

Department of Radiation Oncology

Comprehensive Cancer Center Zurich

MR in Radiation Oncology Symposium – Ready for the Imaging–Revolution?

Learn from the Experts: Engage with experts in the field sharing insights on how MR is transforming patient care

Expanding the Imaging Scope: Exploring the value and potential of low-field MR for radiation therapy

Wir wissen weiter.

Program and Participation





Magnetic Resonance (MR)-enhanced radiation therapy is advancing precision oncology by enabling superior soft-tissue visualization, adaptive planning, and real-time monitoring. It offers strong potential to improve tumor targeting while reducing exposure to healthy tissues.

Recent years have seen major progress—from novel techniques to growing clinical evidence across tumor sites. This symposium brings together leading experts to discuss current developments, clinical applications, and future directions of MR-enhanced radiation therapy.

We cordially invite you to join us at the University Hospital Zurich or online. With kind regards,

Matthias Guckenberger

Guchenbey 17.

Dept. of Radiation Oncology | University Hospital and University of Zurich

Organisation

Department of Radiation Oncology Comprehensive Cancer Center Zurich

Date and Time

Friday, 27th June 2025 10.00 – 16.30 h

Place of Participation

University Hospital Zurich NORD1 D304 or online Frauenklinikstrasse 10, 8091 Zürich

Registration

Please register by June 20, 2025. Participation is free of charge.

endorsed by

sponsored by



SASRO

krebsforschung schweiz recherche suisse contre le cancer ricerca svizzera contro il cancro swiss cancer research





Credits

5 CME Credits

How to get there

Tram 6, 9, and 10 to stop ETH/Universitätsspital

