



Image: Kaiser Permanente

## KAISER PERMANENTE SKYPORT HEALTHCARE

### PROJECT NARRATIVE

This 147,700 ft<sup>2</sup> structure is part of a massive Kaiser Permanente medical care campus situated on 10 acres in San Jose, CA. The campus will ultimately house 85-95 provider offices, three medical office buildings and both surface and structured parking. This facility is set to be LEED NC Silver certified.

### CONX SOLUTIONS

Despite permit issues delaying the start of the job, the schedule was accelerated and steel was erected ahead of schedule. All steel was delivered and stored on-site, which contributed to a streamlined erection process. This project holds the current title for the fastest ConXL 400 frame assembly to date, considering overall size and duration.

### PROJECT DATA

Square Footage	147,700 ft <sup>2</sup>
Steel Assembly Duration	8 Days
Number of Collars	192
Bay Spacing	30' x 30'
Structure Weight	992 tons; 13 lbs./ft <sup>2</sup>



### STAKEHOLDERS

Owner	Kaiser Permanente
Architect	HMC Architects
Engineer	Thornton Tomasetti
Contractor	HPM Construction
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel, Stairs



### CONTACT US