



## POSTER GUIDELINES

The poster exhibition will be an integral part of ECO2017.

The poster exhibition will be clearly signposted from the registration area.

### Technical Instructions

- Posters must be prepared in Portrait format.
- Please **DO NOT** prepare a landscape poster
- The dimensions - maximum - should be 110 cm high by 90 cm wide
- Posters should be attached to the boards with velcro stickers, which will be supplied by the organisers.

### Poster session schedule

Posters will be displayed throughout the congress but there will be two separate poster networking receptions, as follows:

Thursday 18th May: 'Basic and Experimental Science', and 'Health, Behaviour and Environment'  
Friday 19th May: 'Childhood Obesity', and 'Management and Intervention'

These are networking receptions with refreshments provided. Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session.

The use of official ECO or EASO logos is not permitted. Personal or Professional advertising in the poster sessions is also strictly prohibited.

### Poster Mounting and Dismounting

- Posters should be mounted from 1400 hrs on Wednesday 17th May 2017.  
Note : you will not have Access to the poster area before that – please do not attempt to mount your poster before this time.
- Posters should be removed by 1300 hrs on Saturday 20th May 2017. Posters not removed by this time will be discarded.

### Call4Posters®

EASO has again selected Call4Posters™ as their preferred poster printing partner for the ECO 2017 Congress. Call4Posters® Poster Printing Service is a poster service that will enable you to have your poster professionally printed, reviewed and shipped directly to the poster hall.

Your poster will be waiting for you at the Registration Area –no need to worry about carrying it on the plane.

Please visit <http://www.call4posters.com/easo> to submit your poster file for printing from Mid-April.

For further information please contact the congress secretariat