

## **Poster Presentation Guidelines**

A poster session is a graphic presentation of an author's research. Please, illustrate your study findings by displaying graphs, photos, diagrams, and a small amount of text on poster boards.

### **Dimensions and Format**

The posters must be in portrait layout, preferably A0 size (841 x 1189 mm). Landscape layout is not permitted. Poster material should be well labeled and legible from a distance of 2-3 meters. The title should be the same as the title submitted with the abstract and appear at the top of the poster.

### **Poster Printing**

Presenting authors should print their poster based on the requirements listed in the sections above. Organizing committee does not print posters on behalf of presenters. If you have not the ability to bring the poster with you, you may use the services of one of the nearby printing centers. You may get particular addresses of printing centers in the organizing committee or by the e-mail address [poster@regenerative-med.ru](mailto:poster@regenerative-med.ru)

### **Poster Location and Mounting**

The poster exhibition will take place in the Poster Hall (Lomonosovsky building of MSU, 2<sup>nd</sup> floor). All posters will be divided into two groups and will be presented in one of two poster sessions of November 16 or 17. Please, check the day and time of your presentation in advance in the Congress Programme. You can hang posters during the morning registration of participants and take down after the last session of that day. Please note that the posters which are still up after the end of last session will be discarded.

You will be allocated a poster board with a number, which can be found in the Congress Programme.

On your designated board you will find all the materials needed for mounting your poster. Push pins and adhesive tape will be provided. Staff will be available to provide assistance in locating a poster.

In case of any questions, feel free to contact Organising Committee:  
[poster@regenerative-med.ru](mailto:poster@regenerative-med.ru)