

NYU WINTHROP DEPARTMENT OF RADIATION ONCOLOGY

SBRT FOR PROSTATE CANCER

A COMPREHENSIVE AND INTERACTIVE HANDS-ON COURSE

FEBRUARY 28 - MARCH 1, 2020

FAIRMONT SCOTTSDALE PRINCESS HOTEL

Scottsdale, Arizona



OVERVIEW

Stereotactic Body Radiation Therapy (SBRT) has emerged as an exciting and validated treatment option for men with localized prostate cancer. This is due to the unique radiobiology of prostate adenocarcinoma coupled with innovation in treatment delivery. Long-term data continues to emerge demonstrating favorable biochemical control coupled with low normal tissue toxicity. Prostate SBRT is now considered a standard of care option for men with localized prostate cancer.

This Comprehensive and Interactive Hands-On Course is designed to provide Radiation Oncologists, Urologists and Medical Oncologists with an overview of the long-term data, treatment planning techniques and clinical considerations for optimizing the use of SBRT while minimizing side effects.

This course will include didactic lectures and hands-on workshops that will involve contouring, treatment planning considerations as well as fiducial and hydrogel marker placement. To promote understanding of the intricacies of treatment, an internationally renowned group of physician scientists has been assembled to lead this discussion.

TARGET AUDIENCES

- Radiation Oncologists
- Urologists
- Medical Oncologists
- Primary Care Physicians
- Medical Physicists
- General Surgeons
- Nurses
- Radiation Therapists

LEARNING OBJECTIVES

At the end of this conference, participants should be able to:

- Describe indications for SBRT for prostate cancer
- Describe modifications regarding contours and treatment planning to optimize outcomes
- Demonstrate competence placing fiducial markers and/or assessing image guidance techniques
- Characterize the rationale for prostate SBRT and review potential side effects, including their management
- Review parameters of treatment planning approaches to enhance therapeutic effects
- Describe the radiobiologic and physics-related rationale for employing stereotactic body radiation therapy for prostate cancer
- Analyze appropriate candidates for prostate SBRT as well as expected outcomes related to biochemical control and toxicity
- Integrate holistic approaches with conventional management of localized disease
- Discuss controversies and future directions regarding SBRT for prostate cancer, including sequencing with more conventional therapies and changes in prescribed dose to tumor and normal tissue

COMPETENCIES

This symposium will address the following ACGME/ABMS competencies:

- Patient Care
- Medical Knowledge
- Systems-based practice
- IOM Aims for Care (Safe, Timely, Effective, Efficient, Equitable & Patient Centered Care)

ACCREDITATION ACCME Accreditation

NYU Winthrop Hospital is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians through 3/31/2023. **Provider #: 0006392.**

AMA Credit Designation

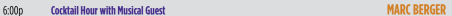
NYU Winthrop Hospital designates this live activity for a maximum of 16.25 AMA PRA Category 1 Credit(s). Physicians should only claim credit commensurate with the extent of their participation in the activity.



AGENDA

DAY 1: FRIDAY, FEBRUARY 28, 2020

6:30a	Breakfast		
7:15a	Welcome and Introduction	JONATHAN HAAS, MD	
7:30a	RATIONALE AND OVERVIEW OF PROSTATE SBRT	JONATHAN HAAS, MD	
8:00a	SABR DOSE ESCALATION	ROBERT TIMMERMAN, MD	
8:30a	LATEST ADVANCES IN PROSTATE SABR	ROBERT TIMMERMAN, MD	
9:00a	HISTORICITY OF PROSTATE RADIATION: From Then To Now	SETH BLACKSBURG, MD, MBA	
9:30a	Short Recess, Coffee Break and Exhibits		
9:45a	MR/CT ANATOMY REVIEW AND CONTOURING CONSIDERATIONS	JOHN MELNICK, MD	
10:15a	OPTIMIZING QUALITY OF LIFE POST PROSTATE SBRT	SEAN COLLINS, MD, PHD	
10:45a	PROSTATE SBRT: Pitfalls, Challenges, and Opportunities	MICHAEL ZELEFSKY, MD	
11:15a	INCORPORATING SBRT IN THE MANAGEMENT OF HIGH RISK DISEASE	MICHAEL ZELEFSKY, MD	
11:45a	TREATMENT PLANNING FOR PROSTATE SBRT	DEBRA FREEMAN, MD	
12:15p	Lunch and Exhibits		
1:00p	CONTOURING AND PLANNING LAB		
3:00p	Adjourn		





DAY 2: SATURDAY, FEBRUARY 29, 2020

6:30a	Breakfast and Exhibits	
7:15a	Welcome	SETH BLACKSBURG, MD, MBA
7:30a	PROSTATE SBRT: The Patient Experience	MARC BERGER
8:00a	TREATMENT DELIVERY CONSIDERATIONS/EXCLUSION	SEAN COLLINS, MD, PHD
8:30a	ASSESSING POST-SBRT PSA KINETICS	AMAR KISHAN, MD
9:00a	HANDLING POST-TREATMENT COMPLICATIONS	AARON KATZ, MD
9:30a	TREATMENT PLANNING FOR SBRT: A Primer	AMAR KISHAN, MD
10:00a	Short Recess, Coffee Break and Exhibits	
10:15a	ADVANCES IN PROSTATE IMAGING: AI Assisted Interpretation of MRI, Targeted Tracer PET/CT	JOHN MELNICK, MD
10:45a	SBRT FOR RETREATMENT OF RADIATION FAILURES	DONALD FULLER, MD
11:45a	CHALLENGING CASES	DONALD FULLER, MD
12:15p	EXPERT PANEL: Review of Difficult SBRT	
12:45p	Lunch and Exhibits	
1:00p	EXPERT PANEL: Review of Difficult Cases	
1:30p	FIDUCIAL AND HYDROGEL LAB	
3:00p	ADJOURN	

DAY 3: SUNDAY, MARCH 1, 2020

6:30a	Breakfast and Exhibits			
7:15a	Welcome	SETH BLACKSBURG, MD, MBA		
7:30a	CHALLENGES IN MANAGING ADVANCED PROSTATE CANCER	DAVID WISE, MD, PHD		
8:00a	MANAGING LOCAL REGIONAL RECURRENCE	AARON KATZ, MD		
8:30a	THE ZEBRAS	SETH BLACKSBURG, MD, MBA		
9:00a	PRECISION MEDICINE STRATEGIES FOR ADVANCED PROSTATE CANCER	DAVID WISE, MD, PHD		
BUSINESS OF MEDICINE HOUR				

(Not Recognized for CME Credit)

9:30a	MARKETING A SUCCESSFUL SBRT PROGRAM	JONATHAN HAAS, MD
10:00a	SBRT BILLING REIMBURSEMENT, CMS PROPOSAL	SHAUN PRINCE, MBA
10:30a	Closing Remarks/Adjourn	JONATHAN HAAS, MD

FACULTY



Jonathan Haas, MD*
(Course Director)
Chair, Department of Radiation Oncology
NYU Winthrop Hospital
Associate Professor of Radiation Oncology
NYU Long Island School of Medicine
Mineola. NY



Robert D. Timmerman, MD
Effie Marie Cain Distinguished Chair
in Cancer Therapy Research
Professor of Radiation Oncology and Neurological Surgery
UT Southwestern Medical Center
Dallas. TX



Sean P. Collins, MD, PhD
Director, CyberKnife Prostate Program
MedStar Georgetown University Hospital
Associate Professor of Radiation Medicine
Georgetown University School of Medicine
Washington, DC



Debra Freeman, MDRadiation Oncologist
CyberKnife Centers of Tampa Bay
Affiliated with University of South Florida
Tampa FI



Donald Fuller, MDGenesis Radiation Oncology
Adjunct Professor
San Diego State University
San Diego, CA



Amar U. Kishan, MD
Vice Chair, Clinical and Translational Research
Chief, Genitourinary Oncology Service
UCLA Jonsson Comprehensive Cancer Center
Assartant Professor of Radiation Oncology
David Geffen School of Medicine at UCLA
Los Angeles, CA



David Wise, MD, PhD Assistant Professor Departments of Medicine and Urology Perlmutter Cancer Center NYU Langone Medical Center New York, NY

PLANNING COMMITTEE

Constantine Soulaides, BS Practice Manager Radiation Therapy Manhattan Cyberknife NYU Winthrop Hospital New York, NY

Herald Stephens, MBA, RTT Administrative Manager Radiation Oncology Manhattan Cyberknife NYU Winthrop Hospital New York, NY

Maureen Oliveri, MSN, RN
Director Padiation Therapy

Director, Radiation Therapy Manhattan Cyberknife NYU Winthrop Hospital New York, NY

Rob Martin, MBA, CHCP, CPHIMS Assistant Dean, Director of CME NYU Winthrop Hospital Mineola, NY

Peter S. Sandre, BA, CHCP Manager of CME Events and Compliance NYU Winthrop Hospital Mineola, NY



Seth Blacksburg, MD, MBA* (Course Co-Director) Associate Director, Department of Radiation Oncology Associate Professor, NYU School of Medicine Medical Director, NYCyberknife Mineola, NY



Michael Zelefsky, MD Vice Chair Department of Radiation Oncology, Clinical Research Chief, Brachytherapy Service Memorial Sloan Kettering Cancer Center New York, NY



Aaron Katz, MD, FACS Chair, Department of Urology NYU Winthrop Hospital Professor of Urology NYU Long Island School of Medicine Mineola, NY



John Melnick, MD Medical Director Lenox Hill Radiology & Medical Imaging Associates P.C. Clinical Instructor Icahn School of Medicine at Mount Sinai New York, NY



Shawn Prince, MBAPatient Access Director
Accuray, Inc.



Marc Berger Professional Musician Prostate Cancer Survivor

INDEPENDENT CLINICAL CONTENT REVIEWER



Jeffrey Schneider, MD Chief, Division of Hematology/Oncology Department of Internal Medicine NYU Winthrop Hospital New York, NY

FACULTY DISCLOSURE

It is the policy of NYU Winthrop Hospital to adhere to ACCME, NEMSD and ANCC accreditation requirements, policies and Standards for Commercial Support in order to ensure content validity, fair balance, independence, objectivity and scientific rigor in all its sponsored programs. All faculty, planners and authors of educational content, who participate in sponsored programs, must disclose to the audience any potential, apparent or real conflicts of interest related to their contribution to the activity, as well as any discussions of off-label or investigational uses of any commercial products or devices not yet approved in the United States. All faculty disclosures will be made at the time of the activity.

TRAVEL INFORMATION

FAIRMONT SCOTTSDALE PRINCESS HOTEL

7575 East Princess Drive. Scottsdale. Arizona 85255

The closest international airport to Fairmont Scottsdale Princess is Phoenix Sky Harbor International Airport (PHX).

FROM PHOENIX SKY HARBOR INTERNATIONAL AIRPORT

- Follow Sky Harbor Blvd. to 'East Cities/Exit 202'.
- Continue to Hwy 202. Take Hwy 202 East to Hwy 101 Loop North.
- Follow Hwy 101 North and exit on Scottsdale Road.
- Turn left (south) on Scottsdale Road and continue to Princess Drive.
- Turn left (east) on Princess Drive, follow signs to the Fairmont Scottsdale Princess. (Approx. .03 miles)
- Lobby entrance will be on your right.

TO PHOENIX SKY HARBOR INTERNATIONAL AIRPORT

- Turn right onto Princess Drive, continue to Hayden Road.
- Turn left on Hayden Road until Hwy 101 Loop South.
- Turn right onto Hwy 101 South.
- Continue South on Hwy 101 to Hwy 202.
- Take Hwy 202 West and continue to Phoenix Sky Harbor Airport exit.
- Follow the signs to your appropriate terminal.

PARKING

The hotel has three parking lots, one for each section of the hotel.

- Valet parking: From \$24 USD for overnight, including in-and-out privileges
- Self parking: \$15 USD per night
- Visitor parking: \$12 USD for valet temporary parking and \$8 USD for temporary self-parking.

Please note: Visitor parking fee does not apply to guests dining at Bourbon Steak, La Hacienda, Ironwood American Kitchen, Toro Latin Restaurant & Rum Bar or guests visiting Well & Being Spa. Parking rates subject to change due to seasonal events.



REGISTER TODAY

We accept online registration for all NYU Winthrop CME-CE courses.

Register and pay online at http://bit.ly/SBRT2020 SPACE IS LIMITED. REGISTER EARLY.

REGISTRATION FEES

Registration fee includes educational materials, meals and CME-CE credit certificate.

\$600 EARLY BIRD DISCOUNT - Register by December 31, 1019 \$700 Physicians

\$300 Non-Physicians (NPs, PAs, Nurses and Others) Residents and Fellows (with valid ID)

Get \$10 off with discount code ebSBRT

CONFIRMATION

All registrants will receive a confirmation via E-mail. If you do not receive an email after registering, please contact Keyana Golds at Keyana.Golds@nyulangone.org

CANCELLATION

Cancellation by NYU Winthrop Hospital: It is the policy of NYU Winthrop Hospital that in the unlikely event we must cancel a scheduled activity, all registered learners are immediately notified via email, with full refund offered where applicable. Wherever possible, our registration page of the website will be updated to reflect the activity cancellation. If we cancel less than 48 hours in advance of scheduled start time, we will also telephone all registered learners regarding the cancellation and refund.

Cancellation by Learner: Requests for refund or transfer of registration must be received by email 72 hours prior to the course to Keyana.Golds@nyulangone.org No refund or transfer

of registration will be made thereafter. It is the policy of NYU Winthrop Hospital that if you the learner must cancel or withdraw before an activity for which you have previously registered, a handling fee of 25% will be deducted for cancellation.

COMPLAINT RESOLUTION POLICY

It is the policy of NYU Winthrop Hospital that complaints received about continuing education or related matters are investigated and resolved within 72 hours (if received during business hours) or within 7 days (if received outside of business hours).

LOCATION

Fairmont Scottsdale Princess Hotel 7575 E. Princess Dr. Scottsdale. AZ 85255

ACCOMMODATIONS

Please contact the Fairmont Scottsdale Princess Hotel at (480) 585-4848 www.ScottsdalePrincess.com. The room rate is \$369 per night plus tax. To reserve a room at the Fairmont Scottsdale Princess Hotel – go to https://book.passkey.com/go/NYUW0220

SPECIAL NEEDS

If you experience technical problems with the online system, wish to register a group or other special arrangements, please contact Keyana Golds at (516) 663-9685 or via email at Keyana.Golds@nyulangone.org for assistance.



Non Profit Org US Postage Paid Permit #13 Mineola, NY

All rights reserved. © 2019-2020 NYU Winthrop Hospital CME Office Publications | Design & Production: www.FilamentDesigns.net



FAIRMONT SCOTTSDALE PRINCESS HOTEL

Scottsdale, Arizona

