



CUSTOMER SUCCESS STORY

Schulich School of Medicine & Dentistry



Challenge

Since 2008, they implemented various beamforming microphone solutions across their learning spaces, but many failed to consistently deliver the audio clarity and flexibility required for hybrid teaching environments. When it came time to upgrade several key collaboration and conferencing space, including the History of Medicine Library, which hosts both guest lectures and multi-site learning, they faced the challenge of finding an integrated solution that could offer reliable audio coverage, seamless operation, and compatibility with modern AV systems like Dante.

Solution

After comprehensive evaluation, the university chose Sennheiser’s TeamConnect Ceiling 2. Its ease of installation and superior microphone performance made it a standout choice. Building on that success, they added the TeamConnect Ceiling Medium, which brought features like Dante integration and intelligent noise control. These upgrades provided a level of clarity and flexibility previously unavailable. When the TeamConnect Bar Medium launched, its ability to seamlessly integrate with the TCC M made it the ideal solution for several mid-sized conferencing spaces. In the History of Medicine Library, the combination of TC Bar Medium and TeamConnect Ceiling Medium ensures optimal microphone coverage and high-quality video, supporting hybrid learning, guest presentations, and collaborative sessions. The result is a reliable, user-friendly AV experience that meets the evolving needs of faculty and students.

Fact Sheet

Products Installed	TeamConnect Bar Medium, TeamConnect Ceiling Solutions
Country	Canada
Reason for Choosing	TCC solutions were chosen for their superior audio quality, reliability and ease of installation, as well as outperforming all other solutions that had been used and/or deployed in the past. TCC M also unlocked capabilities previously unavailable, including Dante integration with soundbars and intelligent noise control. TC Bar M was chosen for its integration with TCC M.