Case Study

New Beginnings Backed by Trusted Professionals

Neurological Research Institute in Houston

When one of the U.S. top-ranked health science schools and the world's largest Medical Center, ranked third in the nation for pediatric care, come together for a new project, you can expect it to be astonishing. The Neurological Research Institute (NRI) was founded by Texas Children's Hospital and Baylor College of Medicine to investigate neuroscience discoveries and turn them into treatments for incurable neurological and neurodegenerative conditions.



CHALLENGE

A Helping Hand

As part of the new state-of-the-art NRI facility in Houston's medical district, came a need for AV technology to ensure seamless video collaboration. One challenge was providing visual presentation in a beautiful 2-story training auditorium with bright daylight streaming in from the outside.

ACTION

Big and Bright

A bright direct-view 1.5mm LED video wall, measuring 25' by 15', was used, which easily competes with the daylight for the training auditorium. Furthermore, it is equipped with an adjacent production suite, including 4 remote-controlled HD cameras. Other technologies for the many conference rooms include HD displays, audio, video conferencing, room scheduling and integrated touch control on multiple floors throughout the new facility.

RESULT

Standards Set High

The Institution developed by the best deserves the best that AV can offer and can now focus on research and treatments with ease. As the first of its kind, the NRI serves as an example of possibility, setting the bar high for research and development facilities to come.