

44<sup>TH</sup> CONGRESS OF THE  ESCRS

**LONDON**  **N**

**11-15 SEPTEMBER 2026**

## Rigging Request form - ESCRS 2026

Deadline to submit the form: 17 July, 2026

Please include the following documents with your submission:

- The exact placement of each rigging point with measurements compared to the edges of the stand (e.g.: x:750cm y:350cm below).
- The exact height of each rigging point.
- The weight attached to each rigging point.
- The weight of the whole construction to be hung.
- CAD drawing of your rigging points with coordinates in dwg format and PDF.
- Orientation of your stand indicating references such as location of aisles or neighboring stands.
- Static weight calculations signed by an engineer or someone that makes himself/ herself responsible for what will be suspended.

**Please note: Kindly ensure all required information is included, as only complete submissions will be considered.**

Stand number:

Exhibitor company name:

Contractor company name:

Contact person full name:

Email contact person:

Phone number contact person:

Do you want to request a full service via EA Exhibitions (hoist and/or truss) or only hanging points?

How many hanging points including electrical chain hoists do you require?

How many lifts with the motor hoist do you need to get your hanging options to the correct heights?

How many hanging points including manual hoists do you require?

I want to order X amount of meters of truss system:

Description of the material(s) you will hang to the truss, including the weight of each element and measurement:

At what height must the top of your truss or hanging object be? (Please consider the height restriction of the hall):

Please specify the weight of each hanging point:

What height must your structure hang on the first build-up day? (Applicable for motor hoists only)

Signature:

Date:

Please send this document to [escrs@eaexhibitions.com](mailto:escrs@eaexhibitions.com)