

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Sacramento Valley & Northern California Region	Enloe Medical Center**	423	325	2	0.62	1.57	0.53	(0.06, 1.90)	
	Mercy General Hospital	1,867	1,246	20	1.61	1.13	1.89	(1.16, 2.94)	
	Mercy Medical Center - Redding	396	307	6	1.95	1.52	1.71	(0.63, 3.74)	
	Mercy San Juan Hospital	231	160	2	1.25	1.21	1.37	(0.17, 5.00)	
	Rideout Memorial Hospital	326	242	3	1.24	1.55	1.06	(0.22, 3.13)	
	Shasta Regional Medical Center	175	149	1	0.67	1.17	0.76	(0.02, 4.27)	
	St. Joseph Hospital - Eureka	129	110	1	0.91	1.08	1.12	(0.03, 6.29)	
	Sutter Memorial Hospital	902	636	16	2.52	1.38	2.43	(1.39, 3.96)	Worse
	UC Davis Medical Center	395	257	4	1.56	1.15	1.80	(0.49, 4.65)	
San Francisco Bay Area & San Jose	Alta Bates Summit Medical Center - Summit Campus	1,465	1,158	7	0.60	1.28	0.62	(0.25, 1.30)	Better
	California Pacific Medical Center - Pacific Campus	244	173	4	2.31	1.30	2.36	(0.65, 6.12)	
	Community Hospital Monterey Peninsula	67	48	0	0.00	1.04	0.00	(0.00, 9.89)	

* A hospital is classified as **“Better”** if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as **“Worse”** if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital's performance is classified as **“Not Different”** from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital's RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
San Francisco Bay Area & San Jose (continued)	Doctors Medical Center - San Pablo Campus	19	17	1	5.88	1.41	5.55	(0.14, 31.13)	
	Dominican Hospital	184	145	4	2.76	1.10	3.34	(0.91, 8.59)	
	El Camino Hospital	163	123	3	2.44	1.18	2.75	(0.57, 8.07)	
	Good Samaritan Hospital - San Jose	347	274	6	2.19	1.36	2.14	(0.79, 4.69)	
	John Muir Medical Center - Concord Campus	492	431	4	0.93	1.40	0.88	(0.24, 2.27)	
	John Muir Medical Center - Walnut Creek Campus	3	2	0	0.00	7.14	0.00	(0.00, 34.61)	
	Kaiser Foundation Hospital (Geary San Francisco)	1,333	1,025	10	0.98	1.18	1.10	(0.53, 2.04)	
	Marin General Hospital	120	101	3	2.97	1.33	2.97	(0.62, 8.73)	
	O'Connor Hospital	182	157	3	1.91	1.29	1.97	(0.41, 5.80)	
	Peninsula Medical Center	39	31	0	0.00	1.08	0.00	(0.00, 14.75)	
	Queen of the Valley Hospital	446	389	4	1.03	1.51	0.91	(0.25, 2.34)	
	Regional Medical of San Jose	55	50	1	2.00	1.55	1.72	(0.04, 9.65)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
San Francisco Bay Area & San Jose (continued)	Salinas Valley Memorial Hospital	245	205	3	1.46	1.14	1.70	(0.36, 5.04)	
	San Ramon Regional Medical Center	135	114	0	0.00	0.96	0.00	(0.00, 4.54)	
	Santa Clara Valley Medical Center	127	109	1	0.92	1.21	1.01	(0.03, 5.66)	
	Santa Rosa Memorial Hospital	147	117	2	1.71	1.26	1.81	(0.22, 6.59)	
	Sequoia Hospital	499	274	1	0.36	1.30	0.37	(0.01, 2.09)	
	Seton Medical Center	409	355	8	2.25	1.67	1.79	(0.78, 3.56)	
	St. Helena Hospital	189	177	3	1.69	1.39	1.62	(0.34, 4.76)	
	St. Mary's Medical Center, San Francisco	74	61	3	4.92	1.32	4.96	(1.03, 14.58)	
	Stanford University Hospital	336	222	0	0.00	1.29	0.00	(0.00, 1.72)	
	Sutter Medical Center of Santa Rosa	258	187	0	0.00	0.95	0.00	(0.00, 2.77)	
	UCSF Medical Center	265	214	5	2.34	1.10	2.83	(0.93, 6.66)	
	Valleycare Medical Center	67	53	0	0.00	1.46	0.00	(0.00, 6.39)	
Washington Hospital - Fremont	278	250	8	3.20	1.41	3.02	(1.31, 5.99)		

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Central California	Bakersfield Heart Hospital	430	359	5	1.39	1.28	1.44	(0.47, 3.40)	
	Bakersfield Memorial Hospital	326	283	6	2.12	1.05	2.69	(0.99, 5.87)	
	Community Medical Center - Fresno	371	314	3	0.96	1.61	0.79	(0.16, 2.32)	
	Dameron Hospital	58	51	1	1.96	1.23	2.12	(0.05, 11.88)	
	Doctors Medical Center - Modesto Campus	690	558	4	0.72	1.09	0.88	(0.24, 2.27)	
	Fresno Heart Hospital	386	306	1	0.33	1.34	0.33	(0.01, 1.82)	
	Kaweah Delta Hospital	602	481	6	1.25	1.51	1.10	(0.41, 2.41)	
	Marian Medical Center	208	164	3	1.83	1.50	1.62	(0.34, 4.78)	
	Memorial Medical Center of Modesto	571	456	12	2.63	1.33	2.63	(1.37, 4.63)	Worse
	San Joaquin Community Hospital	148	132	2	1.52	1.35	1.50	(0.18, 5.42)	
	St. Agnes Medical Center	759	659	5	0.76	1.43	0.71	(0.23, 1.66)	
	St. Joseph's Medical Center of Stockton**	481	418	4	0.96	1.25	1.02	(0.28, 2.63)	

* A hospital is classified as **“Better”** if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as **“Worse”** if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital's performance is classified as **“Not Different”** from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital's RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
San Fernando Valley, Antelope Valley, Ventura & Santa Barbara	Antelope Valley Hospital Medical Center	91	83	1	1.20	1.41	1.13	(0.03, 6.37)	
	Community Memorial Hospital of San Buenaventura	253	208	5	2.40	1.75	1.82	(0.60, 4.29)	
	Encino Tarzana Regional Medical Center - Tarzana	207	162	2	1.23	1.53	1.07	(0.13, 3.91)	
	French Hospital Medical Center	265	196	3	1.53	1.18	1.72	(0.36, 5.07)	
	Glendale Adventist Medical Center - Wilson Terrace	290	241	0	0.00	1.27	0.00	(0.00, 1.62)	
	Glendale Memorial Hospital and Health Center	291	218	0	0.00	1.30	0.00	(0.00, 1.74)	
	Lancaster Community Hospital	23	23	0	0.00	1.04	0.00	(0.00, 20.72)	
	Los Robles Regional Medical Center	251	192	3	1.56	1.50	1.38	(0.29, 4.08)	
	Northridge Hospital Medical Center	203	155	3	1.94	1.35	1.91	(0.40, 5.61)	
	Providence Holy Cross Medical Center	196	140	2	1.43	1.39	1.37	(0.17, 4.96)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
San Fernando Valley, Antelope Valley, Ventura & Santa Barbara (continued)	Providence St. Joseph Medical Center	130	93	3	3.23	1.16	3.70	(0.77, 10.90)	
	Santa Barbara Cottage Hospital	358	264	3	1.14	1.58	0.96	(0.20, 2.81)	
	Sierra Vista Regional Medical Center	52	42	2	4.76	2.26	2.80	(0.34, 10.19)	
	St. John's Regional Medical Center	228	180	3	1.67	1.56	1.42	(0.30, 4.19)	
	Valley Presbyterian Hospital	67	63	0	0.00	1.27	0.00	(0.00, 6.20)	
	West Hills Regional Medical Center	118	107	3	2.80	1.24	3.00	(0.62, 8.84)	
Greater Los Angeles	Beverly Hospital	63	58	0	0.00	1.17	0.00	(0.00, 7.31)	
	Brotman Medical Center	6	5	0	0.00	1.87	0.00	(0.00, 52.89)	
	Cedars Sinai Medical Center	487	297	5	1.68	1.21	1.85	(0.61, 4.36)	
	Centinela Hospital Medical Center	191	151	3	1.99	1.39	1.90	(0.40, 5.61)	
	Citrus Valley Medical Center - IC Campus	172	133	2	1.50	1.44	1.39	(0.17, 5.04)	

* A hospital is classified as **"Better"** if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as **"Worse"** if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital's performance is classified as **"Not Different"** from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital's RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Greater Los Angeles (continued)	Downey Regional Medical Center	170	151	1	0.66	1.19	0.74	(0.02, 4.15)	
	Garfield Medical Center	244	199	1	0.50	1.55	0.43	(0.01, 2.41)	
	Good Samaritan Hospital - Los Angeles	338	275	2	0.73	1.61	0.60	(0.07, 2.18)	
	Huntington Memorial Hospital	219	169	2	1.18	1.60	0.98	(0.12, 3.58)	
	Kaiser Foundation Hospital (Sunset)	1,792	1,429	18	1.26	1.38	1.21	(0.72, 1.93)	
	Lakewood Regional Medical Center	193	167	1	0.60	1.50	0.53	(0.01, 2.99)	
	Little Company of Mary Hospital	136	97	0	0.00	1.65	0.00	(0.00, 3.09)	
	Long Beach Memorial Medical Center	599	511	8	1.57	1.20	1.74	(0.75, 3.44)	
	Los Angeles Co. Harbor - UCLA Medical Center**	218	196	8	4.08	1.30	4.17	(1.82, 8.30)	Worse
	Los Angeles Co. USC Medical Center	197	169	0	0.00	0.89	0.00	(0.00, 3.28)	
	Methodist Hospital of Southern California	176	143	2	1.40	1.45	1.28	(0.16, 4.66)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Greater Los Angeles (continued)	Presbyterian Intercommunity Hospital	244	206	3	1.46	1.38	1.41	(0.29, 4.15)	
	Santa Monica - UCLA Medical Center	44	33	0	0.00	1.20	0.00	(0.00, 12.43)	
	St. Francis Medical Center	87	81	1	1.23	1.35	1.21	(0.03, 6.81)	
	St. John's Hospital and Health Center	204	152	1	0.66	1.18	0.74	(0.02, 4.16)	
	St. Mary Medical Center	127	111	0	0.00	1.97	0.00	(0.00, 2.26)	
	St. Vincent Medical Center	246	214	2	0.93	1.41	0.88	(0.11, 3.21)	
	Torrance Memorial Medical Center	251	138	2	1.45	1.30	1.48	(0.18, 5.38)	
	UCLA Medical Center	337	184	2	1.09	1.34	1.08	(0.13, 3.91)	
	USC University Hospital	311	160	1	0.63	1.51	0.55	(0.01, 3.09)	
	White Memorial Medical Center	150	134	3	2.24	1.52	1.96	(0.41, 5.78)	
Inland Empire, Riverside & San Bernardino	Desert Regional Medical Center	442	351	3	0.85	1.38	0.82	(0.17, 2.43)	
	Eisenhower Memorial Hospital	560	435	3	0.69	1.30	0.71	(0.15, 2.08)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Inland Empire, Riverside & San Bernardino (continued)	Loma Linda University Medical Center	736	556	7	1.26	1.38	1.21	(0.49, 2.52)	
	Pomona Valley Hospital Medical Center	379	346	4	1.16	1.65	0.94	(0.26, 2.40)	
	Riverside Community Hospital	467	392	2	0.51	1.49	0.46	(0.06, 1.65)	
	San Antonio Community Hospital	295	242	1	0.41	1.69	0.32	(0.01, 1.83)	
	St. Bernardine Medical Center	1,068	931	10	1.07	1.43	1.00	(0.48, 1.86)	
	St. Mary Regional Medical Center	339	288	3	1.04	1.51	0.92	(0.19, 2.69)	
Orange County	Anaheim Memorial Medical Center	442	376	10	2.66	1.52	2.33	(1.13, 4.32)	
	Fountain Valley Regional Hospital	193	178	4	2.25	1.40	2.14	(0.59, 5.52)	
	Hoag Memorial Hospital Presbyterian	473	310	3	0.97	1.16	1.11	(0.23, 3.27)	
	Irvine Regional Hospital and Medical Center	72	63	0	0.00	1.05	0.00	(0.00, 7.48)	
	Mission Hospital Regional Medical Center	304	257	3	1.17	1.18	1.32	(0.27, 3.87)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Orange County (continued)	Saddleback Memorial Medical Center	281	234	2	0.85	1.05	1.08	(0.13, 3.94)	
	St. Joseph Hospital - Orange	309	235	5	2.13	1.14	2.49	(0.81, 5.82)	
	St. Jude Medical Center	308	268	5	1.87	1.08	2.30	(0.75, 5.41)	
	UC Irvine Medical Center	121	95	3	3.16	1.26	3.34	(0.69, 9.81)	
	West Anaheim Medical Center	54	50	0	0.00	2.24	0.00	(0.00, 4.40)	
	Western Medical Center - Santa Ana	126	96	0	0.00	0.96	0.00	(0.00, 5.37)	
	Western Medical Center Hospital - Anaheim	194	176	1	0.57	1.40	0.54	(0.01, 3.03)	
Greater San Diego	Alvarado Hospital	140	111	2	1.80	1.27	1.89	(0.23, 6.86)	
	Palomar Medical Center	201	163	1	0.61	0.94	0.86	(0.02, 4.86)	
	Scripps Green Hospital	234	167	1	0.60	1.12	0.71	(0.02, 3.98)	
	Scripps Memorial Hospital - La Jolla	775	566	8	1.41	1.57	1.19	(0.52, 2.38)	
	Scripps Mercy Hospital	316	257	3	1.17	1.23	1.27	(0.26, 3.71)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.

Table 6: Hospital Risk-adjusted Post-operative Stroke Results by Region, 2006-2007

Region	Hospital	All CABG Cases	Isolated CABG Cases	Isolated CABG Post-op Strokes	Observed Post-op Stroke Rate (%)	Expected Post-op Stroke Rate (%)	Risk-Adjusted Post-op Stroke Rate (% RASR)	95% CI for RASR	Performance Rating*
State		38,803	30,379	405	1.33				
Greater San Diego (continued)	Sharp Chula Vista Medical Center	413	336	7	2.08	1.62	1.71	(0.69, 3.55)	
	Sharp Grossmont Hospital	352	278	7	2.52	1.72	1.95	(0.79, 4.04)	
	Sharp Memorial Hospital**	473	284	8	2.82	1.19	3.15	(1.37, 6.27)	Worse
	Tri-City Medical Center	217	175	6	3.43	1.15	3.97	(1.46, 8.67)	Worse
	UCSD Medical Center	80	69	1	1.45	1.20	1.61	(0.04, 9.02)	
	UCSD Medical Center - La Jolla, John M. & Sally B. Thornton Hospital	152	89	0	0.00	1.11	0.00	(0.00, 5.01)	

* A hospital is classified as “**Better**” if the entire 95% CI of the RASR falls below the California observed post-operative stroke rate (1.33). A hospital is classified as “**Worse**” if the entire 95% CI of the RASR is higher than the California observed stroke rate. A hospital’s performance is classified as “**Not Different**” from the state average (rating is blank) if the California stroke rate falls within the 95% CI of the hospital’s RASR.

** Hospitals marked with two asterisks (**) in Table 6 submitted statements regarding this report. See Appendix A for their statements.