

Interdisciplinary webinar series

## Challenges in Reirradiation: From Art to Science

Webinar 1: Reirradiation Challenges & Opportunities

Thursday 26 October 2023, 15:00-16:00 CEST

Chair: Ane Appelt

Modern reirradiation in practice: challenges and opportunities

– Nicolaus Andratschke, University of Zurich, Switzerland

Introducing the ESTRO Reirradiation Working Groups

 Ane Appelt, University of Leeds, UK, and Eliana Vasquez Osorio, University of Manchester, UK

#### Webinar 2: Challenges in the Clinical Reirradiation Workflow

Monday 6 November 2023, 15:00-16:00 CET

Chair: Marija Popovic

The role of the specialist medical physics consultation for reirradiation patients

– Kelly Paradis, University of Michigan, USA

ESTRO Working Group summary on reirradiation workflows

– Myriam Ayadi, Centre Léon Bérard, Lyon, France

# EST<u>ro</u>

Interdisciplinary webinar series

## Challenges in Reirradiation: From Art to Science

Webinar 3: Practical Radiobiology for Clinical Reirradiations Challenges

Monday 4 December 2023, 15:00-16:00 CET Chair: Nick West

Retreatment radiobiology: time, dose & location – Laure Marignol, Trinity College Dublin University of Dublin, Ireland Clinical perspective of reirradiation radiobiology – Dorota Gabryś, Institute of Oncology Gliwice, Poland

Webinar 4: Challenges in Accumulating Doses

Tuesday 9 January 2024, 15:00-16:00 CET Chair: Heidi Rønde

Image registration: Where are we? Where do we need to go?
Eliana Vasquez Osorio, University of Manchester, UK
Assessing cumulative doses - guidelines for best practice
Ane Appelt, University of Leeds, UK
Accounting for dose accumulation uncertainty
James Mechalakos, MSKCC, New York, USA

# EST<u>ro</u>

Interdisciplinary webinar series

### Challenges in Reirradiation: From Art to Science

### Webinar 5: Dose Constraints for Reirradiation: What Do We Know?

Monday 5 February 2024, 15:00-16:30 CET

Chair: Ane Appelt

Review for dose constraints for reirradiation – Georges Noel, iCANS, Strasbourg, France

A practical and usable collation of reirradiation dose constraints – Jeff Ryckman, West Virginia University, USA

Site specifics:

Thorax – Robert Rulach, Oxford University Hospitals, UK Pelvis – Finbar Slevin, Leeds Cancer Centre, UK Head & Neck – Panagiotis Balermpas, University Hospital Zurich, Switzerland CNS – Christina Tsien, McGill University, Montreal, Canada

#### Webinar 6: Proton Reirradiation: Current Status & Challenges

Tuesday 5 March 2024, 15:00-16:00 CET

Chair: Eliana Vasquez Osorio

Proton reirradiation: planning and treatment
– Heidi S. Rønde and Camilla Kronborg, Danish Centre for Particle
Therapy, Aarhus University Hospital, Denmark

Clinical considerations for proton reirradiations – Charles Simone, New York Proton Center, USA

# EST<u>ro</u>

Interdisciplinary webinar series

### Challenges in Reirradiation: From Art to Science

Webinar 7: Other Reirradiation Techniques Available

Thursday 11 April 2024, 15:00-16:00 CEST

Chair: Ali Zaila

Brachytherapy for gynaecological reirradiation – Supriya Chopra, Tata Memorial Hospital, Mumbai, India

MR guided reirradiation: challenges and opportunities

Stephanie Tanadini-Lang, University Hospital Zurich, Switzerland

Webinar 8: Going Forward: How we do learn? How do we improve?

Thursday 23 May 2024, 15:00-16:00 CEST

Chair: Marija Popovic

Defining the clinical problem and the lack of evidence – Louise Murray, University of Leeds, UK

Operational Ontology for Oncology: real world data for improving reirradiation treatments

Charles Mayo, University of Michigan, USA

Collecting real world data for reirradiation patients – Jonas Willmann, University Hospital Zurich, Switzerland