



SAN JOSE STATE STUDENT HEALTH CENTER MEDICAL OFFICE

PROJECT NARRATIVE

This three-story, 53,000 ft² facility on the San Jose State University campus provides complete health and wellness services and supports the university's overall student health services program. It includes exam and treatment rooms, offices and training workrooms, dental exam rooms, nursing and triage stations, among many other features.

CONX SOLUTIONS

Due to its open design layout with long-span glass windows and flexible open bays without diagonal braces, ConXL was the optimal solution for this structure. Architecturally exposed columns on the exterior and interior of the structure highlight the simplicity of the ConX System. On a bustling campus with over 32,000 students, the ConX frame assembly had minimal impact on day-to-day campus activities thanks to its modular assembly and smaller construction footprint.

PROJECT DATA

Square Footage	53,000 ft ²
Steel Assembly Duration	7 Days
Number of Collars	72
Bay Spacing	Varied, 31' to 35'
Structure Weight	346 tons; 13 lbs./ft ²



STAKEHOLDERS

Owner	SJSU
Architect	Ratcliff Architects
Engineer	Brian Foulk / Tipping Mar
Contractor	Blach Construction
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel, Metal Decking, Stairs



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