Many schools seek to empower instructors by adding lecture capture systems and easy online playback by students. In theory, the technology can help learners catch up quicker at home, while also reducing the time instructors spend updating them on missed coursework.

Unfortunately, the tasks around recording, processing and posting those lessons often add more hours for already busy instructors.

Today, a new generation of classroom amplification and lecture capture solutions helps schools move beyond these challenges as they adopt blended learning or flipped classroom models. Advanced systems support greater student achievement, and encourage teacher buy-in with improved ease of use.

Crystal-Clear Sound for Greater Comprehension

Teachers and students can benefit from adopting a single speaker tower system that broadcasts the highest-quality sound evenly throughout the classroom to improve comprehension. A single speaker setup can eliminate complicated, expensive installations that require adding speakers in walls and ceilings. And lightweight, cordless microphones passed around during a discussion allow inclusion of student contributions and questions in the recording. The latest technology also gives teachers the freedom to roam the classroom naturally without creating noisy electronic feedback.

Simplified Operation for Effortless Lecture Capture

When searching for a new or updated amplification and lecture capture system, schools should also seek these key features to improve learning and make teachers’ jobs easier:

- Teacher-controlled microphone that manages lesson capture with a few simple voice commands
- Ability to automatically build a video or “screencast” based on material shared via the teacher’s interactive whiteboard or computer
- Automatic processing, editing, file naming and uploading of a captured lesson to Google Drive, Dropbox or other cloud or online space
- Easy student access to lessons from Windows® and Mac® computers, as well as tablets and smartphones

Juno Changes the Game

FrontRow’s Juno® system is among the world’s most advanced classroom communication tools, combining the convenience of portable audio with the sound quality of installed systems. By simply saying “begin” and “finish,” the system records screencasts and automatically posts them for instant access by students on all of their devices.

FrontRow’s extensive acoustic and audiological products and experience have helped teachers bring learning to life since 1963.

For more information, visit gofrontrow.com/juno