



Stanford Outpatient Center



Project Location: Redwood City, CA

Owner: Stanford Medical

Project Value: \$15,000,000

Scope of Services: Design Assist Mechanical Systems

Project Description: Air Systems partnered with DPR Construction to provide mechanical design assist preconstruction services, prefabrication, installation, start-up and commissioning for this 3 building project. Preconstruction services included budgets for multiple scenarios from conceptual drawings, vendor identification and equipment purchasing, constructability analysis, MEP coordination and 3D duct and pipe drawings. With the exception of Emergency Medical Care and Intensive Care Units, this facility had all the services of a medical hospital which required robust MEP systems and support.

The schedule for this project was such that design and construction were required to be on simultaneous parallel tracks. Project staffing, organization and communication were structured to insure success for this fast track project delivery process.

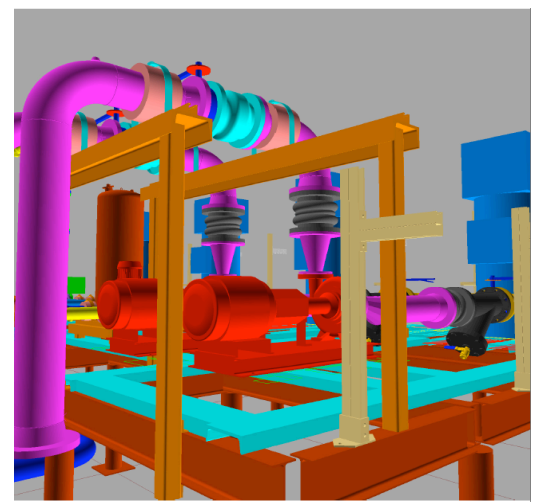
From concept to actual services provided to patients, this project spanned a total of 24 months.

“The technical strength of Air Systems along with their wide range of capabilities and fair pricing contributed to the projects success.”

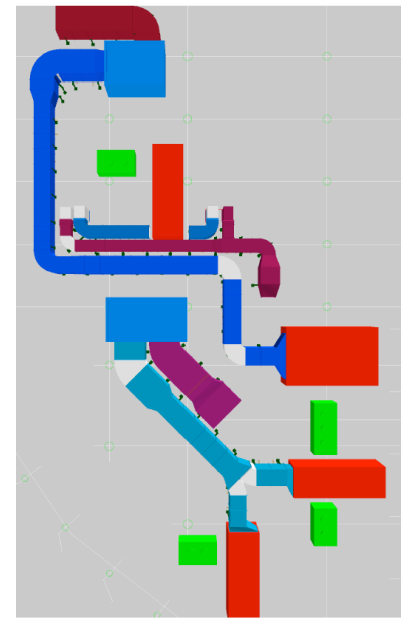
Zack Murphy, DPR

“Air Systems was very responsive to the demands of this project.”

Dan Obara/DPR



Virtual Piping to the Real Thing



Virtual Ductwork to Reality