

Presentation Guidelines

Abstract accepted for Poster Presentation

Poster presentations may be supplied as one of the following formats for the Congress poster area

Option 1

A slide presentation (16:9) with embedded audio as a MP4 file. You can choose to also submit an A3 poster alongside this

Option 2

An A3 poster as a pdf with a separate MP3 audio file

Option 3

An A3 poster as a pdf

Video Recordings (Option 1)

- The recording should be provided as an MP4 file
- The videos will be hosted on the Congress Vimeo channel. You may wish to use a file transfer service to send the video to us
- The recording should be no longer than 5-6 minutes

Audio Recordings (Option 2)

- The audio recording should be provided as an MP3 file
- The maximum file size 4MB
- For audio recordings we recommend to use the Voice Recorder app in Windows, or the Voice Memo app for Mac users. The file will automatically save as an MP3
- The recording should be no longer than 3-4 minutes

Poster Format (Option 1-3)

- The maximum poster size is A3 (297 x 420mm) and all posters should be portrait
- Please supply as a pdf (maximum file size 4MB)

Submission

The deadline for poster submissions is the end of the day on **Wednesday 23 September**

Abstract accepted for Oral Presentation in main Congress Programme

- Each oral presentation will be 8 minutes in total. The session in which your oral presentation will take place will include a live panel discussion which you will be expected to join. There is no allowance for questions specific to your presentation immediately after you have presented
- The Congress is happy to support with your recording or alternatively you may submit your own. Please advise your preference by return in order for us to schedule in your recording or provide you with technical specifications for the recording
- You may also provide a scientific poster which will be displayed in the virtual poster area. The specifications for this can be found below. Please advise by return if you would like to take up this offer