the inpatient care experiences of pediatric patients (age 17 and younger) and their parents or guardians, who serve as survey respondents. The survey focuses on aspects of pediatric inpatient care that are important to patients and their parents, and for which patients and their parents are generally the best source of information. The Child HCAHPS Survey instruments (English and Spanish), guidance on survey administration, and additional information about the survey measures can be found here: https://www.ahrq.gov/cahps/surveys-guidance/hospital/about/childhpsurvey.html

Hospitals, insurers, and policy makers can use the survey results for quality improvement initiatives. See the <u>Child HCAHPS Toolkit</u> for quality improvement strategies and case studies.

About the Child HCAHPS Survey Chartbook

The purpose of this Chartbook is to provide comparative information to users of the Child HCAHPS Survey to help assess their own performance and to identify areas of strength as well as opportunities for improvement. This Chartbook presents aggregated, summary level results of the Child HCAHPS Survey composite measures, and individual survey items including the overall rating and willingness to recommend items. All results are calculated at the respondent level. No individual hospital results are presented.

Questions or comments regarding this Chartbook or the Child HCAHPS Survey Database may be directed to the CAHPS Databases by email at <u>CAHPSDatabase@westat.com</u> or the toll-free help line at 888-808-7108.

Hospital Characteristics and Response Modes

Table 1 presents the distribution of respondents by hospital type. Fifty one percent of respondents came from six free-standing hospitals.

able 1. Distribution of Respondents by Hospital Type						
Hospital Type	Number of Hospitals	Number of Respondents	Percent of Respondents			
Free-standing children's hospital	6	3,701	51%			
Children's hospital within a hospital	5	1,065	15%			
Pediatric service unit(s) within a hospital	29	2,484	34%			
Total	40	7,250	100%			

Note: Percentages may not add up to 100 percent due to rounding.

Table 2 presents the distribution of hospitals and respondents by region. No respondents came from the Midwest. Respondents were fairly evenly distributed across the other three regions.

Table 2.Distribution of Hospitals and R	Distribution of Hospitals and Respondents by Region					
Region	Number of Hospitals	Number of Respondents	Percent of Respondents			
Northeast	6	2,570	35%			
Midwest	0	0	0%			
South	5	2,196	30%			
West	29	2,484	34%			
Total	40	7,250	100%			

Note: Percentages may not add up to 100 percent due to rounding.

Definitions of regions are:

Northeast: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Puerto Rico, Rhode Island, Vermont.

Midwest: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin.

South: Alabama, Arkansas, Delaware, DC, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia.

West: Alaska, Arizona, California, Colorado, Guam, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming.

Table 3. presents both the overall response information and average response information.

Table 3. Response Information	
Overall Response Information	Statistic
Number of respondents	7,250
Number of surveys administered	67,089
Overall response rate	11%
Average Response Information	Statistic
Average number of respondents per hospital (range: 4 to 1,214)	181
Average number of surveys administered per hospital (range: 34 to 13,341)	1,677
Average hospital response rate (range: 2% to 45%)	13%

Table 4 presents the distribution of respondents by response mode. The table displays the number of respondents and percent of respondents for each response mode.

Table 4. Distribution of Respondents by Response Mode					
Response Mode	Number of Respondents	Percent of Respondents			
Mail	2,727	38%			
Telephone	2,365	33%			
Web	2,158	30%			
Total	7,250	100%			

Note: Percentages may not add up to 100 percent due to rounding.



Summary of 2024 Child HCAHPS Survey Top Box Scores

Table 5 presents the top box scores (most positive survey response option) for the composite measures, overall rating, willingness to recommend, and other single-item measures included in the 2024 Child HCAHPS Survey. The highest scoring measures were *Communication Between You and Your Child's Doctors* (87 percent), and *Privacy When Talking With Doctors, Nurses, and Other Providers* (87 percent). The lowest scoring measures were *Preventing Mistakes and Helping You Report Concerns* (62 percent), and *Quietness of Hospital Room* (66 percent).

Table 5.2024 Child HCAHPS Survey Database Top Box Scores	
Survey Measure	Child HCAHPS Database Overall
Total Number of Hospitals	40
Total Number of Respondents	7,250
Topic: Communication with Parent	
Communication Between You and Your Child's Nurses	86%
Communication Between You and Your Child's Doctors	87%
Communication About Your Child's Medicines	82%
Keeping You Informed About Your Child's Care	78%
Preparing You and Your Child to Leave the Hospital	85%
Privacy When Talking With Doctors, Nurses, and Other Providers (single-item)	87%
Keeping You Informed About Your Child's Care in the Emergency Room (ER) (single- item)	84%
Topic: Communication with Child	·
How Well Nurses Communicate With Your Child	77%
How Well Doctors Communicate With Your Child	76%
Involving Teens in Their Care	74%
Topic: Attention to Safety and Comfort	·
Preventing Mistakes and Helping You Report Concerns	62%
Helping Your Child Feel Comfortable	71%
Responsiveness to the Call Button (single-item)	72%
Paying Attention to Your Child's Pain (single-item)	79%
Topic: Hospital Environment	
Cleanliness of Hospital Room (single-item)	74%
Quietness of Hospital Room (single-item)	66%
Global Ratings	
Overall Rating of Hospital (single-item)	79%
Willingness to Recommend the Hospital (single-item)	84%

3. Data Sources and Limitations

Data Sources

The data presented in this Chartbook were compiled from 7,250 survey responses voluntarily submitted to the Child HCAHPS Survey Database by 40 children's hospitals and inpatient pediatric departments. The findings reported here were from administration of the Child HCAHPS Survey between January–December 2023.

Data Limitations

The 40 submitting hospitals represent a mix of regions, hospital types, and other characteristics. The hospitals that voluntarily contribute data to the CAHPS Database are not from a statistically representative sample of all U.S. children's hospitals or inpatient pediatric departments. Consequently, the submitting hospitals are not necessarily representative of all U.S. children's hospitals and inpatient pediatric departments. Estimates based on these voluntarily submitted data sets may produce biased estimates of the overall inpatient pediatric care patient experience in the U.S.

4. Results

This section presents a summary of results for the 7,250 respondents in the 2024 Child HCAHPS Survey Database. The results are organized by the topic areas assessed in the survey: (1) Communication with Parent; (2) Communication with Child; (3) Attention to Safety and Comfort; (4) Hospital Environment; and (5) Global Rating measures. Within each topic area, the results are shown by composite measure, the items that make up the composite measure, and the single-item measures. The results are presented in a set of bar charts showing the distribution of scores for each response category. The top box scores represent the most positive response option(s), while the bottom box represents the most negative response option(s). The bar charts are followed by breakout tables showing top box scores by length of stay, and by the child's age. The far-right column (N) denotes the number of respondents. Note that, the number of respondents to specific questions may be less than the total number of respondents for multiple reasons. Possible reasons include item non-response resulting in missing data, the fact that some questions are only applicable to subpopulations (e.g., Involving Teens in Their Care), and because some questions use skip patterns if the question is not applicable.

Appendix A presents respondent and child demographic characteristics. Appendix B presents the definition of composite measures, items, and ratings. Appendix C presents detailed information regarding how results are calculated.

Highlights of Child and Respondent Characteristics

health, as reported by respondents

Child Characteristics	Respondent Characteristics
46% were female	82% were the mother of the child
33% were between the ages of 1 and 3 years old	41% were between the ages of 35-44
73% were in Very Good or Excellent health, as reported by	54% had a four- year college degree or more



Composite Measure Item Results—2024 Child HCAHPS Survey Database (Page 1 of 4) Chart 4-1.

Communication with Parent Measures

Composite Measure/Item Name	Bottom Box	Middle Box	Тор Вох	
				Ν
Communication Between You and Your Child's Nurses	10%	86%		7,189
Nurses listened carefully to parent	<mark>5%</mark> 12%	84%		7,169
Nurses explained things to parent in a way that was easy to understand	12%	85%		7,176
Nurses treated parent with courtesy and respect	8%	90%		7,169
Communication Between You and Your Child's Doctors	9%	87%		7,171
Doctors listened carefully to parent	<mark>5%</mark> 10%	85%		7,164
Doctors explained things to parent in a way that was easy to understand	12%	85%		7,149
Doctors treated parent with courtesy and respect	6%	92%		7,150
Communication About Your Child's Medicines	9% 9%	82%		6,046
Parent was asked about child's prescription medicines	7% 6%	87%		5,145
Parent was asked about child's vitamins, herbal medicines, and over-the-counter medicines	16% 10%	74%		5,123
Providers explained how child should take new medicines after leaving the hospital	6%	92%		3,660
Providers explained side effects of new medicines to be taken after leaving the hospital	12% 13%	75%		3,641

Note: Percentages less than 5% are not shown in the bar charts. See Appendix B for the definition of composite measures, individual items, and ratings, including the response scale used for each. See Appendix C for information on how the results are calculated.



Chart 4-1. Composite Measure Item Results—2024 Child HCAHPS Survey Database (Page 2 of 4)

Communication with Parent Measures (continued)



Note: Percentages less than 5% are not shown in the bar charts. See Appendix B for the definition of composite measures, individual items, and ratings, including the response scale used for each. See Appendix C for information on how the results are calculated.



Chart 4-1. Composite Measure Item Results—2024 Child HCAHPS Survey Database (Page 3 of 4)

Communication with Child Measures

Composite Measure/Item Name	Bottom Box	Middle Box Top Box	
			Ν
How Well Nurses Communicate With Your Child	8% 15%	77%	2,763
Nurses listened carefully to child	12%	85%	2,759
Nurses explained things to child in a way that was easy to understand	15%	81%	2,751
Nurses encouraged child to ask questions	16% 18%	67%	2,740
How Well Doctors Communicate With Your Child	8% 16%	76%	2,757
Doctors listened carefully to child	<mark>5%</mark> 14%	81%	2,749
Doctors explained things to child in a way that was easy to understand	7% 17%	76%	2,748
Doctors encouraged child to ask questions	13% 17%	70%	2,738
Involving Teens in Their Care*	11% 16%	74%	1,374
Providers involved teen in discussions about care	11% 19%	70%	1,364
Provider asked teen about readiness to leave the hospital	12% 13%	75%	1,359
Provider talked with teen about care after leaving the hospital	8% 15%	77%	1,356

Note: Percentages less than 5% are not shown in the bar charts. See Appendix B for the definition of composite measures, individual items, and ratings, including the response scale used for each. See Appendix C for information on how the results are calculated. *Involving Teens in Their Care questions were only answered by respondents with children thirteen years of age or older.

* How Well Doctors / Nurses Communicate With Your Child was not asked if the child was not able to talk with nurses and doctors about his or her care



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Chart 4-1. Composite Measure Item Results—2024 Child HCAHPS Survey Database (Page 4 of 4)

Attention to Safety and Comfort Measures



Note: Percentages less than 5% are not shown in the bar charts. See Appendix B for the definition of composite measures, individual items, and ratings, including the response scale used for each. See Appendix C for information on how the results are calculated.



Table 6 displays top box scores by length of stay. For the majority of measures, a longer length of stay is associated with lower top box scores. The largest difference in scores is for *Quietness of Hospital Room*, ranging from 71 percent for a stay from 0 to 1 day in the hospital to 56 percent with a stay of 10 or more days.

Table 6. Top Box Scores by Length of Stay					
Composite Name/Single-Item Measure	Child HCAHPS Database Overall	0 to 1 Day	2 to 3 Days	4 to 9 Days	10 or more Days
Number of Respondents	7,250	1,489	2,306	1,456	754
Topic: Communication with Parent				•	•
Communication Between You and Your Child's Nurses	86%	86%	86%	84%	79%
Communication Between You and Your Child's Doctors	87%	88%	87%	85%	82%
Communication About Your Child's Medicines	82%	81%	82%	82%	80%
Keeping You Informed About Your Child's Care	78%	77%	76%	75%	76%
Preparing You and Your Child to Leave the Hospital	85%	83%	85%	84%	82%
Privacy When Talking With Doctors, Nurses, and Other Providers (single-item)	87%	86%	87%	85%	83%
Keeping You Informed About Your Child's Care in the ER (single-item)	84%	84%	84%	85%	84%
Topic: Communication with Child					
How Well Nurses Communicate With Your Child	77%	79%	77%	78%	73%
How Well Doctors Communicate With Your Child	76%	77%	75%	76%	70%
Involving Teens in Their Care	74%	74%	75%	76%	67%
Topic: Attention to Safety and Comfort					
Preventing Mistakes and Helping You Report Concerns	62%	61%	61%	63%	60%
Helping Your Child Feel Comfortable	71%	67%	70%	71%	72%
Responsiveness to the Call Button (single-item)	72%	73%	71%	68%	62%
Paying Attention to Your Child's Pain (single-item)	79%	78%	80%	78%	75%
Topic: Hospital Environment					
Cleanliness of Hospital Room (single-item)	74%	75%	69%	67%	72%
Quietness of Hospital Room (single-item)	66%	71%	65%	62%	56%
Global Ratings					
Overall Rating of Hospital (single-item)	79%	76%	76%	78%	79%
Willingness to Recommend the Hospital (single- item)	84%	82%	84%	83%	84%

* There were 1,245 respondents who were missing the Length of Stay information.

Note: N/A displayed for measures with fewer than 100 respondents.

Table 7 displays top box scores by the child's age. In general, scores tended to be higher for respondents with children over one year. The largest difference in scores is for *Paying Attention to Your Child's Pain (single-item)*, ranging from 67 percent for children aged 1-3 years to 86 percent for children aged 7 to 12 years old.

Table 7. Top Box Scores by Child's Age	e*					
Composite Name/Single-item Measure	Child HCAHPS Database Overall	Under 1 Year	1 to 3 Years	4 to 6 Years	7 to 12 Years	13 Years or Older
Number of Respondents	7,250	1,543	2,359	710	1,188	1,412
Topic: Communication with Parent						
Communication Between You and Your Child's Nurses	86%	81%	88%	87%	88%	85%
Communication Between You and Your Child's Doctors	87%	84%	90%	87%	88%	86%
Communication About Your Child's Medicines	82%	77%	84%	82%	83%	82%
Keeping You Informed About Your Child's Care	78%	76%	82%	76%	78%	76%
Preparing You and Your Child to Leave the Hospital	85%	83%	87%	85%	86%	82%
Privacy When Talking With Doctors, Nurses, and Other Providers (single-item)	87%	84%	91%	89%	86%	83%
Keeping You Informed About Your Child's Care in the ER (single-item)	84%	84%	83%	86%	87%	82%
Topic: Communication with Child						
How Well Nurses Communicate With Your Child	77%	N/A	75%	74%	79%	78%
How Well Doctors Communicate With Your Child	76%	N/A	71%	70%	76%	77%
Involving Teens in Their Care	74%	N/A	N/A	N/A	N/A	74%
Topic: Attention to Safety and Comfort						
Preventing Mistakes and Helping You Report Concerns	62%	59%	64%	63%	63%	62%
Helping Your Child Feel Comfortable	71%	67%	74%	73%	74%	66%
Responsiveness to the Call Button (single-item)	72%	69%	78%	72%	70%	68%
Paying Attention to Your Child's Pain (single- item)	79%	67%	74%	80%	86%	84%
Topic: Hospital Environment						
Cleanliness of Hospital Room (single-item)	74%	74%	82%	70%	69%	68%
Quietness of Hospital Room (single-item)	66%	65%	71%	67%	64%	61%
Global Ratings						
Overall Rating of Hospital (single-item)	79%	73%	81%	79%	81%	79%
Willingness to Recommend the Hospital (single-item)	84%	79%	84%	86%	86%	83%

* There were 38 respondents missing Child Age information.

Notes:

N/A displayed for measures with fewer than 100 respondents.

Involving Teens in Their Care questions were only answered by respondents with children thirteen years of age or older.

How Well Doctors / Nurses Communicate With Your Child was not asked if the child was not able to talk with nurses and doctors about his or her care.



Appendix A

Respondent and Child Demographic Characteristics

Appendix A Respondent and Child Demographic Characteristics

As shown in table A-1, respondents tended to be White (56%), English speaking (87%), and had a four year college or greater degree (54%).

Table A-1.2024 Child HCAHPS Adult Respondent De	emographic Characteristics	
Respondent Demographic Characteristics	Number of Respondents	Percent of Respondents
Age		
18 - 24	294	5%
25 - 34	2,155	33%
35 - 44	2,695	41%
45 - 54	1,099	17%
55 - 64	209	3%
65 - 74	36	1%
75+	9	<1%
Total	6,497	100%
Missing	753	
Overall Total	7,250	
Education		
8th grade or less	178	3%
Some high school, but did not graduate	246	4%
High school graduate or GED	957	14%
Some college or 2-year degree	1,651	25%
4-year college graduate	1,682	25%
More than 4-year college degree	1,925	29%
Total	6,639	100%
Missing	611	
Overall Total	7,250	
Relationship to the Child		
Mother	5,490	82%
Father	1,067	16%
Grandmother	54	1%
Grandfather	6	<1%
Other Relative or Legal Guardian	32	<1%
Someone else	18	<1%
Total	6,667	100%
Missing	583	
Overall Total	7,250	

Table A-1. 2024 Child HCAHPS Adult Respondent Demographic Characteristics (cont'd)						
Respondent Demographic Characteristics	Respondent Demographic Characteristics Number of Respondents Percent of Respondents					
Preferred Language						
English	5,764	87%				
Spanish	683	10%				
Chinese	44	1%				
Vietnamese	14	<1%				
Korean	4	<1%				
Russian	6	<1%				
Other Language	109	2%				
Total	6,624	100%				
Missing	626					
Overall Total	7,250					

Table A-2. 2024 Child HCAHPS Child Demographic Characteristics			
Child Demographic Characteristics	Number of Respondents	Percent of Respondents	
Child's Gender			
Male	3,937	54%	
Female	3,312	46%	
Total	7,249	100%	
Missing	1		
Overall Total	7,250		
Child's Age			
Less than 1 year	1,543	21%	
1 - 3 years	2,359	33%	
4 - 6 years	710	10%	
7-12 years	1,188	16%	
13+ years	1,412	20%	
Total	7,212	100%	
Missing	38		
Overall Total	7,250		
Child's Hispanic/Latino origin			
Yes, Hispanic or Latino	2,606	39%	
No, not Hispanic or Latino	4,073	61%	
Total	6,679	100%	
Missing	571		
Overall Total	7,250		

Table A-2. 2024 Child HCAHPS Child Demographic Characteristics (con'd)				
Child Demographic Characteristics	Number of Respondents	Percent of Respondents		
Child's Race				
White	3,561	56%		
African-American	657	10%		
Asian	644	10%		
Native Hawaiian/Pacific Islander	63	1%		
American Indian/Native Alaskan	36	1%		
Other	549	9%		
Multi-racial	825	13%		
Total	6,335	100%		
Missing	915			
Overall Total	7,250			
Child's Health Status				
Excellent	2,764	41%		
Very Good	2,165	32%		
Good	1,241	19%		
Fair	416	6%		
Poor	114	2%		
Total	6,266	100%		
Missing	984			
Overall Total	7,250			



Appendix B

Definition of Composite Measures, Items, and Ratings

Appendix B Definition of Composite Measures, Items, and Ratings

The following tables present the composite measures, individual items, and the rating and willingness to recommend items for the Child HCAHPS Survey.

Table B-1.	Communication with Parent	
	Child HCAHPS Survey Question Text	Response Options
Measures		
Communicatio	on Between You and Your Child's Nurses Composite Measure	
During this ho	spital stay, how often did your child's nurses listen carefully to you? (Q14)	• Never
During this ho easy to unders	spital stay, how often did your child's nurses explain things to you in a way that was stand? (Q15)	SometimesUsually
During this ho (Q16)	spital stay, how often did your child's nurses treat you with courtesy and respect?	• Always
Communicatio	on Between You and Your Child's Doctors Composite Measure	
During this ho	spital stay, how often did your child's doctors listen carefully to you? (Q17)	Never
-	spital stay, how often did your child's doctors explain things to you in a way that nderstand? (Q18)	SometimesUsually
During this ho (Q19)	spital stay, how often did your child's doctors treat you with courtesy and respect?	• Always
Communicatio	on About Your Child's Medicines Composite Measure	
During the firs medicines you	Yes, definitelyYes, somewhat	
	ing the first day of this hospital stay, were you asked to list or review all of the vitamins, oal medicines, and over-the-counter medicines your child was taking at home? (Q6)	
-	Before your child left the hospital, did a provider or hospital pharmacist explain in a way that was easy to understand how your child should take these new medicines after leaving the hospital? Q39)	
	ild left the hospital, did a provider or hospital pharmacist explain in a way that was stand about possible side effects of these new medicines? (Q40)	-
Keeping You I	nformed About Your Child's Care Composite Measure	
During this ho for your child?	spital stay, how often did providers keep you informed about what was being done (Q23)	NeverSometimes
How often did tests? (Q25)	providers give you as much information as you wanted about the results of these	UsuallyAlways
Preparing You	and Your Child to Leave the Hospital Composite Measure	
		Yes, definitelyYes, somewhat
	ild left the hospital, did a provider talk with you as much as you wanted about how ir child's health after leaving the hospital? (Q37)	• No

Table B-1.	Communication with Parent (cont'd)	
	Child HCAHPS Survey Question Text	Response Options
Measures (co	nt'd)	
Preparing You	and Your Child to Leave the Hospital Composite Measure (cont'd)	
sports. Before	ar activities can include things like eating, bathing, going to school, or playing your child left the hospital, did a provider explain in a way that was easy to hen your child could return to his or her regular activities? (Q41)	 Yes, definitely Yes, somewhat No
Before your ch what symptor		
	nild left the hospital, did you get information in writing about what symptoms or ms to look out for after your child left the hospital? (Q43)	
Privacy When	Talking With Doctors, Nurses, and Other Providers Single-Item Measure	
During this hospital stay, how often were you given as much privacy as you wanted when discussing your child's care with providers? (Q20)		NeverSometimesUsuallyAlways
Keeping You I	nformed About Your Child's Care in the ER Single-Item Measure	
	ild was in this hospital's Emergency Room, were you kept informed about what was r your child? (Q4)	 Yes, definitely Yes, somewhat No

Table B-2. Communication with Child		
Child HCAHPS Survey Question Text	Response Options	
Measures		
How Well Nurses Communicate With Your Child Composite Measure		
During this hospital stay, how often did your child's nurses listen carefully to your child? (Q8)	Never	
During this hospital stay, how often did your child's nurses explain things in a way that was easy for your child to understand? (Q9)	SometimesUsually	
During this hospital stay, how often did your child's nurses encourage your child to ask questions? (Q10)	• Always	
How Well Doctors Communicate With your Child Composite Measure	·	
During this hospital stay, how often did your child's doctors listen carefully to your child? (Q11)	• Never	
 During this hospital stay, how often did your child's doctors explain things in a way that was easy for your child to understand? (Q12) Sometin Usually 		
During this hospital stay, how often did your child's doctors encourage your child to ask questions? (Q13)	• Always	
Involving Teens in Their Care Composite Measure	·	
During this hospital stay, how often did providers involve your child in discussions about his or her	Never	
healthcare? (Q45)	Sometimes	
	Usually	
	Always	

Table B-2.	Communication with Child (cont'd)	
	Child HCAHPS Survey Question Text	Response Options
Measures (co	nťd)	
Involving Teer	ns in Their Care Composite Measure (cont'd)	
Before your child left the hospital, did a provider ask your child if he or she had any concerns about whether he or she was ready to leave? (Q46)		Yes, definitelyYes, somewhat
	ild left the hospital, did a provider talk with your child about how to take care of his after leaving the hospital? (Q47)	• No

Table B-3. Attention to Safety and Comfort

Child HCAHPS Survey Question Text	Response Option
Measures	
Preventing Mistakes and Helping You Report Concerns Composite Measure	
Before giving your child any medicine, how often did providers or other hospital staff check your child's wristband or confirm his or her identity in some other way? (Q29)	NeverSometimesUsuallyAlways
Mistakes in your child's healthcare can include things like giving the wrong medicine or doing the wrong surgery. During this hospital stay, did providers or other hospital staff tell you how to report if you had any concerns about mistakes in your child's healthcare? (Q30)	Yes, definitelyYes, somewhatNo
Helping Your Child Feel Comfortable Composite Measure	·
Things that a family might know best about a child include how the child usually acts, what makes the child comfortable, and how to calm the child's fears. During this hospital stay, did providers ask you about these types of things? (Q21)	 Yes, definitely Yes, somewhat No
Hospitals can have things like toys, books, mobiles, and games for children from newborns to teenagers. During this hospital stay, did the hospital have things available for your child that were right for your child's age? (Q35)	
During this hospital stay, how often did providers talk with and act toward your child in a way that was right for your child's age? (Q22)	Never Sometimes Usually Always
Responsiveness to the Call Button Single-Item Measure	1
After pressing the call button, how often was help given as soon as you or your child wanted it? (Q27)	 Never Sometimes Usually Always
Paying Attention to Your Child's Pain Single-Item Measure	
During this hospital stay, did providers or other hospital staff ask about your child's pain as often as your child needed? (Q32)	Yes, definitelyYes, somewhatNo

Table B-4.	Hospital Environment	
	Child HCAHPS Survey Question Text	Response Options
Measures		
Cleanliness of	Hospital Room Single-Item Measure	
During this ho	spital stay, how often were your child's room and bathroom kept clean? (Q33)	NeverSometimesUsuallyAlways
Quietness of H	lospital Room Single-Item Measure	·
During this ho	spital stay, how often was the area around your child's room quiet at night? (Q34)	NeverSometimesUsuallyAlways

Table B-5. Global Ratings	
Child HCAHPS Survey Question Text	Response Options
Measures	
Overall Rating of Hospital Single-Item Measure	
Using any number from 0 to 10, where 0 is the worst hospital possible and 10 is the best hospital possible, what number would you use to rate this hospital during your child's stay? (Q48)	• 0-10
Willingness to Recommend the Hospital Single-Item Measure	
Would you recommend this hospital to your friends and family? (Q49)	Definitely no
	 Probably no
	 Probably yes
	Definitely yes



Appendix C How Results are Calculated

This appendix provides an overview of how the results are calculated.

Survey Inclusion Rules for the Database

Both complete and partially complete records are included in the Child HCAHPS Survey Database. A complete record has response to 50 percent or more of the key question items and a response for one or more composite measures or rating items. A partially complete record has responses for one or more core composite measures or rating items but less than 50 percent of the key question items. A list of the key question items can be found in the <u>Fielding the CAHPS Child</u> <u>Hospital Survey</u> guidelines.

Level of Results

Child HCAHPS Survey Database results are calculated at the respondent level only. A respondent is defined as an individual who has completed or partially completed a Child HCAHPS Survey. Respondent-level survey results are calculated across all respondents in the Database, ignoring their association with a particular hospital or inpatient pediatric department.

Types of Results: Top Box and Proportional Scores

Top box scores for survey items are created by calculating the percentage of respondents who chose the most positive response on a given item's response scale (e.g., "Always" on the "Always-Never" scale). The Child HCAHPS Survey uses several different response scales. Table C-1 displays the different response scales and how the options are categorized for top box and proportional scoring.

Table C-1. Top Box and Proportional Score Crosswalk to Child HCAHPS Response Scales				
Response Scale	Bottom Box Score: Least Positive Responses	Middle Box Score: Middle Responses	Top Box Score: Most Positive Responses	
3-point Yes, No	No	Yes, somewhat	Yes, definitely	
4-point response scale	Never, Sometimes	Usually	Always	
Global rating	0-6	7-8	9-10	
Willingness to recommend	Definitely no, Probably no	Probably yes	Definitely yes	

Calculating top box and other proportional scores for an individual survey item: Top box, middle box, and bottom box scores are calculated by aggregating results across all respondents in the Database. For example, if 400 out of 1,000 total respondents answered "Always" to a particular item, the top box score for that item would be 40 percent [i.e., (400/1,000)*100 = 40%].

Calculating top box and other proportional scores for a composite measure: The scores for a composite measure are equal to the average or mean of the proportion of responses (excluding missing data) in each response category across the items in the composite. The following steps show how those proportions are calculated:

- Step 1 Calculate the proportion of responses in each proportional score category for each question in a composite measure.
- Step 2 –Calculate the average proportion responding to each category across the questions in the composite measure.

As shown in Table C-2, top box scores for composite measures are calculated by averaging the top box scores across the items within the composite measure. This methodology can be applied to any of the Child HCAHPS composite measures. For example, the "Communication Between You and Your Child's Doctors" composite measure has three items. If the top box score for the first item is 68 percent, the second item is 72 percent, and the third item is 70 percent the composite measure score would be 70 percent (i.e., [68 percent + 72 percent + 70 percent] \div 3 = 70 percent). The same method is used for the other proportional scores.

Table C-2. Sample Calculation of Top Box and Proportional Scores for Child HCAHPS Measures				
Items in Composite Measure	Response Scale	Bottom Box Score (Never or Sometimes)	Middle Box Score (Usually)	Top Box Score (Always)
Doctors listened carefully to parent		12%	20%	68%
Doctors explained things to parent in a way that was easy to understand	Never, Sometimes, Usually, Always	7%	21%	72%
Doctors treated parent with courtesy and respect		15%	19%	66%
Composite Measure Proportional Score		11% = (12% + 7% + 15%) / 3	20% = (20% + 21% + 19%) / 3	69% = (68% + 72% + 66%) / 3

As shown in this example, each item is given equal weight when calculating the composite measure results. Computationally, this implies calculating the score of each item and then finding the average across the item scores to obtain the composite measure score. The items are weighted equally because there is no evidence to suggest that any item is more important than another.

In the Child HCAHPS Survey, there are composite measures that have items on two different response scales ("Involving Teens in Their Care" and "Preventing Mistakes and Helping You Report Concerns"). Table C-3 shows how scores for these items can be combined to create proportional scores.

Table C-3. Sample Calculation of Top Box and Proportional Scores for Child HCAHPS Measures				
Items in Composite Measure	Response Scale	Bottom Box Score (Never, Sometimes or No)	Middle Box Score (Usually or Yes, Somewhat)	Top Box Score (Always or Yes, definitely)
Doctors listened carefully to parent	Never Sometimes Usually Always	10%	25%	65%
Doctors explained things to parent in a way that was easy to understand	Never Sometimes Usually Always	5%	40%	55%
Doctors treated parent with courtesy and respect	Never Sometimes Usually Always	15%	10%	75%
Composite Measure Proportional Score		10% = (10% + 5% + 15%) / 3	25% = (25% + 40% + 10%) / 3	65% = (65% + 55% + 75%) / 3

Data Suppression Rules

There are circumstances under which certain item or composite measure scores or reporting categories are suppressed (i.e., 'NA' is displayed). There are also times when certain hospitals are excluded from calculations. These instances of data suppression and/or exclusion are due to one or more of the following factors:

The rules for data suppression and exclusion are described below.

1. Item Suppression

If there are fewer than 100 valid responses available for any item, the item's results are suppressed.

2. Reporting Category Suppression

If there are fewer than four hospitals and fewer than 300 valid responses in a given characteristic (e.g., child age), we do not show results for the characteristic.





