

RIVERSIDE COMMUNITY HOSPITAL MEDICAL OFFICE



PROJECT NARRATIVE

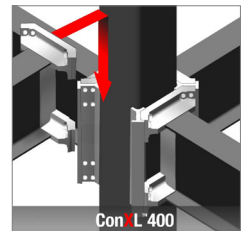
This four-story, 61,367 ft² ConXL structure is part of the Riverside Community Hospital's \$315 million campus expansion project. It provides practices with state-of-the-art medical space to meet the growing healthcare needs of Riverside and surrounding areas.

CONX SOLUTIONS

Inherently free of braces and shear walls, the ConXL System easily accommodates a wide variety of medical imaging equipment in this building with design flexibility for future configurations.

PROJECT DATA

Square Footage	61,367 ft ²
Steel Assembly Duration	8 Days
Number of Collars	90
Bay Spacing	Varied, 26' to 31'
Structure Weight	331 tons; 11 lbs./ft ²



STAKEHOLDERS

Owner	Riverside Community Hospital
Architect	Perkins + Will
Engineer	John A. Martin & Associates
Contractor	DPR Construction
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel, Metal Decking, Stairs

CONXL™



CONTACT US

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