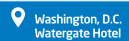
SGRT: Uncover the Future of Motion Management





June 11-12, 2020



DAY 1

Registration and Refreshments - 7:30 am - 8:00 am

FULL GROUP SESSION 1 - 8:00 am - 10:00 am

Radiation Oncology State of the Union and Cancer Patient Preferences — Mallory Kirby, Senior Analyst, Oncology Roundtable, Advisory Board Raising the Bar on Patient Satisfaction and Patient Safety — Dan Bailey PhD, Medical Physicist, Northside Hospital Cancer Institute Improving Access to Safer Techniques: Patient Education of SGRT — Debra Corbin AS RTT ROCC, Director of Radiation Oncology, Northside Hospital Cancer Institute Which Patients Should Benefit From SGRT? — Snehal Desai MD, Radiation Oncologist, Kelsey-Seybold Clinic

Break and Industry Exhibition - 10:00 am - 10:30 am

BREAKOUT SESSION 1 - 10:30 am - 12:30 pm - Select the stream most applicable to your needs

THERAPIST / PHYSICIST NEW USER THERAPIST ADVANCED USER

10:30 am - 12:30 pm - SGRT 101



Mark- and tattoo-free: The Steps We Took to Get There — Panel discussion

- Alisha Chlebik RTT, Radiation Therapist, Children's Hospital Los Angeles
- Ben Allen, Technical Lead Radiographer, Queen Elizabeth Hospital, UK

Prone Breast Treatments

• Ellen Herron BS RTT, Senior Radiation Therapist, Northside Hospital Cancer Institute

PHYSICIST ADVANCED USER

Protocols For a Robust DIBH Service Drosoula Giantsoudi, PhD DABR, Medical Physicist, Massachusetts General Hospital &

Harvard Medical School

Taking SGRT QA to the Next Level: Improving and **Ensuring Accuracy**

• Mike Tallhamer MSc DABR, Chief of Radiation Physics, Centura Health

Joint Advanced User Session: How to Launch a Program for Various Indications: (Choose 2 to attend)

11:35 am - Sarcoma/Extremity

 Alisha Chlebik RTT, Radiation Therapist, Children's Hospital Los Angeles

ROOM - CECCHI B

- 11:35 am SBRT
- Ryan Foster PhD, Chief Medical Physicist,

ROOM - ELMORE A

11:35 am - DIBH • Jen Scharff, Medical Physicist UnityPoint Health and Courtney Watkins RTT, Radiation Therapist, UnityPoint Health

ROOM - CORNING

- 12:05 pm H&N

ROOM - CECCHI B

- 12:05 pm SRS
- Dustin Jacqmin, Medical Physicist University of

ROOM - ELMORE A

- 12:05 pm DIBH
- Jen Scharff, Medical Physicist UnityPoint Health and Courtney UnityPoint Health

Health

Lunch and Industry Exhibition — 12:30 pm - 1:40 pm

BREAKOUT SESSION 2 – 1:40 pm - 3:15 pm – Select the stream most applicable to your needs THERAPIST ADVANCED USER PHYSICIST NEW USER PHYSICIST ADVANCED USER ADMINISTRATOR / PHYSICIAN THERAPIST NEW USER **Managing Team Increasing Your** Clinical Implementation Research Opportunities in **Building a Clinical Business Expectations: The SGRT** Throughput: Tips for RTTs • Ben Allen, Technical Lead **Expectations: a Physics SGRT** Case for SGRT Learning Curve • Laura Cervino PhD DABR, • Dr. Shehal Desai MD, Perspective Radiographer, Queen Lily Tang PhD DABR, **Chief of Radiotherapy Physics** Radiation Oncologist, Elizabeth Hospital, UK Medical Physicist, Yale Service, Memorial Sloan Kelsey-Seybold Clinic Kettering Cancer Center Daily QA Process **Comfort Study** Topic: Commissioning Your Collaborative Research on Risk Management through Courtney Watkins RTT, Radiation Therapist, Sophie Perryck MTRA, University Hospital SGRT System **Couch Rotation and** SGRT Delonie Gregory RTT, DABR, Medical Physicist, • Paul Jursinic, PhD, Medical **Radiation Oncology** Physicist, West Michigan 21st Century Oncology Supervisor, Cleveland Cancer Center Clinic Florida **Educating Patient Navigators** Jennifer Brewer MA **Radiation Oncology** Manager, Wake Forest 2:40 pm - Joint Physics session: 2:40 pm — Joint Therapist session: Baptist Health High Point **Medical Center Comparing SGRT Systems: Apples to Apples** Hands-on mask pulling Mike Tallhamer MSc DABR, Chief of Radiation Physics, Centura Health Marketing your SGRT Program Amy Horner, Director of Radiation Oncology, Centura

FULL GROUP SESSION 2 - 3:45 pm - 5:15 pm

Collision Avoidance Through SGRT — Ke Sheng PhD FAAPM, Medical Physicist, University of California Los Angeles **Implementing a Single SGRT System in a Multi-Linac Department** — Stewart Goede, Medical Physicist, London Regional Cancer Program **In-Bore Monitoring on Halycon** — Daniel Nguyen, Medical Physicist, ORLAM, France

WOMEN IN RADIATION ONCOLOGY COCKTAILS -6:00 pm - 6:30 pm**EVENING RECEPTION** -6:30 pm - 9:30 pm

DAY 2

Arrival and Refreshments - 7:30 am - 8:00 am

BREAKOUT SESSION 3 — 8:00 am - 10:30 am — Select the stream most applicable to your needs		
RADIATION THERAPIST TRACK	MEDICAL PHYSICIST TRACK	ADMINISTRATOR / PHYSICIAN
Immobilization & ROI Optimization • Curtis Whiddon, Chief Medical Physicist, Wake Forest Baptist Health High Point Medical Center		APM as it Relates to Radiation Oncology • Anne Hubbard MBA, Director of Health Policy, The American Society for Radiation Oncology
Patient Training / DIBH Panel • Courtney Watkins RTT, Radiation Therapist, UnityPoint Health • Ellen Herron BS RTT, Senior Radiation Therapist, Northside Hospital Cancer Institute		Economics of Radiation Oncology • speaker TBD
		Focus on the Patient • Debra Corbin AS, RTT, ROCC Director of Radiation Oncology Northside Hospital Cancer
Building Trust in an SGRT System: Giving Up Your Old Technology and Methods • Felicia Gretah RTT, Radiation Therapist, Cleveland Clinic Florida		Institute SGRT to Increase Throughput and Efficiencies Nancy Wiggers MD, Northside Hospital Cancer Institute

Break and Industry Exhibition — 10:30 am - 11:00 am

FULL GROUP SESSION 3: INNOVATIONS -11:00 am - 1:00 pm

What's Next: Removing the Mask for H&N and Other Advancements for SGRT — Mike Tallhamer MSc DABR, Chief of Physics, Centura Health HyperArc & SGRT: Our Experience with the First 100 Patients — Phil Silgen MS DABR, Chief Medical Physicist, M Health Fairview Patient Safety Beyond SGRT — Speaker to be announced What Can SGRT Achieve in the Future? — Speaker to be announced





SECURITY CLASSIFICATION:

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FILE NO: #SGRTDC2020

Attendee quotes from 2019 Annual SGRT Meeting:

- "It was great, better than I expected. Great topics and very well organized."
- "Great event once again. Well done!"