

**CLABSI Table 39. Rates of temporary central line-associated bloodstream infection in patient care locations providing adult solid organ transplant care, reported by California hospitals, January - December 2013 (inclusive)**

Reporting hospital*	Cases	Central line-days	Rate	95% Confidence Interval	Statistical interpretation**
<b>STATE OF CALIFORNIA POOLED DATA</b>	<b>17</b>	<b>14772</b>	<b>1.15</b>		
KECK HOSP OF USC, LOS ANGELES	3	2180	1.38	(0.28,4.02)	+
LAC/HARBOR-UCLA MED CTR, TORRANCE	0	336	0.00	(0.00,8.92)	+
RIVERSIDE COMMUNITY HOSP	7	2299	3.04	(1.22,6.27)	+
RONALD REAGAN UCLA MED CTR, LOS ANGELES	7	5054	1.39	(0.56,2.85)	+
SAINT VINCENT MED CTR, LOS ANGELES	0	410	0.00	(0.00,7.31)	+
SHARP MEMORIAL HOSP, SAN DIEGO	0	2438	0.00	(0.00,1.23)	+
† UNIVERSITY OF CALIFORNIA, SAN FRANCISCO	0	2055	0.00	(0.00,1.46)	+
UCSF MED CTR, SAN FRANCISCO	.	.	.		
UCSF MED CTR AT MOUNT ZION, SAN FRANCISCO	.	.	.		

\* Hospitals with only one acute care campus associated with their license were listed by the campus name; hospitals with more than one campus associated with their license were listed by licensee names with acute care campus name(s) indented below

\*\*Statistical interpretation indicates hospital-specific rates that were statistically higher (●), lower (○), or no different (⊙) than California average rates, or rates that were not tested due to too few central line-days or too few hospitals reported in the location category (+)

† Hospital reported infection data aggregated over all acute care campuses

‡ Hospital reported infection data separately by acute care campus

Notes: Rate per 1000 central line days; 95% confidence interval calculated for rates based on exact Poisson distribution; adult solid organ transplant special care locations specialize in patients requiring postoperative care after solid organ transplant

Source: Central Line-Associated Bloodstream Infections and Central Line Insertion Practices in California Hospitals, January through December 2013. California Department of Public Health