**Data Dictionary-** **Ischemic Stroke Hospital 30-day Mortality and 30-day Readmission Rates**

| **Field Title** | **Field Name** | **Data type** | **Description** |
| --- | --- | --- | --- |
| Year | Year | plain text | Year of Discharge |
| County | County | plain text | County |
| Hospital | Hospital | plain text | Hospital |
| OSHPD ID | OSHPDID | plain text | Hospital OSHPD ID |
| Measure | Measure | plain text | Outcome Measure |
| Risk Adjusted Rate | Risk Adjusted Rate | number | Risk Adjusted 30-day Mortality/Readmission Rates presented here adjust the observed mortality rates. This statistical methodology takes into account pre-existing health problems that put some patients at greater risk of death/readmission to “level the playing field” and allow fair comparisons across hospitals. |
| Number of 30-day Deaths/ Readmissions | # of Deaths/Readmissions | number | Number of 30-day Deaths/Readmissions in California acute care hospitals |
| Number of Total Admissions | # of Cases | number | Number of Total Admissions with Ischemic Stroke in California acute care hospitals |
| Hospital Ratings | Hospital Ratings | plain text | Hospital Performance Ratings based on a 98% Confidence Interval (CI). If a hospital’s upper CI is less than the statewide observed rate, it is designated as performing “better” than the average hospital. If a hospital’s lower CI is greater than the state rate, it is designated as a performing “worse” than the average state hospital. |
| Longitude | Longitude | number | Longitude of the hospital |
| Latitude | Latitude | number | Latitude of the hospital |