Practical Management Strategies and New Innovations in Prostate Radiotherapy
Thursday-Friday, December 8-9, 2016

FOR MORE INFORMATION, OR TO REGISTER, VISIT:
www.mskcc.org/Radiotherapy

Featuring World Renowned Speakers
Covering Cutting-Edge Topics

MSK COURSE DIRECTOR
Michael J. Zelefsky MD
Vice Chair, Department of Radiation Oncology, Clinical Research; Chief, Brachytherapy Service

MSK CO-COURSE DIRECTORS
Marisa A. Kollmeier MD
Radiation Oncologist, Attending

Sean McBride MD MPH
Radiation Oncologist, Attending

MSK FACULTY
Oguz Akin MD
Stefan Both PhD
Oren Cahlon MD
Gilad Cohen MS
Jonathan Coleman MD
James Eastham MD FACS
Richard M. Gewanter MD
Laura Happersett MS
Margie A. Hunt MS
Philip Kantoff MD
James G. Mechalakos PhD
Michael J. Morris MD
John P. Mulhall MD
Simon N. Powell MD PhD FRCP
Jaspreet S. Sandhu MD
Neelam Tyagi PhD
Herbert Alberto Vargas MD
Wolfgang A. Weber MD

INVITED FACULTY
Kristy Brock-Leatherman PhD
Juanita Crook MD
Anthony Victor D’Amico MD PhD
Mark Emberton MD FRCS Urol
Steven Jay Frank MD
Carri Glide-Hurst PhD
Carlo Greco MD
Peter Hoskin MD
Patrick McLaughlin MD
Jeff Michalski MD MBA
Allan Pollack MD PhD
Mack Roach MD
Matthew Smith MD PhD
Howard Sandler MD MS
Robert Timmerman MD
Anthony Laurence Zietman MD

*CALL FOR ABSTRACTS
Please visit the conference website for more information.
Practical Management Strategies and New Innovations in Prostate Radiotherapy

The course will include coverage of the following topics:

• Comparing outcomes for surgery and radiotherapy in clinically localized disease
• Optimal management strategies to treat acute and late side effects of radiotherapy
• Tips for reducing errors and improving QA for Prostate Brachytherapy
• Updates on SBRT and Proton therapy in the treatment of Prostate Cancer
• Salvage radiotherapy after primary treatment failures and Expected Toxicity Outcomes
• Optimal Integration of Hormonal therapy with Prostate Radiotherapy
• New Developments in External Beam Treatment Planning including MR-Treatment Planning
• Guidelines for the Radiation Oncologist contouring Target and Nodal Regions
• Integrating imaging into Treatment Selection and Treatment Planning

CONFERENCE LOCATION
Zuckerman Research Center
417 East 68th Street
(between First & York Avenues)
New York, NY 10065

ACCREDITATION STATEMENT
MSK is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

ACCOMMODATIONS
For information on hotels in the area of MSK with discounted rates, please visit: mskcc.org/accommodations

CONTACT
Continuing Medical Education
CME@MSKCC.ORG
mskcc.org/cme