Online registration

Please register via the following link: https://eveeno.com/158944728



Registration Deadline: 30th November 2025

The event is free of charge, there are no participation fees.

We thank our sponsors for their kind support of this event:



1.500 €



1.000 €.



500 €



500 €

Venue & Contact

Contact:

Prof. Maximilian Niyazi Department of Radiation Oncology phone: +49 7071 29-82165 email: roinfo@med.uni-tuebingen.de

Venue:

University Hospital Tübingen Department for Otolaryngology, Head and Neck Surgery (Universitätsklinik für Hals-, Nasen- und Ohrenheilkunde) Building 600 | Lecture Hall, Room 310, Level 2 Elfriede-Aulhorn-Straße 5 | 72076 Tübingen

Car: follow the signs "Kliniken Berg", parking in P4 or P6 **Public transport:** bus lines No. 5; 13; 14; 17; 18; 19; X14 and X15 to bus stop "Uni-Kliniken Berg"



More information:

https://t.ly/-mhQM?r=qr

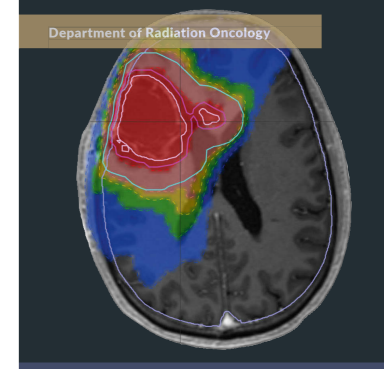


Impressum

Photo front: Universitätsklinikum Tübingen | Publisher: Department of Radiation Oncology, Universitätsklinikum Tübingen | Responsible for content: Prof. Maximilian Niyazi

© 2025 Universitätsklinikum Tübingen

www.medizin.uni-tuebingen.de



Nikolaus-Symposium

NEURO Radiation Oncology

5th December 2025 09:00 - 14:00 / 14:00 - 17:00: AG-NRO Meeting University Hospital Tübingen



Welcome

Dear colleagues,

we are pleased to invite you to our Nikolaus-Symposium, combined with the working group meeting of the neuroradiation oncology group (AG-NRO) of the German Society for Radiation Oncology (DEGRO).

The event will take place on December 5th, 2025, at the University Hospital Tübingen.

This year's program will cover exciting and timely topics in the field of primary gliomas and brain metastases, with a particular focus on translational research approaches. We will also discuss the future directions of neuro-radiation oncology and foster exchange between the German national working group and the ESTRO Focus Group. One key topic will be the design of an ideal methodological brain metastases registry. Beyond that, the symposium aims to provide a platform for interdisciplinary exchange and forward-looking discussions.

We warmly invite you to join us and look forward to welcoming you in Tübingen.

With kind regards,



Maximilian Niyazi



Anca-Ligia Grosu

Program

Friday, 5th December 2025

09:00	Welcome M. Niyazi	
Session 1: Gliomas Chair: AL. Grosu		
09:05	Vorasidenib - new perspectives in IDH-mutated gliomas G. Tabatabai	
09:25	PARP inhibition combined with radiotherapy in glioblastoma: rationale and clinical evidence A. Chalmers	
09:45	Surgical techniques and value of EOR in glioblastoma patients C. Roder	
10:05	Coffee break	
Session 2: Brain Metastases Chair: M. Niyazi		
10:30	European guideline on brain metastases – key recommendations AL. Grosu	
10:50	Re-irradiation in brain tumors: glioma and metastases N. Andratschke	
11:10	Can we shave off the last mm for	

11:30	Lunch break
12:00	Joint Session: ESTRO CNS focus group meets DEGRO AG Neuroradioonkologie
14:00	Meeting DEGRO AG "Neuroradioonkologie"

linac-based SRS? | P. Munck af Rosenschöld

Speakers

Nicolaus Andratschke

Radiation Oncology, Universitätsspital Zürich

Anthony Chalmers

Clinical Oncology, University of Glasgow

Anca-Ligia Grosu

Department of Radiation Oncology, University Hospital Freiburg

Per Munck af Rosenschöld

Medical Radiation Physics. Department of Clinical Sciences Lund, **Lund University**

Constantin Roder

Department of Neurosurgery, University Hospital Tübingen

Ghazaleh Tabatabai

Department of Neurology and Interdisciplinary Neuro-Oncology, University Hospital Tübingen

Accreditation by



CME credits are applied for at the LÄK Baden-Württemberg