

PRESS CONTACT

Crystal Vision Marketing | Attn: Jodi Jacobs 631.609.7183 jodi@crystalvisionmktg.com

Clockaudio Gives a Healthy Dose of Technology at Molloy College's Center for Nursing

February 2016 - Waterlooville, Hampshire, United Kingdom – Clockaudio, a global leader in pro-av microphone technologies based in the UK and with offices in North America and Asia is proud to announce the completion of an installation for the Molloy College Barbara H. Hagan Center for Nursing that was engineered and designed by Advance Sound Company of Farmingdale, New York.

Molloy College is a well-respected, private, Long Island, New York college that provides a value-centered, multi-dimensional liberal arts education. With approximately 4,500 undergraduate and graduate students the college's growth meant an increased demand for new teaching and learning spaces. Among the latest projects funded were several new updates and construction initiatives including the nursing center project.

This state-of-the-art academic building is set on Molloy's Rockville Centre campus and provides consolidated space for the school's nursing division, along with additional classroom and meeting areas. Intended to be a high tech facility, the audio visual technology was considered an important part of the overall design and function for the center with a goal that it would enhance the learning experience.

Leading the audio visual team for the project was the Advance Sound Company who best understood, addressed and integrated into the design Clockaudio technologies. Thomas DePace, Engineering Manager for Advance Sound Company said, "This project was intended to be a high tech facility, and the audio visual technology we considered was an important part of the overall design and function for the center with a goal that it would enhance the learning experience." From past experience DePace says that they knew Clockaudio would be integral to the project because as he shared, "the company is driven to meet the needs of the integrator and installation market and is always responsive."

Among the products specified as part of the A/V scope and key to the Nursing Center's classrooms, lecture centers and conference rooms were Clockaudio's C012E-RF through table cardioid boundary layer microphone with RF friendly technology that offered immunity from GSM (cell phones) and other sources of frequency interference.

CLOCKAUDIO LTD. UK info@clockaudio.co.uk

CLOCKAUDIO NORTH AMERICA INC.

info@clockaudio.com

CLOCKAUDIO PTE LTD. SINGAPORE

info@clockaudio.com.sg



At the base of the C012E-RF is a CH32 touch switch, status indication ring that enables both professors and students to instantly identify those that are speaking. Also integrated into this project were Clockaudio's C007 microphones which were installed in the ceiling of some of the client's multi-function spaces to accommodate the ever-changing layout of these rooms.

Robert Moreau, Managing Director for Clockaudio North America comments on the project, "Learning happens when there is a clear ability for the professor and students to communicate. To do this, it is critical that within the classroom, the speaker's voice is clearly picked up and the audio is distributed evenly throughout the classroom." With the Clockaudio technologies employed on this campus, the Barbara H. Hagan Nursing Center is clearly in a healthy position for success.

The Center was slated for opening for the January 2016 session.

To learn more about this project, Clockaudio has a complete case study on their website at www.clockaudio.com or you can contact Clockaudio at news@clockaudio.com.

To learn more Advance Sound Company visit their website at www.advancesound.com.

ABOUT CLOCKAUDIO

For over 20 years, Clockaudio has been dedicated to manufacturing innovative pro-audio products. With corporate headquarters located in the United Kingdom and offices located in North America (Montreal, Canada) and Asia (Singapore), Clockaudio is led by a talented team of audio specialists dedicated to quality, service and innovation.

On a global level, audio professionals actively seek out and recommend Clockaudio for its reputation as a trusted and responsive manufacturer and its customer driven approach to audio solutions. Central to this is the in-house research and development that Clockaudio consistently reinvests in which allows clients to explore customized prototypes and develop specific briefs in partnership. Consultants and contractors alike help to drive Clockaudio's product development process and appreciate the opportunity to be involved in the engineering process and final solution. The ability to customize is just one of the many factors which makes Clockaudio clearly different.

For the latest information on Clockaudio's products, news and projects, follow Clockaudio on <u>twitter</u>, Google Plus and like them on Facebook.