2021 SGRT USA ANNUAL MEETING

SGRT: THENEW ESSENTIAL

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes





FREE, ONLINE EVENT AND Q&A SESSIONS CE CREDITS AVAILABLE*



FOUR FRIDAYS IN APRIL

APRIL 9, 16, 23, 30

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes

REGISTER: SGRT.ORG



For many clinics, the use of Surface Guided Radiation Therapy (SGRT) is no longer just a "nice-to-have." This event acknowledges the increasing importance of SGRT and gives radiation oncology professionals like you a chance to learn from, and connect with each other.

For some clinics, SGRT's contact-free nature has become a key factor in their infection prevention protocols. It has helped others embrace hypofractionation. And many centers have embraced SGRT because of its patient comfort benefits, allowing them to go tattoo and mark-free or ditch rigid, uncomfortable head frames and closed masks in their SRS treatments. In an ever-changing healthcare landscape, SGRT can help improve outcomes and find efficiencies- and these have become more **essential** than ever.

The SGRT Community is pleased to announce that this event will be entirely free to attend, offers CE credits* for eligible attendees and will feature a distinguished group of expert speakers. Each 90-minute session will include plenty of opportunities for any questions you might have.

*For the latest information on CE credits, visit the registration page

DAY 1 - April 9th | 1 pm EDT

SGRT: ADDRESSING TODAY'S CHALLENGES

DAY 2 - April 16th | 1 pm EDT

DEEP INSPIRATION BREATH HOLD (DIBH)

DAY 3 - April 23rd | 1 pm EDT

STEREOTACTIC TREATMENTS

DAY 4 - April 30th | 1 pm EDT

INCREASING EFFICIENCY AND THROUGHPUT

Vision RT is the financial sponsor of SGRT Community. However, any views, clinical workflows or other recommendations expressed within this community are not endorsed by Vision RT. Users of SGRT solutions should develop and validate their own workflows consistent with clinical practice within their facility.

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes







DAY 1 - April 9th | 1 pm EDT

SGRT: ADDRESSING TODAY'S CHALLENGES

The Next Chapter: SGRT Supporting the Evolving RT Space

Todd Pawlicki, PhD, FAAPM, FASTRO Director, Division of Medical Physics UC San Diego Health, USA

How Centers Can Thrive in the Modern Era

Snehal Desai, MD Radiation Oncologist Houston Methodist Cancer Center, Houston, USA

SGRT as an Important Player in Oligometastatic Treatments

Stewart Gaede, PhD, MCCPM Chief Medical Physicist London Regional Cancer Program, Canada

Meet the speakers (Q&A)

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes







DAY 2 - April 16th | 1 pm EDT

DEEP INSPIRATION BREATH HOLD (DIBH)

What is the optimal workflow for DIBH?

© ROUNDTABLE DISCUSSION

Dustin Ertl, RT(R)(T) Supervisor, Radiation Therapy Prisma Health Cancer Institute, Greenville, USA

Mike Speiser, PhD, DABR Chief Physicist, Department of Radiation Oncology Englewood Hospital and Medical Center, New Jersey, USA

CHOOSE from one of these two concurrent sessions on DIBH:

DIBH - Improving Current Use

Mike Speiser, PhD, DABR Chief Physicist, Department of Radiation Oncology Englewood Hospital and Medical Center, New Jersey, USA

DIBH - Starting Out with DIBH

William Snyder, MS Medical Physicist Cartersville Medical Center, Georgia, USA

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes







DAY 3 - April 23rd | 1 pm EDT

STEREOTACTIC TREATMENTS

Real-time Stereotactic Monitoring for HyperArc Treatments

Matt Taylor, RT(T) Chief Radiation Therapist, UC San Diego Health, USA

SRS: Ensuring Accuracy, Efficiency, and Patient Comfort

Ryan Hecox, MS, DABR Lead Medical Physicist Intermountain Healthcare, Utah, USA

SBRT: The Importance of Continuous Motion Management

Stewart Gaede, PhD, MCCPM Chief Medical Physicist London Regional Cancer Program, Canada

How Surface Guided Radiation Therapy transforms efficiency, safety and outcomes

REGISTER: SGRT.ORG





DAY 4 - April 30th | 1 pm EDT

INCREASING EFFICIENCY AND THROUGHPUT

SGRT Marketing: How We Reached New Patients in Our Community

Sandra Mazzeo, MPA, RT-T Director, Radiation Oncology Services Saint Barnabas Medical Center, Livingston, NJ, USA

Thinking Outside of the Box: What do you need beyond the product to be successful?

O ROUNDTABLE DISCUSSION

Ashley K. Carnation, RT(R)(T) Radiation Therapist Intermountain Healthcare, Utah, USA

Jose Carlos Pichardo, PhD, DABR Medical Physicist GenesisCare, Boca Raton, USA

Case Study: Decreasing Treatment Time and Increasing Throughput

Felicia Gretah, RT(T) Radiation Therapist Cleveland Clinic Florida, Weston, USA