The new classroom web conferencing system is designed to add room audio and video to a Zoom session for connecting to remote learners and includes:

- a ceiling or wall mounted camera that can pan, tilt & zoom \textit{(does not track instructor movement around the room)}
- a ceiling or table mounted microphone that has a mute/unmute indicator.

**GETTING STARTED**

1. Turn on your laptop (Windows or MAC) and connect the USB cable at the instructor’s station.
   a. This will connect the room camera and microphone to your laptop for the Zoom session
2. Connect your laptop to the room presentation system with the HDMI cable at the instructor’s station.
   a. Turn on the presentation system in the classroom and select HDMI as the source for presentation
   b. The projection screen or flat panel should display your laptop screen
3. On your laptop, launch your Zoom session
   a. In Zoom, select \textit{connect with computer audio}
   b. TIP: Mute both video and audio while making final adjustments

**SETTING THE CAMERA**

4. In Zoom, click on the up arrow next to the video/camera icon
   a. Select camera labelled \textbf{CV610-UB USB 2.0 Camera}
   b. Select video settings which will provide a preview and allow you to adjust camera positioning.
   c. Use the remote attached to the instructor’s station to \textbf{adjust camera focus if necessary}.
   d. The numbers 1, 2, and 3 on the keypad of the remote are programmed with video presets. Depending on classroom, the presets are usually 1) \textit{on podium}, 2) \textit{at Whiteboard} and 3) \textit{Zoomed Out}
   e. Check your camera positioning with pan, tilt, zoom or focus.
   f. Use the zoom and arrow keys to move camera focus if presets are not working as expected

**SETTING THE MICROPHONE/AUDIO**

5. In Zoom, Click on the up arrow next to the microphone icon
   a. Select the \textbf{microphone} labelled \textit{echo-cancelling speakerphone (Devio SCR USB Audio)}.
   b. Select the \textbf{speaker} labelled \textit{Crestron (Intel Display Audio)} to connect to the room presentation system.

**WATCH THE HYFLEX VIDEO TO LEARN MORE**

**TIPS**

- Test the technology ahead of time and practice using the new room system.
- If camera connection is lost when you stop sharing content, unplug & re-plug the USB cable.
- Adjust the room lighting so remote learners can see you clearly and what you are presenting.
- This system works well using WiFi but it is preferred to connect a to a wired internet connection.
- Do not remove the camera remote from the classroom or clear the presets on the remote.
- We do not recommend the use of this system while connecting to Ramcast due to latency and remote audio issues.
- We recommend hiding non-video participants for better viewing.
- Check with audience throughout session to confirm they can “see and hear” you.
- The camera will not follow you automatically - use the presets or manually adjust the view if you move out to a position outside the field of view.
The camera is set to operate as CAM 1
These buttons are not used unless the remote does not respond.

**Focus: +/-**
Manual focus, only valid under manual focus mode;

**Zoom: +/-**
Control the lens zoom rate;

**Navigate: Up/Down/Left/Right**
In normal working mode, use navigate key to control pan/tilt;

**Number buttons**
- **Set Preset:** Long press (3 seconds) the number button to save preset;
- **Clear Preset:** + number button to clear the relative preset;
- Long press (3 seconds) the Clear button to clear all preset;
- Short press 3 times to reset the lens focus;
- **Run Preset:** Short press the number button to run the relative preset.