

Project Profile

Abbott Medical Optics

Santa Ana, California

\$136,000

February 2011



Client Overview

Abbott Medical Optics Inc. (AMO) is focused on providing a full range of advanced refractive technologies and support to help eye care professionals deliver optimal vision and lifestyle experiences to patients of all ages. AMO offers market-leading technologies for myopia, hyperopia, astigmatism, contact lens care and corneal health, as well as proven educational and support programs that help eye care professionals master refractive technologies and grow their practices. AMO delivers their technologies through three complementary product lines which provide specific solutions to address patients' needs at certain stages of life.

Project Overview

LCS was selected as the design-build contractor to complete the tenant improvement/remodel to convert one of AMO's small conference rooms into a medium-size HD Telepresence Room. Project design, procurement and permitting began in November 2010 with construction beginning and ending in January 2011.

The purpose of this room is for enhanced international support within AMO's organization. Special sound deadening was used in addition to installing a modified HVAC system, custom light fixtures, controls and conduit runs.

There were some challenging aspects of the project; LCS had to meet existing fit and finishes to ensure all new telepresence rooms look identical so the users will feel as if they are in the same room. LCS met and achieved technical specifications for AT&T/CISCO certifications. LCS was also challenged with performing work in a high profile space in existing operating facility with no interference to AMO's operations and worked under a firm deadline to meet AMO's international roll-out.

Project Team:

Project Executive: Jeff Laakso

Project Manger: Maggi Leask

Superintendent: Jim Grimes

Architect: Rick Fox, Stratos Form



www.lcslab.com
info@lcslab.com

