

Hospital Quality Institu	ute		J				
Outcome Measures:	CLABSI	Lower is Better	Colon SSI	Lower is Better	NTSV Lower is Better	Sepsis Lower is Better	VTE Ebower is Better
Good Samaritan Hospital - Bakersfield	Not A	vailable		0.00	Not Available	1.4	7 Not Available
California Level		0.85		0.95	24.60	14.9	3.00
National Level		1.00		1.00	26.00	25.0	
Measure Period	od 01/01/2017-12/31/2017 01/01/2017-12/31/2017 01/01/2017-12/31/2017 01/01/2017-12/31/2017 01/01/2017-12/31/20						
Program Status Measures:							
☐ Yes ☐NO ☐Ot a maternity nospital	response to risk	ks associated v	with pregnancy	and childbirth.	ce. A maternity safety progra		
□Yes □ No	This hospital I inflammatory resp				otocol provides guidance for a co	ordinated approach to identificat	ion and treatment of an infection and
□Yes □ No					in place. Respiratory monitori ne lungs and circulatory system wl		ent of risk of respiratory depression,
Outcome Measure Definitions:							
indicate that the observed number of infections was higher patient risk factors are not taken into account. These patien hospitals that care for more medically complex or immunos Colon SSI - Colon Surgical Site Infection: An infection (usus skin, others are more serious and can involve tissues under infections during the measure period. SIRs below 1.00 indicate above 1.00 indicate that the observed number of infections infections. However, not all relevant risk factors are include emergency procedures may not be adequately adjusted to a	ally bacteria) that the skin, organs, ate that the obse was higher than ed (e.g., trauma, account for those	eles (e.g., poor ents may not b at occurs after , or implanted erved number expected. Lin , emergency p e patient-spec	r a person has collimaterial. The vof infections: Some procedures). He ific risk factors	mmunosuppres djusted to accor olorectal surge value shown ab aring the measu e, but not all pa ence, the SIRs fo	esion) can increase the risk of cunt for those patient-specific rry that occurs at the body sit cove is a Standardized Infection are period was lower than we tient-specific risk factors are or hospitals performing more	e where the surgery took pla in Ratio (SIR), which is the ra- iuld be expected under norm included in the adjustment of complex procedures or with	ce. While some involve only the tio of observed-to-expected al conditions, whereas values of the SIR for these types of a larger volumes of trauma or
NTSV - Nulliparous, Term, Singleton, Vertex Cesarean Birt position (not breech or transverse). Lower values indicate th certain obstetric conditions, such as placenta previa, that m	at fewer cesare	ans were perf	formed in the ho	ospital among p	orimarily low risk, first-time		•
Sepsis Mortality: Percent of patients, with a severe infection. Use of discharge/administrative data is limiting since such crates among hospitals is difficult.	lata has lower sp	pecificity for o	diagnoses than c	linical data. In	addition, without risk adjust	ment for differences in patie	nt-specific factors, comparing
VTE - Venous thromboembolism: The measure of patients specific risk factors, this rate is helpful in distinguishing a ho	•	•		•	• •		ed to account for patient-
Hospital Comments:							

LICENSE_NUM	PROVIDER_ID	FILEDATE	DATA_RANGE	MEASURE_ID
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_1
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_2
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_3
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_4
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_5
120000146	050257	20181031	01/01/2017-12/31/2017	HAI_6
120000146	050257	20180928	01/01/2017-12/31/2017	NTSV
120000146	050257	20180928	01/01/2017-12/31/2017	EPISIOTOMY
120000146	050257	20180928	01/01/2017-12/31/2017	VBAC
120000146	050257	20180928	01/01/2017-12/31/2017	BREASTFEEDING
120000146	050257	20180814	01/01/2017-12/31/2017	SEPSIS_MORTALITY
120000146	050257	20181031	01/01/2017-12/31/2017	SEP_1
120000146	050257	20181031	01/01/2017-12/31/2017	VTE_6
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_AMI
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_CABG
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_COPD
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_HF
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_PN
120000146	050257	20180725	07/01/2014-06/30/2017	MORT_30_STK
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_AMI
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_CABG
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_COPD
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_HF
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_HIP_KNEE
120000146	050257	20180725	07/01/2016-06/30/2017	READM_30_HOSP_WIDE
120000146	050257	20180725	07/01/2014-06/30/2017	READM_30_PN
120000146	050257		07/01/2014-06/30/2017	READM_30_STK
120000146	050257	20180725	07/01/2014-06/30/2017	EDAC_30_AMI
120000146	050257	20180725	07/01/2014-06/30/2017	EDAC_30_HF
120000146	050257	20180725	07/01/2014-06/30/2017	EDAC_30_PN
120000146	050257	20180725	10/01/2015-06/30/2017	PSI_3_ULCER
120000146	050257	20180725	10/01/2015-06/30/2017	PSI_4_SURG_COMP

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                          20180725 10/01/2015-06/30/2017
                                                           PSI 8 POST HIP
                         20180725 10/01/2015-06/30/2017
            050257
                                                           PSI_9_POST_HEM
120000146
                                                           PSI 10 POST KIDNEY
120000146
            050257
                          20180725 10/01/2015-06/30/2017
            050257
                         20180725 10/01/2015-06/30/2017
120000146
                                                           PSI 11 POST RESP
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            050257
                          20180725 10/01/2015-06/30/2017
                                                           PSI_12_POSTOP_PULMEMB_DVT
                         20180725 10/01/2015-06/30/2017
120000146
            050257
                                                           PSI 13 POST SEPSIS
                                                           PSI 14 POSTOP DEHIS
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                                                           PSI 15 ACC LAC
            050257
                         20180725 04/01/2014-03/31/2017
                                                           COMP HIP KNEE
120000146
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                                                           PSI 90 SAFETY
                         20181031 01/01/2017-12/31/2017
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                                                           OP 18b
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            050257
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120000146	050257	20181031	01/01/2017-12/31/2017	H_COMP_2_A_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_COMP_3_A_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_COMP_5_A_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_CLEAN_HSP_A_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_QUIET_HSP_A_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_COMP_6_Y_P
120000146	050257	20181031	01/01/2017-12/31/2017	H_COMP_7_SA
120000146	050257	20181031	01/01/2017-12/31/2017	H_HSP_RATING_9_10
120000146	050257	20181031	01/01/2017-12/31/2017	H_RECMND_DY
120000146	050257	20181031	01/01/2017-12/31/2017	SURVEY_RESPONSE_RATE

MEASURE_NAME	HOSPITAL_RATE	HOSPITAL_LOWER_ESTIMATE
Central Line Associated Bloodstream Infection (ICU +	s Not Available	Not Available
Catheter Associated Urinary Tract Infections (ICU + sel	€ 0.000	Not Available
SSI - Colon Surgery Standardized Infection Ratio (SIR)	0.000	Not Available
SSI - Abdominal Hysterectomy Standardized Infection	I Not Available	Not Available
MRSA Bacteremia Standardized Infection Ratio (SIR)	Not Available	Not Available
Clostridium Difficile (C.Diff) Standardized Infection Ra	at 1.367	0.229
Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean	B Not Available	Not Available
Episiotomy Rate (%)	Not Available	Not Available
Vaginal Birth after Cesarean Section (VBAC) Rate (%)	Not Available	Not Available
Breastfeeding Rate (%)	Not Available	Not Available
In-Hospital Sepsis Deaths per 100 Hospitalizaed Inpat	i 1.47	Not Available
Percentage of patients who received appropriate care	1 Not Available	Not Available
Patients who developed a blood clot while in the hos	p Not Available	Not Available
Death rate for heart attack patients	Not Available	Not Available
Death rate for CABG surgery patients	Not Available	Not Available
Death rate for chronic obstructive pulmonary disease	2(7.3	4.8
Death rate for heart failure patients	10.0	6.6
Death rate for pneumonia patients	15.0	10.7
Death rate for stroke patients	Not Available	Not Available
Rate of readmission for heart attack patients	Not Available	Not Available
Rate of readmission for CABG surgery patients	Not Available	Not Available
Rate of readmission for chronic obstructive pulmona	ry 18.8	15.6
Rate of readmission for heart failure patients	22.3	18.0
Rate of readmission after hip/knee replacement	Not Available	Not Available
Rate of readmission after discharge from hospital (hos	s¢ 15.4	14.0
Rate of readmission for pneumonia patients	17.7	14.1
Rate of readmission for stroke patients	Not Available	Not Available
Hospital return days for heart attack patients	Not Available	Not Available
Hospital return days for heart failure patients	-25.0	-54.7
Hospital return days for pneumonia patients	-8.5	-31.0
Pressure sores	0.28	0.00
Deaths among Patients with Serious Treatable Compl	ic Not Available	Not Available

Collapsed lung due to medical treatment	0.28	0.05
Broken hip from a fall after surgery	0.11	0.03
Perioperative Hemorrhage or Hematoma Rate	2.51	0.93
Postoperative Acute Kidney Injury Requiring Dialysis R		Not Available
Postoperative Respiratory Failure Rate	Not Available	Not Available
Serious blood clots after surgery	3.70	0.78
Blood stream infection after surgery	Not Available	Not Available
A wound that splits open after surgery on the abdome		0.00
Accidental cuts and tears from medical treatment	1.27	0.16
Rate of complications for hip/knee replacement patie		Not Available
Serious complications	0.96	0.52
Median Time to Fibrinolysis	Not Available	Not Available
Average (median) time patients spent in the emergence		Not Available
Average (median) time patients spent in the emergence	•	Not Available
Outpatients with chest pain or possible heart attack w	•	Not Available
Average (median) time patients spent in the emergence		Not Available
Average (median) time patients who came to the emer		Not Available
Percentage of patients who left the emergency depart	•	Not Available
Percentage of patients who came to the emergency depart		Not Available
Percentage of patients who came to the emergency de		Not Available
Percentage of patients receiving appropriate recoiling		Not Available
Percentage of patients who had cataract surgery and h	_	Not Available
Rate of unplanned hospital visits after colonoscopy (p		Not Available
Percentage of patients receiving appropriate radiation		Not Available
Average (median) number of minutes before outpatier		Not Available
Outpatients with chest pain or possible heart attack w		Not Available
Average (median) number of minutes before outpatier		Not Available
Percent of mothers whose deliveries were scheduled t		Not Available
Average (median) time patients spent in the emergence		Not Available
Average (median) time patients spent in the emergence	•	Not Available
Patients assessed and given influenza vaccination High	•	Not Available
-		
Healthcare workers given influenza vaccination Highe		Not Available
Patients who reported that their nurses "Always" com	1 04	Not Available

Patients who reported that their doctors "Always" com 66
Patients who reported that they "Always" received heli 55
Patients who reported that staff "Always" explained ab 52
Patients who reported that their room and bathroom 66
Patients who reported that the area around their room 46
Patients who reported that YES, they were given inforn 77
Patients who "Strongly Agree" they understood their c: 43
Patients who gave their hospital a rating of 9 or 10 on 257
Patients who reported YES, they would definitely recoi 60
Percentage of respondents who completed the survey 16

Not Available

HOSPITAL_HIGHER_ESTIMATE	HOSPITAL_DENOMINATOR	HOSPITAL_OBSERVED_CASES	HOSPITAL_PREDICTED_CASES
Not Available	922	1	0.537
Not Available	715	0	0.353
Not Available	6	0	0.185
Not Available	Not Available	Not Available	Not Available
Not Available	6657	1	0.117
4.517	6657	2	1.463
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	68	1	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
11.1	45	Not Available	Not Available
15.1	43	Not Available	Not Available
20.7	73	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
22.5	52	Not Available	Not Available
27.2	55	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
16.7	324	Not Available	Not Available
21.8	82	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available
10.0	55.0	Not Available	Not Available
16.7	82.0	Not Available	Not Available
1.24	925	Not Available	Not Available
Not Available	Not Available	Not Available	Not Available

0.51	1222	Not Available	Not Available	
0.19	949	Not Available	Not Available	
4.10	85	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
6.62	98	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
2.18	26	Not Available	Not Available	
2.39	70	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
1.39	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
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Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	Not Available	Not Available	Not Available	
Not Available	286	Not Available	Not Available	
Not Available	460	Not Available	Not Available	
Not Available	222	Not Available	Not Available	

Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	
Not Available	222	Not Available	Not Available	

HOSPITAL_FOOTNOTE 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 12 - This measure does not apply to this hospital for the calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 13 - Results cannot be calculated for this reporting per 14 - This measure does not apply to this hospital for this reporting per 15 - Results cannot be calculated for this reporting per 16 - Results cannot be calculated for this reporting per 17 - This measure does not apply to this hospital for this reporting per 18 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be calculated for this reporting per 19 - Results cannot be	r 1.045 r 0.947 ni 0.884 r 0.889	STATE_LOWER_ESTIMATE 0.804 1.002 0.880 0.755 0.825	STATE_HIGHER_ESTIMATE 0.888 1.090 1.019 1.030 0.958
	0.848 24.6 8 17.1 68.7 14.9	0.829	0.867
7 - No cases met the criteria for this measure.	54		
3 - Results are based on a shorter time period than req			
	12.7742		
	2.9554		
	8.3554		
	10.9706		
	15.2909		
	14.0769		
5 - Results are not available for this reporting period.	15.9236		
5 - Results are not available for this reporting period.	13.1251		
	19.606		
	21.6423		
5 - Results are not available for this reporting period.	3.8126		
	15.2922		
1 The manual and formation to interpret in the formation to	17.0065		
1 - The number of cases/patients is too few to report.	11.972		
5 - Results are not available for this reporting period.	6.1518		
	9.2448		
	15.3691		
	0.3405		
	162.3387		

0.2934

0.1094

2.6458

1.3143

7.5453

3.8046

5.5902

0.8287

1.3369

2.2516

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0.9879

- 5 Results are not available for this reporting period. 29
- 5 Results are not available for this reporting period. 162
- 5 Results are not available for this reporting period. 246
- 5 Results are not available for this reporting period. 54
- 5 Results are not available for this reporting period. 21
- 5 Results are not available for this reporting period. 55
- 5 Results are not available for this reporting period. 2
- 5 Results are not available for this reporting period. 73
- 5 Results are not available for this reporting period. 84
- 5 Results are not available for this reporting period. 84
- 5 Results are not available for this reporting period. 95
- 5 Results are not available for this reporting period. 16.0685
- 5 Results are not available for this reporting period. 77
- 5 Results are not available for this reporting period. 65
- 3 Results are not available for this reporting period.
- 5 Results are not available for this reporting period. 95
- 5 Results are not available for this reporting period.
- 7 No cases met the criteria for this measure. 1
- 2 Data submitted were based on a sample of cases/pat 344
- 2 Data submitted were based on a sample of cases/pat 147
- 2 Data submitted were based on a sample of cases/pat 94
 - 84
 - 76

22.44

STATE_FOOTNOTE 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho 20 - State and national averages do not include VHA ho	1 1 1
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	83.4
	25.0
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	
20. Chata and notice of account of motional adapting	13.2
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	
	11.7
20 State and national averages do not include VIIIA he	15.7
20 - State and national averages do not include VHA ho	16.0
20 State and national averages do not include VIIIA he	
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	21.7
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	
20 - State and Hational averages do not include vhant	16.7
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho	
20 - State and national averages do not include VHA ho20 - State and national averages do not include VHA ho	
-	
20 - State and national averages do not include VHA ho	101./3

NATIONAL_LOWER_ESTIMATE NATIONAL_HIGHER_ESTIMATE

- 20 State and national averages do not include VHA ho 0.29
- 20 State and national averages do not include VHA ho 0.11
- 20 State and national averages do not include VHA ho 2.60
- 20 State and national averages do not include VHA ho 1.32
- 20 State and national averages do not include VHA ho 7.88
- 20 State and national averages do not include VHA ho 3.86
- 20 State and national averages do not include VHA ho 5.23
- 20 State and national averages do not include VHA ho 0.86
- 20 State and national averages do not include VHA ho 1.29
- 20 State and national averages do not include VHA ho 2.6
- 20 State and national averages do not include VHA ho 1.00
- 20 State and national averages do not include VHA ho 27
- 20 State and national averages do not include VHA ho 141
- 20 State and national averages do not include VHA ho 238
- 20 State and national averages do not include VHA ho 59
- 20 State and national averages do not include VHA ho 20
- 20 State and national averages do not include VHA ho 48
- 20 State and national averages do not include VHA ho 2
- 20 State and national averages do not include VHA ho 73
- 20 State and national averages do not include VHA ho 85
- 20 State and national averages do not include VHA ho 90
- 20 State and national averages do not include VHA ho 96
- 20 State and national averages do not include VHA ho 16.4
- 20 State and national averages do not include VHA ho 82
- 20 State and national averages do not include VHA ho 57
- 20 State and national averages do not include VHA ho 95
- 20 State and national averages do not include VHA ho 7
- 20 State and national averages do not include VHA ho 2
- 20 State and national averages do not include VHA ho 280
- 20 State and national averages do not include VHA ho 102
- 20 State and national averages do not include VHA ho 93
- 20 State and national averages do not include VHA ho 89

27

NATIONAL_FOOTNOTE	HOSPITAL_RATE_NUMERIC	PCTILE_25TH	MEDIAN	PCTILE_75TH
20 - State and national averages do not include VHA h	nospital data.	0	0.572	1
20 - State and national averages do not include VHA h	10 0	0.0775	0.777	1.3335
20 - State and national averages do not include VHA h	10 0	0	0.321	1.116
20 - State and national averages do not include VHA h	nospital data.	0	0	0
20 - State and national averages do not include VHA h	nospital data.	0	0.425	1.024
20 - State and national averages do not include VHA h	no 1.367	0.58	0.789	1.013
		20.8	23.9	27.3
		2.5	4.65	9.2
		9.05	17.2	23.9
		59.5	72.3	81.3
	1.47	11.075	14.025	17.26
20 - State and national averages do not include VHA h	nospital data.	44	55	69
20 - State and national averages do not include VHA h	nospital data.	0	0	4
		12.1	12.8	13.8
20 - State and national averages do not include VHA h	nospital data.	2.6	2.95	3.5
20 - State and national averages do not include VHA h	no 7.3	7.5	8.2	9
	10	9.8	11.2	12.5
	15	14.1	15.4	16.6
20 - State and national averages do not include VHA h	nospital data.	13.1	14	15.2
		15.5	16	16.8
20 - State and national averages do not include VHA h	nospital data.	12.4	13.3	14.3
20 - State and national averages do not include VHA h	no 18.8	18.8	19.5	20.2
	22.3	20.7	21.7	22.7
20 - State and national averages do not include VHA h	nospital data.	3.8	4.1	4.4
20 - State and national averages do not include VHA h	no 15.4	14.8	15.3	15.7
	17.7	15.9	16.7	17.7
20 - State and national averages do not include VHA h	nospital data.	11.4	12	12.6
5 - Results are not available for this reporting period.	, 20 - State and national averag	€ -8	6.55	24.4
5 - Results are not available for this reporting period.	, 2 -25	-10	6	23.7
5 - Results are not available for this reporting period.		-8.9	8.4	27
20 - State and national averages do not include VHA h		0.15	0.25	0.47
20 - State and national averages do not include VHA h	nospital data.	154.16	162.51	171.94

20 - State and national averages do not include VHA ho	0.28	0.26	0.28	0.32
20 - State and national averages do not include VHA ho	0.11	0.11	0.11	0.11
20 - State and national averages do not include VHA ho	2.51	2.43	2.54	2.73
20 - State and national averages do not include VHA hospital data.		1.2	1.28	1.31
20 - State and national averages do not include VHA hospital data.		6.47	7.465	9.08
20 - State and national averages do not include VHA ho	3.7	3.25	3.64	4.15
20 - State and national averages do not include VHA hospital data.		4.85	5.12	5.83
20 - State and national averages do not include VHA ho	0.84	0.75	0.81	0.84
20 - State and national averages do not include VHA ho	1.27	1.19	1.26	1.43
20 - State and national averages do not include VHA hospital data.		2.2	2.5	2.8
20 - State and national averages do not include VHA ho	0.96	0.9	0.97	1.05
20 - State and national averages do not include VHA hospital data.		22	30	36
20 - State and national averages do not include VHA hospital data.		140	162.5	193
20 - State and national averages do not include VHA hospital data.		183	234	323
20 - State and national averages do not include VHA hospital data.		27	53	80
20 - State and national averages do not include VHA hospital data.		14	22.5	33
20 - State and national averages do not include VHA hospital data.		44	55	70
20 - State and national averages do not include VHA hospital data.		1	2	3
20 - State and national averages do not include VHA hospital data.		67	76	86
20 - State and national averages do not include VHA hospital data.		83	93	98
20 - State and national averages do not include VHA hospital data.		82	97	100
20 - State and national averages do not include VHA hospital data.		11	55.5	100
20 - State and national averages do not include VHA hospital data.		15.6	16.25	16.9
20 - State and national averages do not include VHA hospital data.		60	92	94
20 - State and national averages do not include VHA hospital data.		47	60	95
20 - State and national averages do not include VHA hospital data.		92	96	99
20 - State and national averages do not include VHA hospital data.		6	9	12
20 - State and national averages do not include VHA hospital data.		0	1	2
20 - State and national averages do not include VHA hospital data.		288	337.5	413
20 - State and national averages do not include VHA hospital data.		104	141.5	196
20 - State and national averages do not include VHA ho	100	91	97	99
20 - State and national averages do not include VHA ho	81	78	85	90
	64	73	76	79

66	74.5	78	80
55	59	62	66
52	60	62	65
66	67	72	75
46	46	51	56
77	84	86	87
43	45	50	53
57	64	70	76
60	64	70.5	77
16	17	22	26

NUM_MISSING	RANGE	PCT_MISSING	ORDER
35	0-3.587	10.9	1
29	0-4.966	9	2
42	0-3.393	13.1	3
75	0-3.448	23.4	4
42	0-4.549	13.1	5
20	0-3.33	6.2	6
1	11.9-71.4	0.4	7
1	0-49	0.4	8
95	0.7-51	40.4	9
0	9.6-96.8	0	10
5	0-66.67	1.6	11
41	4-100	12.8	12
189	0-30	58.9	13
118	8.9-17.7	36.8	14
223	1.8-4.8	69.5	15
68	5.4-14.4	21.2	16
66	5-17	20.6	17
42	9-23	13.1	18
99	9.3-18.8	30.8	19
135	12.7-19.5	42.1	20
223	9.9-16.8	69.5	21
65	16.6-22.6	20.2	22
58	17.8-27.3	18.1	23
122	2.8-6.6	38	24
14	13-20.2	4.4	25
44	12.9-23.3	13.7	26
102	9.9-14.7	31.8	27
135	-58.7-109.3	42.1	28
58	-49.2-87	18.1	29
44	-39.5-95.6	13.7	30
43	0.03-1.84	13.4	31
161	132.03-202.89	50.2	32

41	0.18-0.51	12.8	33
41	0.09-0.17	12.8	34
42	1.6-3.84	13.1	35
66	0.6-2.26	20.6	36
67	2.81-21.93	20.9	37
42	1.87-7.16	13.1	38
66	3.18-9.6	20.6	39
56	0.36-2.35	17.4	40
44	0.57-2.45	13.7	41
125	1.2-4.6	38.9	42
41	0.6-1.58	12.8	43
314	16-40	97.8	44
71	62-308	22.1	45
96	106-1523	29.9	46
314	23-86	97.8	47
71	3-86	22.1	48
74	23-122	23.1	49
70	0-13	21.8	50
197	18-100	61.4	51
130	0-100	40.5	52
143	0-100	44.5	53
319	11-100	99.4	54
161	13.6-20.8	50.2	55
280	0-100	87.2	56
292	38-380	91	57
122	51-100	38	58
117	0-176	36.4	59
94	0-14	29.3	60
35	185-1322	10.9	61
35	19-964	10.9	62
24	33-100	7.5	63
12	36-98	3.7	64
17	56-97	5.3	65

17 56-97	5.3	66
17 40-98	5.3	67
17 40-84	5.3	68
17 55-98	5.3	69
17 29-91	5.3	70
17 67-94	5.3	71
17 25-72	5.3	72
17 37-97	5.3	73
17 36-99	5.3	74
17 6-50	5.3	75

Data Sources, Notes, and Explanations

CLABSI - Central line-Associated Blood Stream Infection & Colon SSI - Colon Surgical Site Infection: Data were retrieved quarterly in April, July, October, and December. The file used for the estimates was updated on 10/31/2018. (www.medicar

NTSV - Nulliparous, Term, Singleton, Vertex Cesarean Birth Rate: Data were retrieved from CMQCC (California Maternal file used for the estimates was updated on 09/28/2018 (www.cmqcc.org/focus-areas/quality-improvement/ntsv-c-sections) United States, 2016 and 2017" from Martin JA, Hamilton BE, Osterman MJK, Driscoll AK, Drake P. Births: Final data for 2017 National Center for Health Statistics. November 7, 2018. (https://www.cdc.gov/nchs/data/nvsr/nvsr67/nvsr67_08-508.pdf)

Sepsis Mortality Rate: Data are based on the OSHPD Inpatient AB2876 Discharge File, which is updated annually around A (www.oshpd.ca.gov/HID/Data_Request_Center/PUF.html). ICD-10-CM codes used in updated Dombrovskiy et al. (2007) m (https://www.hqinstitute.org/post/quality-transparency-dashboard-0). Original Dombrovskiy Method: Dombrovskiy, V. Y., I hospitalization and mortality rates for severe sepsis in the United States: a trend analysis from 1993 to 2003. Critical care m Sepsis Trends in Hospitals with Continuous Data from 2009-2014: A) Incidence, B) In-Hospital Mortality" supplementary onli CW, Iwashyna TJ, Kadri SS, Angus DC, Danner RL, Fiore AE, Jernigan JA, Martin GS, Septimus E, Warren DK, Karcz A, Chan C, N Trends of Sepsis in US Hospitals Using Clinical vs Claims Data, 2009-2014. JAMA. 2017;318(13):1241–1249. doi:10.1001/jam abstract/2654187)

VTE - Venous Thromboembolism: Data were retrieved from CMS Hospital Compare Timeliness & Effectiveness of Care file December. The file used for the estimates was updated on 10/31/2018 (www.medicare.gov/hospitalCompare/Data/data-u

Project Website and FAQ: To learn more about the project, see how uptake is progression statewide or by region, or to visi https://www.hqinstitute.org/hospital-quality-transparency

Questions? Please address your questions, comments, and suggestions to: hqianalytics@hqinstitute.org

I from CMS Hospital Compare HAI files, which are updated re.gov/hospitalCompare/Data/data-updated.html#)

Quality Care Collaborative), which are updated once a year. The). The national rate is sourced from "Figure 4. Method of delivery: '. National Vital Statistics Reports; vol 67 no 8. Hyattsville, MD:

ugust. The file used for the estimates was updated on 08/14/2018 ethod to identify sepsis cases are available on the HQI webiste Martin, A. A., Sunderram, J., & Paz, H. L. (2007). Rapid increase in nedicine, 35(5), 1244-1250). The national rate is from "eFigure 3. ne content for Rhee C, Dantes R, Epstein L, Murphy DJ, Seymour Aenchaca JT, Wang R, Gruber S, Klompas M, . Incidence and a.2017.13836. (jamanetwork.com/journals/jama/article-

s, which are updated quarterly in April, July, October, and ipdated.html#).

it the FAQ, visit the HQI website at:

PROVIDER_ID LICENSE_NUM System 050257 120000146

SendQTP Hospital QTD_Exception_Secondary_Gets_OWN

NUMBER_OF_QTD_HOSPITALS OSHPD1 NAME1
1 106150775 Good Samaritan Hospital - Bakersfield

OSHPD2

NAME2 OSHPD3 NAME3

PROVIDER_ID	LICENSE_NUM	VARIABLE_SET	TOTAL_MEASURES_POSSIBLE	NONMISSING	MISSING	
050257	120000146	CMQCC	4	4	0	
050257	120000146	CMS	70	33	37	
050257	120000146	OSHPD	1	1	0	