



5 Indications of Cancer treated with a maximum of5 Fractions of Precision Radiotherapy?



Department of Radiation Oncology

5x5 – Will 5 fractions of precision radiotherapy suffice?

Virtual sessions

Welcome

Dear colleagues

Traditionally, a course of radiotherapy extended over several weeks, aiming especially at normal tissue protection. Technological advances combined with a better understanding of radiobiology have allowed a fundamental change of radiotherapy to treatment with a substantially reduced number of highly-focussed fractions.

Precision radiotherapy can today be delivered in only one week or less. This not only reduces the burden to our patients, but also allows a better integration of radiotherapy into multimodality treatment concepts. Improved cost-effectiveness is another advantage of radio-therapy with only few ambulatory visits.

This virtual «5x5» symposium will summarize the current evidence for radiotherapy of breast, lung, pancreatic, prostate and rectal cancer in only maximum five fractions. International experts will explain the rationale for extreme hypofractionation, the available evidence for or against 5-fraction radiotherapy and relevance for interdisciplinary cancer care.

The virtual symposium will be structured in 5 weekly sessions, of each 55 minutes. Each session will focus on one tumor entity and each session can be attended separately. We are looking forward to an interesting meeting with room for interactive discussion.

Kind regards



Matthias Guckenberger, Prof. Dr. med.
Director of Department, Department of Radiation Oncology

Program

May 20th, 17.00 – 17.55 h

5 Fraction	on Radiotherapy in Rectal Cancer
17.00 h	Welcome and Introduction Matthias Guckenberger, Prof. Dr., USZ
17.05 h	From 28 to 5 Fractions in Total Neoadjuvant Radio(chemo)therapy for Rectal Cancer Claus Rödel, Prof. Dr., University Hospital Frankfurt, Germany
17.40 h	Innovation beyond fractionation: How to Increase the Rate of Organ Preservation in Rectal Cancer? Panagiotis Balermpas, PD Dr., USZ
17.50 h	Discussion
	h, 17.00 – 17.55 h on Radiotherapy in Breast Cancer
17.00 h	Welcome and Introduction Matthias Guckenberger, Prof. Dr., USZ
17.05 h	From 25 to 5 Fractions in Adjuvant Radiotherapy for Breast Cancer Murray Brunt, Prof. Dr., Keele University, School of Medicine, UK
17.40 h	Innovation beyond fractionation: Neoadjuvant Radiotherapy in Breast Cancer? Paula Tsousou, Prof. Dr., HUG
17.50 h	Discussion
	d, 17.00 – 17.55 h on Radiotherapy in Prostate Cancer
17.00 h	Welcome and Introduction Matthias Guckenberger, Prof. Dr., USZ
17.05 h	From 40 to 5 Fractions in Definitive Radiotherapy for Prostate Cancer Nicholas van As, Dr., Royal Marsden Hospital London, Institute of Cancer Research, UK
17.40 h	Innovation beyond fractionation: MRI-guided Adaptive Radiotherapy in Prostate Cancer? Nicolaus Andratschke, Prof. Dr., USZ
17 50 h	·

June 10th, 17.00 - 17.55 h

5 Fraction Radiotherapy in Pancreatic Cancer

- Welcome and Introduction Matthias Guckenberger, Prof. Dr., USZ
- **5 Fractions SBRT in Locally Advanced Pancreatic Cancer** 17.05 h Maria Hawkins, Prof. Dr., University College London, UK
- 17.40 h Innovation beyond fractionation: SBRT for Palliation in Pancreatic Cancer? Matea Pavic, Dr., USZ
- 17.50 h Discussion

June 17th, 17.00 – 17.55 h

5 Fraction Radiotherapy in Lung Cancer

- 17.00 h Welcome and Introduction Matthias Guckenberger, Prof. Dr., USZ
- 17.05 h From 33 over 5, to 1 Fraction in Non-small Cell Lung Cancer Suresh Senan, Prof. Dr., Amsterdam University Medical Centers, The Netherlands
- 17.40 h Innovation beyond fractionation: SBRT Combined with Immunotherapy for Stage IV NSCLC? Matthias Guckenberger, Prof. Dr., USZ
- 17.50 h Discussion

Please register under this Link. The link for participation via zoom will be sent after your registration. Participation is free of charge and credits will be awarded (SSRO and SGMO). The lectures will be held in English in the presence of international speakers.

Endorsed by

Kindly supported by

Follow USZ

















Comprehensive Cancer Center Zürich

Innovative Cancer Medicine and Cancer Research Interdisciplinary Education

