## How to use Trial Light<sup>1</sup> to experience the power of Al-Rad Companion<sup>2</sup>

Guidance for Al-Rad Companion Organs RT

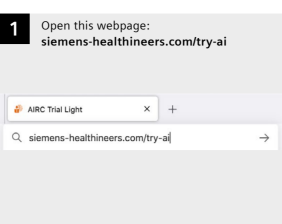
Trial Light is designed to experience the quality of the deep learning algorithms of Al-Rad Companion in an easy and accessible manner with customers' own data. On the Trial Light page, the user can upload cases and access the results. Due to legal boundary conditions the outcomes are marked as "not for clinical use", the user needs a teamplay account and is obliged to accept the terms and conditions.



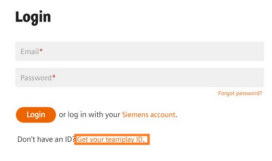
- <sup>1</sup> For demo purposes only. Please note that Al-Rad Companion Trial Light may not provide the full functionality of the released medical device.
- <sup>2</sup> Al-Rad Companion consists of several products that are (medical) devices in their own right, and products under development. Al-Rad Companion is not commercially available in all countries. Its future availability cannot be ensured.

Siemens Healthineers Headquarters

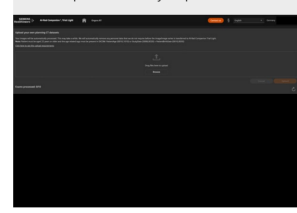
Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany Phone: +49 9131 84-0 siemens-healthineers.com



Get your teamplay ID or log in with your existing Siemens Healthineers/teamplay account



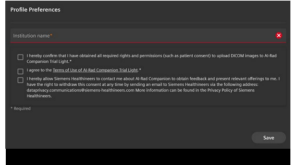
7 Upload the planning CT's via drag and drop or browse on your pc



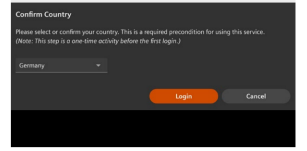
2 Click on "Login"

The state of the state o

After the first login you are prompted to fill out this form



Confirm or select the country where you are located (pop-up window appears only during the first login on that particular computer)



6 Select Al-Rad Companion Organs RT



- Make sure you follow the image requirements. The following image requirements apply for Al-Rad Companion Organs RT:
  - Input: CT data
  - Axial images (no topogram)
  - Photometric interpretation must be MONOCHROME2
  - Matrix size: at least 512 x 512
  - No gantry tilt
  - Slice thickness equal or less than 5 mm
  - Coverage: no gaps between slices
  - Uncompressed or lossless compressed images
  - One sample per pixel
  - Rescale slope less than 5 (Extended CT scale is currently not supported)
  - Patient age: 22 years and older

