

Project Profile

Endologix

Irvine, California

\$1,800,000

Completed June 2005



Client Overview

Endologix is a developer and manufacturer of minimally invasive treatments for vascular diseases. Endologix focuses on the development and marketing of its patented technology for the treatment of Abdominal Aortic Aneurysms (AAA). An aneurysm is a weakening of the wall of the aorta, the largest artery of the body. Aortic aneurysm disease is a leading cause of death in the United States and it is estimated that 1.7 million persons over 55 years of age have an AAA.



Project Overview

This 27,000 square foot fast track technical project included corporate offices, a large class 100,000 production cleanroom for aortic stents, class 10,000 production cleanroom, large anti-rooms, and research and development laboratories. The project also included a complete ADA path of travel upgrade, new mechanical systems to support the cleanrooms with an architectural roof screen, new high occupancy production restrooms, and corporate office wing.



Project Team:

Project Manager: Stephen Metzger

Superintendent: Randy Shaw

Architect: Ware Malcomb

Construction Manager: Studley

LCS