



# interpreterQ Media Player

## Quick Start

### Why use InterpreterQ Media Player?

For playback of an existing audio or video file and recording an interpreting performance.

**Perform:** a teacher or student can record a simultaneous or consecutive interpretation.

**Prepare:** a teacher or student can prepare an interpreting assignment for themselves and/or others by adding markers or splitting (consecutive interpreting) source files.

**Review:** a teacher or student can review the recorded performance of someone else and export the files.

The screenshot shows the InterpreterQ Media Player interface. At the top, there's a navigation bar with 'Prepare', 'Perform', and 'Review' steps. Below this is a video feed of a woman speaking. To the right of the video is a recording timeline with a red waveform. Below the video, there's a 'RECORDINGS' list with two entries: '#1 4/11/2020 - 15:05' and '#2 4/11/2020 - 15:06'. The second entry is selected and has a star icon. A 'Save' button is visible in the bottom right corner of the interface.

Interpreting type

RECORDINGS

Add versions

Select the version you want to export

Save project as .iqf (Recordings can be exported as .mp3 or .mp4 in the review mode)

If a webcam is installed, a video/video exercise can be performed

Source track  
Student Recording

### Consecutive interpreting

- A source file must be divided into multiple segments.
- The interpreter has to interpret after every segment.