

PROJECTION SETTINGS

Please, find below important information about the **PinP** and overflow system that are going to be used at the ESC Congress 2012

1/ PinP

What does it mean? = Picture(s) IN Picture!

Multiple sources (PPT, image of the Speaker and Scientific information) displayed over an image (the background).

Camera are remotely controlled and all the time supervised to ensure a good framing

Industry uses the Speakers Service Center (SSC)

All presentations are uploaded to SSC at least 3 hours in advance:

The complete PinP system is in use, like for any ESC sessions.

Should the Industry have provided a branded background image to M-Event in due time, it will be used, if not, the ESC one will be used.

Industry doesn't use the SSC

Presentations played from their computer(s.

The complete PinP system is entirely bypassed and not used.

All connections to the projector, monitors, ect...must be ordered from ACS in advance.

ACS contact: Mr. Faziel Laloe - ESCsatellites@acsaudiovisual.com

2/ Background image

The integration of Industry background image is only possible if the Industry use the SSC

Technical specs: HD resolution, 1920 x 1080 resolutions, 72 dpi

Should an industry want to provide its own background image; Please contact satellite@escardio.org

Deadlines:

31 July 2012 (final deadline): Background images provided to the ESC Approval or comments by the ESC

10 August 2012 (final deadline): Updated background images provided to the ESC

2/ Overflow system on the 16/9 lecture room external monitor

It allows to "broadcast" any lecture, played from the computer located at the lectern to the external monitor (1 monitor per room).

Mandatory use of the Speakers Service Center (SSC):

Presentation **must** have been uploaded **at least** 3 hours prior the session into the SSC. (time requested in order to guaranty the presentation is properly encoded)

Presentation **must** be played from the M-Events computer located at the lectern (no personal computers allowed) The external monitor will switch from the scientific information about the active session to a full screen displaying the active PPT + Speaker Name.

If the Industry doesn't use the SSC, Overflow is not possible.

All connections to the external monitor **must** be ordered from ACS in advance.

ACS contact: Mr. Faziel Laloe - ESCsatellites@acsaudiovisual.com