Hospital Equity Measures Report

General Information

Report Type: Hospital Equity Measures Report

Year: 2024

Hospital Name: MEMORIALCARE LONG BEACH MEDICAL CENTER

Facility Type: General Acute Care Hospital

Hospital HCAI ID: 106190525

Report Period: 01/01/2024 - 12/31/2024

Status: Submitted

Due Date: 11/29/2025

Last Updated: 11/24/2025

Hospital Location with Clean Water and Air: Y

Hospital Web Address for Equity Report: https://www.memorialcare.org/memorialcare-dei

Overview

Assembly Bill No. 1204 requires the Department of Health Care Access and Information (HCAI) to develop and administer a Hospital Equity Measures Reporting Program to collect and post summaries of key hospital performance and patient outcome data regarding sociodemographic information, including but not limited to age, sex, race/ethnicity, payor type, language, disability status, and sexual orientation and gender identity.

Hospitals (general acute, children's, and acute psychiatric) and hospital systems are required to annually submit their reports to HCAI. These reports contain summaries of each measure, the top 10 disparities, and the equity plans to address the identified disparities. HCAI is required to maintain a link on the HCAI website that provides access to the content of hospital equity measures reports and equity plans to the public. All submitted hospitals are required to post their reports on their websites, as well.

Laws and Regulations

For more information on Assembly Bill No. 1204, please visit the following link by copying and pasting the URL into your web browser:

https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=202120220AB1204

Hospital Equity Measures

Joint Commission Accreditation

General acute care hospitals are required to report three structural measures based on the Commission Accreditation's Health Care Disparities Reduction and Patient-Centered Communication Accreditation Standards. For more information on these measures, please visit the following link by copying and pasting the URL into your web browser:

https://www.jointcommission.org/standards/r3-report/r3-report-issue-36-new-requirements-to-reduce -health-care-disparities/

The first two structural measures are scored as "yes" or "no"; the third structural measure comprises the percentages of patients by five categories of preferred languages spoken, in addition to one other/unknown language category.

Designate an individual to lead hospital health equity activities (Y = Yes, N = No).

Υ

Provide documentation of policy prohibiting discrimination (Y = Yes, N = No).

Υ

Number of patients that were asked their preferred language, five defined categories and one other/unknown languages category.

94447

Table 1. Summary of preferred languages reported by patients.

Languages	Number of patients who report preferring language	Total number of patients	Percentage of total patients who report preferring language (%)
English Language	76594	94447	81.1
Spanish Language	16044	94447	17.0
Asian Pacific Islander Languages	1333	94447	1.4
Middle Eastern Languages	86	94447	0.1
American Sign Language		94447	
Other Languages	390	94447	0.4

Centers for Medicare & Medicaid Services (CMS) Hospital Commitment to Health Equity Structural (HCHE) Measure

There are five domains that make up the CMS Hospital Commitment to HCHE measures. Each domain is scored as "yes" or "no." In order to score "yes," a general acute care hospital is required to confirm all the domain's attestations. Lack of one or more of the attestations results in a score of "no." For more information on the CMS Hospital Commitment to HCHE measures, please visit the following link by copying and pasting the URL into your web browser:

https://data.cms.gov/provider-data/topics/hospitals/health-equity

Centers for Medicare & Medicaid Services (CMS) Hospital Commitment to Health Equity Structural (HCHE) Measure Domain 1: Strategic Planning (Yes/No)

- Our hospital strategic plan identifies priority populations who currently experience health disparities.
- Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals.
- Our hospital strategic plan outlines specific resources that have been dedicated to achieving our equity goals.
- Our hospital strategic plan describes our approach for engaging key stakeholders, such as community-based organizations.

Υ

CMS HCHE Measure Domain 2: Data Collection (Yes/No)

- Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals.
- Our hospital has training for staff in culturally sensitive collection of demographics and/or social determinant of health information.

• Our hospital inputs demographic and/or social determinant of health information collected from patients into structured, interoperable data elements using a certified electronic health record (EHR) technology.

Υ

CMS HCHE Measure Domain 3: Data Analysis (Yes/No)

• Our hospital stratifies key performance indicators by demographic and/or social determinants of health variables to identify equity gaps and includes this information in hospital performance dashboards.

Υ

CMS HCHE Measure Domain 4: Quality Improvement (Yes/No)

• Our hospital participates in local, regional or national quality improvement activities focused on reducing health disparities.

Υ

CMS HCHE Measure Domain 5: Leadership Engagement (Yes/No)

- Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews our strategic plan for achieving health equity.
- Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually review key performance indicators stratified by demographic and/or social factors.

Υ

Centers for Medicare & Medicaid Services (CMS) Social Drivers of Health (SDOH)

General acute care hospitals are required to report on rates of screenings and intervention rates among patients above 18 years old for five health related social needs (HRSN), which are food insecurity, housing instability, transportation problems, utility difficulties, and interpersonal safety. These rates are reported separately as being screened as positive for any of the five HRSNs, positive for each individual HRSN, and the intervention rate for each positively screened HRSN. For more information on the CMS SDOH, please visit the following link by copying and pasting the URL into your web browser:

https://www.cms.gov/priorities/innovation/key-concepts/social-drivers-health-and-health-related-social-needs

Number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the five HRSN

8740

Total number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission

13042

Rate of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an HRSN, and who screened positive for one or more of the HRSNs 67.0

Table 2. Positive screening rates and intervention rates for the five Health Related Social Needs of the Centers of Medicare & Medicaid Services (CMS) Social Drivers of Health (SDOH).

Social Driver of Health	Number of positive screenings	Rate of positive screenings (%)	Number of positive screenings who received intervention	Rate of positive screenings who received intervention (%)
Food Insecurity	316	3.6	0	
Housing Instability	157	1.8	0	
Transportation Problems	280	3.2	0	
Utility Difficulties	200	2.3	0	
Interpersonal Safety	103	1.2	0	

Core Quality Measures for General Acute Care Hospitals

There are two quality measures from the Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) survey. For more information on the HCAHPS survey, please visit the following link by copying and pasting the URL into your web browser: https://hcahpsonline.org/en/survey-instruments/

Patient Recommends Hospital

The first HCAHPS quality measure is the percentage of patients who would recommend the hospital to friends and family. For this measure, general acute care hospitals provide the percentage of patient respondents who responded "probably yes" or "definitely yes" to whether they would recommend the hospital, the percentage of the people who responded to the survey (i.e., the response rate), and the inputs for the percentages. The percentages and inputs are stratified by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The corresponding HCAHPS question number is 19.

Number of respondents who replied "probably yes" or "definitely yes" to HCAHPS Question 19, "Would you recommend this hospital to your friends and family?"

1787

Total number of respondents to HCAHPS Question 19

2431

Percentage of total respondents who responded "probably yes" or "definitely yes" to HCAHPS Question 19

73.5

Total number of people surveyed on HCAHPS Question 19

NA

Response rate, or the percentage of people who responded to HCAHPS Question 19 NA

Table 3. Patient recommends hospital by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

	Number of "probably		Percent of "probably	Total number	Response rate
Race and/or Ethnicity	yes" or "definitely yes" responses	Total number of responses	yes" or "definitely yes" responses (%)	of patients surveyed	of patients surveyed (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed	suppressed	suppressed
Asian	184	246	74.8		
Black or African American	154	212	72.6		
Hispanic or Latino	705	864	81.6		
Middle Eastern or North African					
Multiracial and/or Multiethnic (two or more races)					
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed	suppressed	suppressed
White	700	1033	67.8		
	Number of "probably yes" or "definitely	Total number	Percent of "probably yes" or "definitely	Total number of patients	Response rate of patients
Age	yes" responses	of responses	yes" responses (%)	surveyed	surveyed (%)
Age < 18			24.2		
Age 18 to 34	52	81	64.2		
Age 35 to 49	117	164	71.3		
Age 50 to 64	422	568	74.3		
Age 65 Years and Older	1186	1617	73.3		
Sex assigned at birth	Number of "probably yes" or "definitely yes" responses	Total number of responses	Percent of "probably yes" or "definitely yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Female	916	1267	72.3		
Male	871	1164	74.8		
Unknown					
Payer Type	Number of "probably yes" or "definitely yes" responses	Total number of responses	Percent of "probably yes" or "definitely yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Medicare					
Medicaid					
Private					
Self-Pay					
Other					
Desferred Learning	Number of "probably yes" or "definitely	Total number	Percent of "probably yes" or "definitely	Total number of patients	Response rate of patients
Preferred Language	yes" responses	of responses	yes" responses (%)	surveyed	surveyed (%)
English Language	1182	1689	70.0		
Spanish Language	320	364	87.9	ouppressed.	ouppressed
Asian Pacific Islander Languages	suppressed	suppressed	suppressed	suppressed	suppressed
Middle Eastern Languages	suppressed	suppressed	suppressed	suppressed	suppressed
American Sign Language					
Other/Unknown Languages	suppressed	suppressed	suppressed	suppressed	suppressed

Disability Status	Number of "probably yes" or "definitely yes" responses	Total number of responses	Percent of "probably yes" or "definitely yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Does not have a disability					
Has a mobility disability					
Has a cognition disability					
Has a hearing disability					
Has a vision disability					
Has a self-care disability					
Has an independent living disability					
Sexual Orientation	Number of "probably yes" or "definitely yes" responses	Total number of responses	Percent of "probably yes" or "definitely yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Lesbian, gay or homosexual					
Straight or heterosexual					
Bisexual					
Something else					
Don't know					
Not disclosed					
Gender Identity	Number of "probably yes" or "definitely yes" responses	Total number of responses	Percent of "probably yes" or "definitely yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Female					
Female-to-male (FTM)/ transgender male/trans man					
Male					
Male-to-female (MTF)/ transgender female/trans					
Non-conforming gender					
Additional gender category or other					

Patient Received Information in Writing

The second HCAHPS quality measure is the percentage of patients who reported receiving information in writing on symptoms and health problems to look out for after leaving the hospital. General acute care hospitals are required to provide the percentage of patient respondents who responded "yes" to being provided written information, the percentage of the people who responded to the survey (i.e., the response rate), and the inputs for these percentages. These percentages and inputs are stratified by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The corresponding HCAHPS question number is 17.

Number of respondents who replied "yes" to HCAHPS Question 17, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the

hospital?"

1985

Total number of respondents to HCAHPS Question 17

Percentage of respondents who responded "yes" to HCAHPS Question 17 86.4

Total number of people surveyed on HCAHPS Question 17

NA

Response rate, or the percentage of people who responded to HCAHPS Question 17 NA

Table 4. Patient reports receiving information in writing about symptoms or health problems by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

maternal age categories	, sex, payer type, p	referred langua	ige, disability status, s	exual orientation, an	d gender identity.
Race and/or Ethnicity	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed	suppressed	suppressed
Asian	213	235	90.6		
Black or African American	168	207	81.2		
Hispanic or Latino	753	822	91.6		
Middle Eastern or North African					
Multiracial and/or Multiethnic (two or more races)					
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed	suppressed	suppressed
White	824	967	85.2		
Age	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Age < 18					
Age 18 to 34	66	81	81.5		
Age 35 to 49	126	152	82.9		
Age 50 to 64	482	553	87.2		
Age 65 Years and Older	1295	1511	85.7		
Sex assigned at birth	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Female	1024	1198	85.5		
Male	961	1099	87.4		
Unknown					
O I I I I I I I I I I I I I I I I I I I					

Payer Type	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Medicare					
Medicaid					
Private					
Self-Pay					
Other					
Preferred Language	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
English Language	1351	1588	85.1		
Spanish Language	314	349	90.0		
Asian Pacific Islander Languages	suppressed	suppressed	suppressed	suppressed	suppressed
Middle Eastern Languages	suppressed	suppressed	suppressed	suppressed	suppressed
American Sign					
Other/Unknown Languages	suppressed	suppressed	suppressed	suppressed	suppressed
Disability Status	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Does not have a disability					
Has a mobility disability					
Has a cognition					
Has a hearing disability					
Has a vision disability					
Has a self-care					
Has an independent living disability					
Sexual Orientation	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Lesbian, gay or homosexual					
Straight or heterosexual					
Bisexual					
Something else					
Don't know					
Not disclosed					

Gender Identity	Number of "yes" responses	Total number of responses	Percentage of "yes" responses (%)	Total number of patients surveyed	Response rate of patients surveyed (%)
Female					
Female-to-male (FTM)/ transgender male/trans man					
Male					
Male-to-female (MTF)/ transgender female/ trans woman					
Non-conforming gender					
Additional gender category or other					
Not disclosed					

Agency for Healthcare Research and Quality (AHRQ) Indicators

General acute care hospitals are required to report on two indicators from the Agency for Healthcare Research and Quality (AHRQ). For general information about AHRQ indicators, please visit the following link by copying and pasting the URL into your web browser: https://qualityindicators.ahrq.gov/

Pneumonia Mortality Rate

The Pneumonia Mortality Rate is defined as the rate of in-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission for patients ages 18 years and older. General acute care hospitals report the Pneumonia Mortality Rate by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The corresponding AHRQ Inpatient Quality Indicator is 20. For more information about this indicator, please visit the following link by copying and pasting the URL into your web browser: https://qualityindicators.ahrq.gov/Downloads/Modules/IQI/V2023/TechSpecs/IQI_20_Pneumonia_Mortality_Rate.pdf

Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission

16

Total number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission

358

Rate of in-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission

44.7

Table 5. Pneumonia Mortality Rate by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed
Asian	0	39	0.0
Black or African American	0	46	0.0
Hispanic or Latino	suppressed	suppressed	suppressed
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more	suppressed	suppressed	suppressed
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed
White	12	110	109.1
Age	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Age < 18			
Age 18 to 34	suppressed	suppressed	suppressed
Age 35 to 49	0	46	0.0
Age 50 to 64	suppressed	suppressed	suppressed
Age 65 Years and Older	15	222	67.6
Sex assigned at birth	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Female	suppressed	suppressed	suppressed
Male	suppressed	suppressed	suppressed
Unknown			
Payer Type	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Medicare	15	221	67.9
Medicaid	suppressed	suppressed	suppressed
Private	0	49	0.0
Self-Pay	suppressed	suppressed	suppressed
Other	suppressed	suppressed	suppressed

Preferred Language	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
English Language	suppressed	suppressed	suppressed
Spanish Language	0	84	0.0
Asian Pacific Islander Languages	0	18	0.0
Middle Eastern Languages	suppressed	suppressed	suppressed
American Sign Language			
Other/Unknown Languages	suppressed	suppressed	suppressed
Disability Status	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of hospital discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Female			
Female-to-male (FTM)/ transgender male/trans man			
Male			
Male-to-female (MTF)/ transgender female/trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

Death Rate among Surgical Inpatients with Serious Treatable Complications

The Death Rate among Surgical Inpatients with Serious Treatable Complications is defined as the rate of in-hospital deaths per 1,000 surgical discharges among patients ages 18-89 years old or obstetric patients with serious treatable complications. General acute care hospitals report this measure by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The corresponding AHRQ Patient Safety Indicator is 04. For more information about this indicator, please visit the following link by copying and pasting the URL into your web browser:

https://qualityindicators.ahrq.gov/Downloads/Modules/PSI/V2023/TechSpecs/ PSI_04_Death_Rate_among_Surgical_Inpatients_with_Serious_Treatable_Complications.pdf

Number of in-hospital deaths among patients aged 18-89 years old or obstetric patients with serious treatable complications

38

Total number of surgical discharges among patients aged 18-89 years old or obstetric patients 153

Rate of in-hospital deaths per 1,000 surgical discharges, among patients aged 18-89 years old or obstetric patients with serious treatable complications

248.4

Table 6. Death Rate among Surgical Inpatients with Serious Treatable Complications by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed
Asian	suppressed	suppressed	suppressed
Black or African American	suppressed	suppressed	suppressed
Hispanic or Latino	14	60	233.3
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more	suppressed	suppressed	suppressed
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed
White	15	45	333.3
Age	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Age < 18			
Age 18 to 34	suppressed	suppressed	suppressed
Age 35 to 49	suppressed	suppressed	suppressed
Age 50 to 64	suppressed	suppressed	suppressed
Age 65 Years and Older	24	80	300.0

	Number of in-hospital deaths that meet the	Number of surgical discharges that meet the	Rate of in-hospital deaths per 1,000 hospital discharges that meet the
Sex assigned at birth	inclusion/exclusion criteria	inclusion/exclusion criteria	inclusion/exclusion criteria (%)
Female	21	64	328.1
Male	17	89	191.0
Unknown			
Payer Type	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Medicare	19	74	256.8
Medicaid	suppressed	suppressed	suppressed
Private	suppressed	suppressed	suppressed
Self-Pay			
Other	suppressed	suppressed	suppressed
Preferred Language	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
English Language	suppressed	suppressed	suppressed
Spanish Language	suppressed	suppressed	suppressed
Asian Pacific Islander Languages	suppressed	suppressed	suppressed
Middle Eastern Languages			
American Sign Language			
Other/Unknown Languages	suppressed	suppressed	suppressed
Disability Status	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			

Gender Identity	Number of in-hospital deaths that meet the inclusion/exclusion criteria	Number of surgical discharges that meet the inclusion/exclusion criteria	Rate of in-hospital deaths per 1,000 hospital discharges that meet the inclusion/exclusion criteria (%)
Female			
Female-to-male (FTM)/ transgender male/trans man			
Male			
Male-to-female (MTF)/ transgender female/trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed	,		

California Maternal Quality Care Collaborative (CMQCC) Core Quality Measures

There are three core quality maternal measures adopted from the California Maternal Quality Care Collaborative (CMQCC).

CMQCC Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth Rate

The CMQCC Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth Rate is defined as nulliparous women with a term (at least 37 weeks gestation), singleton baby in a vertex position delivered by cesarian birth. General acute care hospitals report the NTSV Cesarean Birth Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. For more information, please visit the following link by copying and pasting the URL into your web browser:

https://www.cmqcc.org/quality-improvement-toolkits/supporting-vaginal-birth/ntsv-cesarean-birth-measure-specifications

Number of NTSV patients with Cesarean deliveries suppressed

Total number of nulliparous NTSV patients suppressed

Rate of NTSV patients with Cesarean deliveries suppressed

Table 7. Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
American Indian or Alaska Native			
Asian			
Black or African American	suppressed	suppressed	suppressed
Hispanic or Latino			
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)			
Native Hawaiian or Pacific Islander			
White			
Age	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Age < 18			
Age 18 to 29			
Age 30 to 39	suppressed	suppressed	suppressed
Age 40 Years and Older			
Sex assigned at birth	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Female	suppressed	suppressed	suppressed
Male			
Unknown			
Payer Type	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Medicare			
Medicaid	suppressed	suppressed	suppressed
Private	suppressed	suppressed	suppressed
Self-Pay			
Other			
Preferred Language	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
English Language	suppressed	suppressed	suppressed
Spanish Language			
Asian Pacific Islander Languages			
Middle Eastern Languages			
American Sign Language			
Other/Unknown Languages			

Disability Status	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of NTSV patients with cesarean deliveries	Total number of NTSV patients	Rate of NTSV patients with Cesarean deliveries (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

CMQCC Vaginal Birth After Cesarean (VBAC) Rate

The CMQCC Vaginal Birth After Cesarean (VBAC) Rate is defined as vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries. General acute care hospitals report the VBAC Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The VBAC Rate uses the specifications of AHRQ Inpatient Quality Indicator 22. For more information, please visit the following link by copying and pasting the URL into your web browser:

https://qualityindicators.ahrq.gov/Downloads/Modules/IQI/V2023/TechSpecs/IQI_22_Vaginal_Birth_After_Cesarean_(VBAC)_Delivery_Rate_Uncomplicated.pdf

Number of vaginal delivery among cases with previous Cesarean delivery that meet the inclusion and exclusion criteria

NA

Total number of birth discharges with previous Cesarean delivery that meet the inclusion and exclusion criteria

NA

Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries NA

Table 8. Vaginal Birth After Cesarean (VBAC) Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
American Indian or Alaska Native			
Asian			
Black or African American			
Hispanic or Latino			
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)			
Native Hawaiian or Pacific			
White			
Age	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
Age < 18		•	
Age 18 to 29			
Age 30 to 39			
Age 40 Years and Older			
Sex assigned at birth	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
Female			
Male			
Unknown			
	Number of vaginal deliveries with previous	Total number of birth discharges with previous	Rate of vaginal delivery per 1,000 deliveries by patients with
Payer Type	Cesarean delivery	Cesarean delivery	previous Cesarean deliveries (%)
Medicare			
Medicaid			
Private			
Self-Pay			
Other			

Preferred Language	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
English Language		_	
Spanish Language			
Asian Pacific Islander Languages			
Middle Eastern Languages			
American Sign Language			
Other/Unknown Languages			
Disability Status	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living			
Sexual Orientation	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of vaginal deliveries with previous Cesarean delivery	Total number of birth discharges with previous Cesarean delivery	Rate of vaginal delivery per 1,000 deliveries by patients with previous Cesarean deliveries (%)
Female	Cesarean delivery	Cesalean delivery	previous desarean denvenes (70)
Female-to-male (FTM)/			
transgender male/trans man			
Male			
Male-to-female (MTF)/transgender female/trans woman			
Non-conforming gender			
Additional gender category or			
Not disclosed			

CMQCC Exclusive Breast Milk Feeding Rate

The CMQCC Exclusive Breast Milk Feeding Rate is defined as the newborns per 100 who reached at least 37 weeks of gestation (or 3000g if gestational age is missing) who received breast milk

exclusively during their stay at the hospital. Other criteria are that the newborns did not go to the neonatal intensive care unit (NICU), transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia. General acute care hospitals report the Exclusive Breast Milk Feeding Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. The CMQCC Exclusive Breast Milk Feeding Rate uses the Joint Commission National Quality Measure PC-05. For more information, please visit the following link by copying and pasting the URL into your web browser: https://manual.jointcommission.org/releases/TJC2024B/MIF0170.html

Number of newborn cases that were exclusively fed breast milk during their hospital stay and meet the inclusion and exclusion criteria

NA

Total number of newborn cases born in the hospital that meet the inclusion and exclusion criteria NA

Rate of newborn cases per 100 that were exclusively fed breast milk during their hospital stay and meet the inclusion and exclusion criteria

NA

Table 9. Exclusive Breast Milk Feeding Rate by race and/or ethnicity, maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
American Indian or Alaska Native			
Asian			
Black or African American			
Hispanic or Latino			
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)			
Native Hawaiian or Pacific			
White			
Age	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
Age < 18			
Age 18 to 29			
Age 30 to 39			
Age 40 Years and Older			

Sex assigned at birth	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
Female			
Male			
Unknown			
Payer Type	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
Medicare			
Medicaid			
Private			
Self-Pay			
Other			
	Number of newborn cases that were exclusively breastfed and meet	Total number of newborn cases born in the hospital that meet inclusion/	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/
Preferred Language	inclusion/exclusion criteria	exclusion criteria	exclusion criteria (%)
English Language			
Spanish Language			
Asian Pacific Islander Languages			
Middle Eastern Languages			
American Sign Language			
Other/Unknown Languages			
Disability Status	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living			

	Number of newborn cases that were exclusively breastfed and meet	Total number of newborn cases born in the hospital that meet inclusion/	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/
Sexual Orientation	inclusion/exclusion criteria	exclusion criteria	exclusion criteria (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of newborn cases that were exclusively breastfed and meet inclusion/exclusion criteria	Total number of newborn cases born in the hospital that meet inclusion/ exclusion criteria	Rate of newborn cases per 100 that were exclusively breastfed and met inclusion/ exclusion criteria (%)
Female			
Female-to-male (FTM)/ transgender male/trans man			
Male			
Male-to-female (MTF)/transgender female/trans woman			
Non-conforming gender			
Additional gender category or			
Not disclosed			

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate

General acute care hospitals are required to report several HCAI All-Cause Unplanned 30-Day Hospital Readmission Rates, which are broadly defined as the percentage of hospital-level, unplanned, all-cause readmissions after admission for eligible conditions within 30 days of hospital discharge for patients aged 18 years and older. These rates are first stratified based on any eligible condition, mental health disorders, substance use disorders, co-occurring disorders, and no behavioral health diagnosis. Then, each condition-stratified hospital readmission rate is further stratified by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity. For more information on the HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate, please visit the following link by copying and pasting the URL into your web browser:

https://hcai.ca.gov/wp-content/uploads/2024/10/HCAI-All-Cause-Readmission-Rate-Exclusions_ADA.pdf

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate – Any Eligible Condition

Number of inpatient hospital admissions which occurs within 30 days of the discharge date of an eligible index admission and were 18 years or older at time of admission

1360

Total number of patients who were admitted to the general acute care hospital and were 18 years or older at time of admission

Rate of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older 9.5

Table 10. HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate for any eligible condition by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed
Asian	147	1392	10.6
Black or African American	267	2424	11.0
Hispanic or Latino	496	5325	9.3
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)	19	165	11.5
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed
White	355	4170	8.5
Age	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Age 18 to 34	99	1532	6.5
Age 35 to 49	239	2274	10.5
Age 50 to 64	356	3541	10.1
Age 65 Years and Older	666	7032	9.5
Sex assigned at birth	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female	714	7476	9.6
Male	suppressed	suppressed	suppressed
Unknown	suppressed	suppressed	suppressed
Payer Type	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Medicare	740	7249	10.2
Medicaid	452	4509	10.0
Private	155	2351	6.6
Self-Pay	suppressed	suppressed	suppressed
Other	suppressed	suppressed	suppressed
Preferred Language	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
English Language	1052	11388	9.2
Spanish Language	231	2404	9.6
Asian Pacific Islander Languages	suppressed	suppressed	suppressed
Middle Eastern Languages	0	14	0.0
American Sign Language			
Other/Unknown Languages	suppressed	suppressed	suppressed

Disability Of the	Number of inpatient	Total number of	Deciminate water (0/)
Disability Status	readmissions	admitted patients	Readmission rate (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate - Mental Health Disorders

Number of inpatient hospital admissions which occurs within 30 days of the discharge date for mental health disorders and were 18 years or older at time of admission

273

Total number of patients who were admitted to the general acute care hospital and were 18 years or older at time of admission

2258

Rate of hospital-level, unplanned, all-cause readmissions after admission for mental health disorders within 30 days of hospital discharge for patients aged 18 and older

12.1

Table 11. HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate for mental health disorders by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed
Asian	suppressed	suppressed	suppressed
Black or African American	suppressed	suppressed	suppressed
Hispanic or Latino	suppressed	suppressed	suppressed
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)	suppressed	suppressed	suppressed
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed
White	suppressed	suppressed	suppressed
Age	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Age 18 to 34	suppressed	suppressed	suppressed
Age 35 to 49	suppressed	suppressed	suppressed
Age 50 to 64	suppressed	suppressed	suppressed
Age 65 Years and Older	suppressed	suppressed	suppressed
Sex assigned at birth	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female	167	1437	11.6
Male	suppressed	suppressed	suppressed
Unknown	suppressed	suppressed	suppressed
Payer Type	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Medicare	suppressed	suppressed	suppressed
Medicaid	suppressed	suppressed	suppressed
Private	suppressed	suppressed	suppressed
Self-Pay	suppressed	suppressed	suppressed
Other	suppressed	suppressed	suppressed
Preferred Language	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
English Language	suppressed	suppressed	suppressed
Spanish Language	suppressed	suppressed	suppressed
Asian Pacific Islander Languages	suppressed	suppressed	suppressed
Middle Eastern Languages	suppressed	suppressed	suppressed
American Sign Language			
Other/Unknown Languages	suppressed	suppressed	suppressed

Disability Of the	Number of inpatient	Total number of	Deciminate water (0/)
Disability Status	readmissions	admitted patients	Readmission rate (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate - Substance Use Disorders

Number of inpatient hospital admissions which occurs within 30 days of the discharge date for substance use disorders and were 18 years or older at time of admission

125

Total number of patients who were admitted to the general acute care hospital and were 18 years or older at time of admission

1123

Rate of hospital-level, unplanned, all-cause readmissions after admission for substance use disorders within 30 days of hospital discharge for patients aged 18 and older

11.1

Table 12. HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate for substance use disorders by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
American Indian or Alaska Native	suppressed	suppressed	suppressed
Asian	suppressed	suppressed	suppressed
Black or African American	suppressed	suppressed	suppressed
Hispanic or Latino	suppressed	suppressed	suppressed
Middle Eastern or North African			
Multiracial and/or Multiethnic (two or more races)	suppressed	suppressed	suppressed
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed
White	suppressed	suppressed	suppressed
Age	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Age 18 to 34	suppressed	suppressed	suppressed
Age 35 to 49	suppressed	suppressed	suppressed
Age 50 to 64	suppressed	suppressed	suppressed
Age 65 Years and Older	suppressed	suppressed	suppressed
Sex assigned at birth	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female	suppressed	suppressed	suppressed
Male	suppressed	suppressed	suppressed
Jnknown			
Payer Type	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Medicare	suppressed	suppressed	suppressed
Medicaid	suppressed	suppressed	suppressed
Private	suppressed	suppressed	suppressed
Self-Pay	suppressed	suppressed	suppressed
Other	0	14	0.0
Preferred Language	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
English Language	suppressed	suppressed	suppressed
Spanish Language	suppressed	suppressed	suppressed
Asian Pacific Islander Languages	suppressed	suppressed	suppressed
Middle Eastern Languages	suppressed	suppressed	suppressed
American Sign Language			
Other/Unknown Languages	suppressed	suppressed	suppressed

Disability Of the	Number of inpatient	Total number of	Deciminate water (0/)
Disability Status	readmissions	admitted patients	Readmission rate (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate - Co-occurring disorders

Number of inpatient hospital admissions which occurs within 30 days of the discharge date for cooccurring disorders and were 18 years or older at time of admission

87

Total number of patients who were admitted to the general acute care hospital and were 18 years or older at time of admission

639

Rate of hospital-level, unplanned, all-cause readmissions after admission for co-occurring disorders within 30 days of hospital discharge for patients aged 18 and older

13.6

Table 13. HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate for co-occurring disorders by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
American Indian or Alaska Native	suppressed	suppressed	suppressed	
Asian	suppressed	suppressed	suppressed	
Black or African American	suppressed	suppressed	suppressed	
Hispanic or Latino	suppressed	suppressed	suppressed	
Middle Eastern or North African				
Multiracial and/or Multiethnic (two or more races)	0	13	0.0	
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed	
White	suppressed	suppressed	suppressed	
Age	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Age 18 to 34	suppressed	suppressed	suppressed	
Age 35 to 49	suppressed	suppressed	suppressed	
Age 50 to 64	suppressed	suppressed	suppressed	
Age 65 Years and Older	suppressed	suppressed	suppressed	
Sex assigned at birth	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Female	suppressed	suppressed	suppressed	
Male	suppressed	suppressed	suppressed	
Unknown				
Payer Type	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Medicare	suppressed	suppressed	suppressed	
Medicaid	suppressed	suppressed	suppressed	
Private	suppressed	suppressed	suppressed	
Self-Pay	suppressed	suppressed	suppressed	
Other	suppressed	suppressed	suppressed	
Preferred Language	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
English Language	suppressed	suppressed	suppressed	
Spanish Language	suppressed	suppressed	suppressed	
Asian Pacific Islander Languages	suppressed	suppressed	suppressed	
Middle Eastern Languages				
American Sign Language				
Other/Unknown Languages	suppressed	suppressed	suppressed	

Disability Of the	Number of inpatient	Total number of	Deciminate water (0/)
Disability Status	readmissions	admitted patients	Readmission rate (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate - No Behavioral Health Diagnosis

Number of inpatient hospital admissions which occurs within 30 days of the discharge date with no behavioral diagnosis and were 18 years or older at time of admission

875

Total number of patients who were admitted to the general acute care hospital and were 18 years or older at time of admission

10359

Rate of hospital-level, unplanned, all-cause readmissions after admission with no behavioral diagnosis within 30 days of hospital discharge for patients aged 18 and older

8.4

Table 14. HCAI All-Cause Unplanned 30-Day Hospital Readmission Rate with No Behavioral Diagnosis by race and/or ethnicity, non-maternal age categories, sex, payer type, preferred language, disability status, sexual orientation, and gender identity.

Race and/or Ethnicity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
American Indian or Alaska Native	suppressed	suppressed	suppressed	
Asian	suppressed	suppressed	suppressed	
Black or African American	suppressed	suppressed	suppressed	
Hispanic or Latino	suppressed	suppressed	suppressed	
Middle Eastern or North African				
Multiracial and/or Multiethnic (two or more races)	suppressed	suppressed	suppressed	
Native Hawaiian or Pacific Islander	suppressed	suppressed	suppressed	
White	suppressed	suppressed	suppressed	
Age	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Age 18 to 34	suppressed	suppressed	suppressed	
Age 35 to 49	suppressed	suppressed	suppressed	
Age 50 to 64	suppressed	suppressed	suppressed	
Age 65 Years and Older	suppressed	suppressed	suppressed	
Sex assigned at birth	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Female	461	5395	8.5	
Male	414	4964	8.3	
Unknown				
Payer Type	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
Medicare	suppressed	suppressed	suppressed	
Medicaid	suppressed	suppressed	suppressed	
Private	suppressed	suppressed	suppressed	
Self-Pay	suppressed	suppressed	suppressed	
Other	suppressed	suppressed	suppressed	
Preferred Language	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)	
English Language	suppressed	suppressed	suppressed	
Spanish Language	suppressed	suppressed	suppressed	
Asian Pacific Islander Languages	suppressed	suppressed	suppressed	
Middle Eastern Languages	suppressed	suppressed	suppressed	
American Sign Language				
Other/Unknown Languages	suppressed	suppressed	suppressed	

Disability Status	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Does not have a disability			
Has a mobility disability			
Has a cognition disability			
Has a hearing disability			
Has a vision disability			
Has a self-care disability			
Has an independent living disability			
Sexual Orientation	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Lesbian, gay or homosexual			
Straight or heterosexual			
Bisexual			
Something else			
Don't know			
Not disclosed			
Gender Identity	Number of inpatient readmissions	Total number of admitted patients	Readmission rate (%)
Female			
Female-to-male (FTM)/transgender male/ trans man			
Male			
Male-to-female (MTF)/transgender female/ trans woman			
Non-conforming gender			
Additional gender category or other			
Not disclosed			

Health Equity Plan

All general acute care hospitals report a health equity plan that identifies the top 10 disparities and a written plan to address them.

Top 10 Disparities

Disparities for each hospital equity measure are identified by comparing the rate ratios by stratification groups. Rate ratios are calculated differently for measures with preferred low rates and those with preferred high rates. Rate ratios are calculated after applying the California Health and Human Services Agency's "Data De-Identification Guidelines (DDG)," dated September 23, 2016.

Table 15. Top 10 disparities and their rate ratio values.

Measures	Stratifications	Stratification Group	Stratification Rate	Reference Group	Reference Rate	Rate Ratio
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Preferred Language			English Language	9.2	2.1
AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	Sex Assigned at Birth			Male	191.0	1.7
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Age (excluding maternal measures)			18 to 34	6.5	1.6
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Age (excluding maternal measures)			18 to 34	6.5	1.6
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Expected Payor			Private	6.6	1.5
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Expected Payor			Private	6.6	1.5
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Age (excluding maternal measures)			18 to 34	6.5	1.5
AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	Race and/or Ethnicity			Hispanic or Latino	233.3	1.4
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Race and/or Ethnicity			White	8.5	1.4
HCAI All-Cause Unplanned 30- Day Hospital Readmission Rate	Race and/or Ethnicity			White	8.5	1.3

Plan to address disparities identified in the data

MemorialCare Long Beach Medical Center is dedicated to continuously analyzing, evaluating, and adapting strategies to evaluate disparities in care and improve processes affecting those populations. Through this process, 30-day unplanned readmissions for our Black or African American, Asian, Medicaid, Medicare, 50- to 64-year-olds, 35- to 49-year-olds, and 65 and older populations have been identified as an opportunity for improvement. Our leadership teams have committed to engaging a multidisciplinary team to evaluate improvement strategies. This team has developed the following strategies to address 30-day unplanned readmissions:Đ â?¢"–FVçF–g' F–VçG2 B†–v,x isk for readmission and work with those patients to address potential barriers to continued care post-hospitalization. Ensure access to prescription medications, prearrange follow-up appointments, create a structure post-discharge follow-up plan including telephone calls or home visits, particularly during the first days and weeks post-discharge to address potential complications early.Đ

â?¢"Vç7W&R F† B F–VçG2 B†–v,× isk for readmission have an enhanced discharge plan including patient education tailored to their needs and information on their medication regime and follow-up care using clear, culturally and linguistically appropriate communication methods, including "teachback." Prior to discharge, conduct medication reconciliation to prevent discrepancies and support adherence, as adverse drug events remain a leading cause of readmissions. Finally, connect patients with community resources that address social determinants of health, including transportation, housing, and food security, through collaboration with social workers and local organizations.Đ

The multidisciplinary team will track and trend readmissions for the impacted populations over a 12-month period with an aim of reducing readmissions by 5%. Đ

MemorialCare Long Beach Medical Center has also identified opportunity to improve care for the Patient Safety Indicator: Death Rate among Surgical Inpatients with Serious Treatable Conditions in females, Medicare patients, and those ages 65 and older. Our leadership teams have committed to engaging a multidisciplinary team to evaluate improvement strategies. This team has developed the following strategies to address Death Rate among Surgical Inpatients with Serious Treatable Conditions for the impacted populations:Đ

 $\hat{a}?\phi$ "W7F lish a review process to ensure that PSI data, particularly for surgical inpatients with serious treatable complications, is stratified by gender (specifically female patients), payer (Medicare patients), and age (patients 65 and older), to identify areas for targeted interventions. Collaborate with service-line and hospital leaders to develop and implement targeted action plans.Đ $\hat{a}?\phi$ • &öÖ÷FR &ö ust patient safety culture emphasizing teamwork, communication, error reporting, and continuous improvement through the implementation of a high-reliability framework, including training for all staff.Đ

The multidisciplinary team will track and trend Death Rate among Surgical Inpatients with Serious Treatable Conditions for the impacted populations over a 12-month period with an aim of reducing Death Rate among Surgical Inpatients with Serious Treatable Conditions by 5%.

Performance in the priority area

General acute care hospitals are required to provide hospital equity plans that address the top 10 disparities by identifying population impact and providing measurable objectives and specific timeframes. For each disparity, hospital equity plans will address performance across priority areas: person-centered care, patient safety, addressing patient social drivers of health, effective treatment, care coordination, and access to care.

Person-centered care

MemorialCare is deeply committed to person-centered care, which means we put patients and their families at the heart of everything we do, from the decisions we make to the care we give. Our philosophy is to respect each patientâ??s unique needs, values, and preferences, ensuring that care is tailored to the individual. We believe that patients and their loved ones should be active participants in their healthcare journey, and we foster a culture of compassion, empathy, and respect throughout our organization. Đ

To achieve this, MemorialCare includes patient and family advisors in our improvement teams, ensuring that the voices of those we serve are heard and valued in shaping our care and services. Our care teams are trained to communicate openly, listen carefully to patient concerns, and work collaboratively to develop treatment plans that reflect each patientâ??s goals and circumstances. We use best practices and evidence-based guidelines to personalize care, taking into account cultural, social, and health backgrounds. Đ

We also measure patient experience through surveys and feedback, using this information to continually improve our care. Our commitment to person-centered care is reflected in our ongoing efforts to create a welcoming environment, where patients feel respected, understood, and empowered to make informed choices about their health. By integrating patient and family perspectives into our care processes, MemorialCare strives to deliver compassionate, high-quality care that meets the needs of every individual.

Patient safety

Patient safety is a guiding principle at MemorialCare and core to our business and care models. We are dedicated to a??zero harma?• by continuously improving our processes and culture to protect patients from preventable harm. Safety is a system-wide responsibility, and every member of our team is empowered to contribute to a safe environment. Đ

We use proven models such as AIM-PDSA (Plan, Do, Study, Act), Root Cause Analysis, and Lean principles to proactively identify and address risks. Our approach includes following national safety protocols, such as accurate patient identification, effective communication among caregivers, safe medication practices, and infection prevention. We encourage a â?? Just Culture, â? where staff can report errors and near misses without fear of reprisal, focusing on learning and prevention rather than blame. Đ

Through our Performance Improvement Model, we conduct regular safety surveys and audits help us monitor our performance. We benchmark our results against national standards to identify opportunities for improvement and ensure sustained excellence in patient care and safety. Our safety initiatives are supported by interdisciplinary teams that work together to analyze incidents, develop solutions, and implement best practices. By fostering a culture of transparency, accountability, and continuous learning, MemorialCare is committed to providing the safest and highest quality care possible for our patients.

Addressing patient social drivers of health

MemorialCare recognizes that a personâ??s health is shaped by social determinants including race, ethnicity, language, and socio-economic status and that health outcomes are influenced by access to resources. Our Performance Improvement Plan is closely aligned with efforts to address health disparities and promote Diversity, Equity, and Inclusion (DEI) across our system. Đ We collect and analyze data by sociodemographic factors to identify disparities in patient safety events and outcomes. When disparities are found, we develop targeted interventions to address them. Our DEI Steering Committee leads strategic initiatives to promote justice and equity for our communities, employees, and providers. We believe that every person deserves access to high-quality healthcare, and our improvement efforts reflect this commitment. Đ MemorialCareâ??s approach includes engaging with community partners, providing culturally competent care, and removing barriers to health equity. We strive to create an inclusive environment where all patients feel welcome and supported. By integrating DEI principles into our performance improvement activities, we are working to ensure that everyone in our community has the opportunity to achieve the best possible health.

Performance in the priority area continued

Performance across all of the following priority areas.

Effective treatment

Effective treatment at MemorialCare is guided by best practices and evidence-based medicine. Our interdisciplinary Best Practice Teams develop and implement guidelines for various specialties, ensuring that care is based on the latest scientific evidence and clinical expertise. We monitor clinical outcomes using national and state benchmarks and participate in internal and external collaboratives to share best practices. Đ

We are committed to improving patient outcomes by reducing mortality rates for conditions like sepsis and achieving high reliability in clinical processes. We use data-driven decision support tools to assess and improve the effectiveness of our treatments. By continuously evaluating our performance and adopting new innovations, MemorialCare is committed to delivering the highest standard of care to our patients. Đ

We also focus on patient education and engagement, empowering individuals to participate actively in their treatment plans. Our commitment to effective treatment includes a focus on reducing health disparities and improving outcomes for all patients. We work to minimize complications and ensure that every individual receives care that is safe, evidence-based, and responsive to their unique needs and circumstances.

Care coordination

Care coordination is central to MemorialCareâ??s mission of providing seamless, high-quality care across the continuum. Our Performance Improvement Network supports coordination among hospitals, ambulatory care, and other clinically integrated care and services. Multidisciplinary teams work together to plan, assess, and improve care processes, ensuring that patients receive the right care at the right time. Đ

We prioritize communication among caregivers and integration of services to avoid duplication and gaps in care. Our Lean management system and visual management tools help teams stay aligned and focused on shared goals. Technology, such as electronic health records, enhances information sharing and care coordination across MemorialCareâ??s virtual health services, urgent care, primary care, and specialty care within our hospitals. This connectivity helps providers collaborate more effectively, ensuring that every patient receives timely, coordinated, and equitable care tailored to their needs.Đ

MemorialCareâ??s approach to care coordination includes engaging patients and families in care planning, ensuring smooth transitions between care settings, and addressing barriers to continuity. We collaborate closely with other facilities and community partners to support seamless transitions and sustained care. We partner with community organizations, and care facilities to support coordinated transitions of care and address social determinants of health. By focusing on teamwork, communication, and process improvement, we strive to provide care that is efficient, effective, and centered on the needs of our patients.

Access to care

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MemorialCare is dedicated to improving access to timely and appropriate healthcare for all individualsâ??by focusing on value-based careâ??meaning providing the right care, at the right place, at the right time. We measure access by evaluating how quickly and effectively patients can obtain services, tracking wait times and referral patterns for specialists, and diagnostic testing. Our strategic initiatives include expanding primary and specialty integrated clinical care networks, increasing preventive screenings, and reducing wait times. Đ

Our commitment to continuous improvement means we regularly assess and refine our processes to make care more accessible to everyone in our communities. MemorialCare recently re-launched its virtual care offerings with its â??Get Care Nowâ?• initiativeâ??where services are designed for all age groups to any California residentâ??and include online symptom submission, virtual visits, inperson urgent care, and nurse consultations. Đ

The 24/7 QuickCare Visitâ? allows patients to submit symptoms online and receive a treatment plan via email within an hour for common conditions like colds, flu, and skin issues for \$20. The 24/7 Virtual Urgent Careâ? option provides video visits with providers for \$75 or a co-pay, covering ailments such as allergies, ear infections, and medication questions. MemorialCare offers free 24/7 phone and online chat support to help with general questions, appointment booking, and care guidance. Additionally, In-Person Urgent Careâ? is available for more hands-on needs like minor injuries, vaccinations, and asthma, with hours varying by location. Đ

Our efforts to improve access are guided by a belief in health equity and a dedication to serving the diverse needs of our community. We are committed to making high-quality healthcare available to all, regardless of background or circumstance.

Methodology Guidelines

Did the hospital follow the methodology in the Measures Submission Guide? (Y/N)