Average Arrival Time to t-PA (Alteplase)
Upon timely arrival to the emergency room, patients are evaluated for intervention with t-PA (a clot-busting medication) to be initiated within 60 minutes of arrival.

Median Arrival Time to Thrombectomy
All patients are evaluated for possible thrombectomy (clot removal from the brain) procedure, to be initiated within 90 minutes of arrival.

Stroke Education
Stroke recognition and education, with consideration for patients’ personalized risk factors, is a focus for our population. We have been consistent with providing all of our patients with stroke education.

Assessed for Rehabilitation During Hospital Stay
Loma Linda University Health consistently evaluates all patients for the appropriate rehabilitation.

LLU Medical Center Hemorrhagic (Brain Bleed) Stroke Demographics - Race

LLU Medical Center Ischemic (Blood Clot) Stroke Demographics - Race
Young stroke is considered <60-years-old. Data shows that our patient mix has a significant volume of young people, and our education and outreach is tailored for them.

Loma Linda University Medical Center has the spectrum of specialties to transition our stroke population to other services, including inpatient and outpatient rehabilitation facilities.

Academic medical centers tend to take care of significantly sicker patients. Mortality rates explain how many patients die relative to what is expected, given a variety of complicating characteristics. These include age, chronic conditions like diabetes or heart failure, or whether the patient was transferred from another hospital or admitted as an emergency.

Loma Linda University Health receives severely ill patients requiring a higher level of care. The modified Rankin score at 90 days demonstrates the level of improvement after a stroke. The lower the score, the better.