



SybaTek
connecting you

MICROVENTION
Irvine, CA

Case Study: AV Solution for a New Facility in Multiple Phases

Creating AV one phase at a time

Proposed AV Solution: Aliso Viejo based MicroVention is a rapidly growing medical device company specializing in neuroendovascular technologies, and they were moving to a five-story facility and required a three-phase timeframe in which to occupy the building. SybaTek worked with all trades to insure the AV requirements for the lobby, training rooms, cafeteria, conference rooms, private offices, breakrooms, classrooms, open meeting areas, signage, paging and sound masking were coordinated seamlessly.

AV System Design: Since the AV installation was to be installed in phases, organization was paramount to establish that building, time, and materials were synchronized for construction and arrival time. In the first phase SybaTek installed 18 displays. The lobby consisted of an interactive 55" to provide touchscreen navigation. The content was also delivered via digital signage players to nine 43" displays allowing for dynamically changing content, creating a corporate environment where communication, engagement, and productivity were the goal.

Video conferencing was installed in the training rooms, and the largest training room also serves as a multipurpose room with configurable tables, a 147" diagonal front projection screen and Assisted Listening Systems (ALS) headsets for 10 people, thereby, complying with ADA requirements. ALS was also installed in the cafeteria/all hands meeting place which boasts another 147" diagonal image with HD projection for wireless and wired PC connection. Strategically mounted on the walls of the cafeteria are four 65" displays, speakers & microphones (wireless and hand held) creating an atmosphere where sharing is encouraged.

The myriad of private offices, conference, and meeting rooms have displays and amplified audio with some having video conferencing capabilities as well. The touch and non-touch flat panels range from 43" to 65", and there is a 100" projection touch screen. Some rooms are wired and some are wireless with all allowing connection to other devices. The board-room hosted all of the above with the addition of a floating 120" diagonal screen.

And this is only phase one. Phases two & three for sound masking, laser projection, and AV expansion are being arranged and plans are being constructed for timely deployment.

Quick Facts

Industry/Market
Healthcare

Product

ALS Devices (10)
Digital Signage
Players (9)
Display Panels (12)
Projection (6)
Room Scheduling
Pres. Gateways (12)
VTC Cameras (12)