



SGRT: THE GLOBAL STANDARD FOR MOTION MANAGEMENT

The 2020 SGRT annual European meeting is going **ONLINE** and it's going **GLOBAL**

EVERY FRIDAY IN NOVEMBER

Starting 6 November, 12:00 GMT

Join us, every Friday in November, for a series of clinically-driven interactive online events, led by experts in SGRT from around the world.



What better way to end each week, than with a free, online learning session run by your peers?

Each day's events will **include Zoom breakout sessions**, several of them held in multiple languages, including Chinese, French, German and Spanish (led by native speakers).

There's a wide range of topics, designed to appeal to everyone from new users wanting an introduction to SGRT, to experienced professionals looking for case study data.



Endorsed

CPD Now may help to support outcomes 02, 03, 07, 09, 12 and 19 of CPD Now.

Friday 6 November 12:00 GMT: WELCOME TO SGRT

Protons, Photons, In-Bore: SGRT across all modalities in UZ Leuven

Prof. Tom Depuydt PhD

Director of Physics, Radiation Oncology department and Particle Proton Therapy Center, UZ Leuven, Belgium

Q&A session

Breakout group 1: "SGRT 101" FOR NEW SGRT USERS

Implementation of the SGRT system for breast cancer with DIBH

Angela Ferreira

Radiation Therapist

Helena Figueiredo

Radiation Therapist

Institut Jules Bordet, Belgium

Clinical Demonstration

Elise Arnett

Clinical Applications Specialist, Vision RT

Q&A session

Breakout group 2: EXPANDING CLINICAL USE

Beyond DIBH, SGRT for multiple body sites

Sophie Perryck

Chief Radiation Therapist, University Hospital Zurich, Switzerland

Stereotactic body radiotherapy in the treatment of ventricular tachycardia

Vania Batista PhD

Medical Physicist, University Hospital Heidelberg, Germany

Tattoo or not Tattoo: An analysis of SGRT and tattoo-based radiotherapy patient positioning

Anna Chown

Trainee Clinical Scientist, Royal Berkshire NHS Foundation Trust, United Kingdom

SGRT for palliative patients: Benefit or burden?

Cynthia van Wanrooij

Senior Radiation Therapist, Erasmus MC, Netherlands

Q&A session

Friday 13 November 12:00 GMT: DIBH AND MARKERLESS TREATMENTS

DIBH Use of RealTime Coaching to improve the accuracy of the deep inspiration breath

Kirsten Offereins van Harten

Radiation Therapist, Erasmus MC, Netherlands

Introducing hypofractionated breast radiotherapy during Covid-19 using AlignRT

Leanne Berrigan

Senior Radiotherapy Medical Physicist

Joe McManus

Deputy Radiotherapy Services Manager, Galway University Hospitals, Ireland

Markerless SGRT workflow for breast cancer patients

Tim-Oliver Sauer

Medical Physicist, Universitätsklinikum Erlangen, Germany

Q&A session
at the end

13:00 GMT: An opportunity to network and ask questions, in your local language, to local experts.

Zoom Breakout Groups: English | Français | Deutsch | Español

Friday 20 November 12:00 GMT: STEREOTACTIC RADIOTHERAPY

Latest research and evidence moving from block based to SGRT SABR treatments

Stewart Gaede, PhD MCCPM

Chief Medical Physicist, London Regional Cancer Program, Canada

Introducing real gating -who is benefitting

Mathias Dierl

Head of Physics, Klinikum Bayreuth, Germany

Q&A session
at the end

Breakout group 1: Elekta SRS Systems Users

Localisation and Immobilisation during Stereotactic Radiotherapy using SGRT

Karl Jordan

Physicist, St Vincent's Private Hospital, Ireland

Q&A session

Breakout group 2: Varian SRS Systems Users

End to End SRS with Varian Truebeam

Mark Wanklyn

Senior Medical Physics Specialist, GenesisCare, Australia

Q&A session

13:00 GMT: An opportunity to network and ask questions, in your local language, to local experts.

Zoom Breakout Groups: English | Français | Deutsch | Español

Friday 27 November 12:00 GMT: LATEST INNOVATIONS

Benefit of AlignRT postural set up in DIBH and extremities

Pynnönen Kiira

Radiation Therapist, Tampere University Hospital, Finland

Clinical Experiences with SGRT & Halcyon

Daniel Nguyen

Medical Physicist, Orlam Group, France

Q&A session
at the end