

 **Hybrid Event: In-Person and Live Interactive Webinars**
CE Credits pending*

 **3rd December 2021**
8.45am to 16.45pm GMT

 **etc.venues**
County Hall (London)



2021 SGRT ANNUAL EUROPEAN MEETING

SEEING IS BELIEVING

SGRT: MORE THAN JUST MOTION MANAGEMENT

REGISTER: [SGRT.ORG](https://sgrt.org) 

*Visit the registration page for more information on approved and pending credits: sgrt.org

08.45 - LIVE & STREAMED

Welcome to the Meeting

Menna Creed

Head of SGRT Development, Vision RT

08.50 - LIVE & STREAMED

Review of current opinion SGRT

Josh Naylor

Imaging Lead Principal Physicist, University Hospitals Dorset, UK

09.10 - LIVE & STREAMED

More than just DIBH, How SGRT Is Improving Workflows Across Multiple Indications

Ben Allen

*Consultant Radiographer, University Hospitals Birmingham NHS Foundation Trust
Queen Elizabeth Hospital, UK*

09.30

Break

13.15 - LIVE & STREAMED

LATEST SGRT RESEARCH RESULTS

From DIBH to Every Patient, Every Fraction

Suzanne Coupland, Advanced Imaging Lead Radiographer, Raigmore Hospital, NHS Highland, Scotland

From Surface to Video-Guided Radiotherapy: Commissioning and Clinical Implementation of a Video-Based Interface

Hin Lau, Medical Physicist, Radiology Clinic, Department for Radiation Oncology and Radiation Therapy, University Hospital Heidelberg, Germany

Feasibility Study of an InBore Real-Time Surface Monitoring System

Grace Gew-Ya Kim, Ph.D, FAAPM, Associate Professor and Assistant Vice Chair Senior Associate Director, Clinical Physics Operations, UC San Diego, USA

14.15

Break

15.45 - LIVE & STREAMED

LATEST INNOVATIONS

SimRT™ - One Step Forward

Mathias Dierl, Head of Medical Physics, Klinikum Bayreuth, Germany

Cherenkov Imaging Identifies Opportunities to Improve Treatment Delivery

Brian W. Pogue, PhD,

Mclean Professor of Engineering & Surgery at Dartmouth
Director, Medical Physics PhD Education Program at Dartmouth
Center for Imaging Medicine, Dartmouth-Hitchcock Medical Center, USA

16.45

End of Meeting

Follow Us!



@SGRTCommunity