53. Kongress der Deutschen Gesellschaft für Rheumatologie und Klinische Immunologie (DGRh)

39. Jahrestagung der Deutschen Gesellschaft für Orthopädische Rheumatologie (DGORh)

www.dgrh-kongress.de

Deutscher Rheumatologiekongress 2025

17.-20. September 2025 Wiesbaden RheinMain CongressCenter



Upload your digital poster until September 01st, 2025

(Please read completely to get all the information)

The poster upload will be open from July 1st until September 1st, 2025 in the <u>congress portal</u> ATTENTION: Only the author/person assigned as presenter is able to upload the digital poster.

Below you will find guidelines for preparing and uploading your digital poster:

Preparing your digital poster

- Only posters in PDF format will be accepted.
- All ePosters must be 1-sided and created in **portrait format**.
- To ensure the best quality of the poster, we recommend that the PDF file is created in A4 format.
- The resolution should be at least 200dpi.
- Hyperlinks, animated images, animations and videos are not allowed and will not work.
- QR codes with continuative information can be integrated.
- Privacy: It must be guaranteed that all content used in your ePoster can be displayed in the
 ePoster Lounge during and after the congress. If your ePoster contains confidential data,
 remove this data before uploading your ePoster.

Log-in to congress portal and open the module "Content Submission"

- You will find all presentations assigned to you within the menu item Content
- Choose the presentation you want to upload and click on Start Submission
- To upload your PDF, click on "choose files" within the "File transfer" step
- Within the final step you have the possibility to check the uploaded file

For more information about the congress, please visit rhkongress.de.

For any further questions, please do not hesitate to contact us.

With best regards

Yours Rheumatologische Fortbildungsakademie

Contact person:

Katrin Bormann

T: +49 30 24 04 84 - 76 | F: +49 30 24 04 84 - 89

katrin.bormann@rheumaakademie.de