

# STANFORD NEUROSCIENCE HEALTH CENTER



Rendering: TEF Design



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## PROJECT NARRATIVE

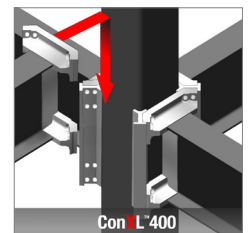
Located on the Stanford University campus, this 92,000 ft<sup>2</sup> medical office building is comprised of four levels of above grade clinic space and one basement level with an imaging department. This will be home to the Stanford Neuroscience Health Center, providing services in neurology, neurosurgery, interventional neuroradiology and related subspecialties.

## CONX SOLUTIONS

Due to challenging site logistics, ConXL was the ideal solution for its ease of assembly with a conventional truck crane. Additionally, its inherently quick assembly time suited the general contractor's rigid schedule.

## PROJECT DATA

Square Footage	92,000 ft <sup>2</sup>
Steel Assembly Duration	17 Days
Number of Collars	100
Bay Spacing	Varied, 31' to 35'
Structure Weight	725 tons; 16 lbs./ft <sup>2</sup>



## STAKEHOLDERS

Owner	Stanford Health Care
Architect	TEF Design
Engineer	Degenkolb Engineers
Contractor	Cahill Contractors
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel

**CONXL**™



## CONTACT US

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