Recent Advances in Oncology for the Primary Care Physician - New Jersey

**Note you must be logged in and have a complete profile on the Penn CME website in order to complete your post conference materials**

*Please e-mail content questions to Barbara Lopez [1]*

Program Description:

Overview & Target Audience:
The purpose of this activity is to provide primary care physicians and other primary health care providers with education about cancer screening, risk evaluation, diagnostic and treatment advances and survivorship care.
This activity has been designed for primary care physicians including: general medicine, internal medicine, family practice, gynecologist, primary care practice nurses, and other healthcare professionals involved in the primary care of patients.

*Please note that most conference material will be available online. Please bring your electronic device to view presentations in real time.*

Objectives:
Upon completion of this course, participants should be able to:
Identify new advances in cancer treatment, including: immunotherapy, precision surgery and proton therapy
Describe the PCP role in lung cancer screening
Explain the latest advances in surgical and systemic therapies for lung cancer
Describe the latest evidence for gynecologic malignancies screening and HPV vaccination

Agenda:
5:30 pm Registration
6:00 pm Welcome and Dinner
*Seth H. Berk, MD and Samuel Weiner, MD*
6:10 pm - 6:25 pm Update on Immunotherapy/Targeted Therapies and Managing Toxicities - Practice Implications for the PCP
*Lynn M. Schuchter, MD / Hematology Oncology*
6:25 pm - 6:40 pm Advances in Precision Surgery: Minimally Invasive Brain Surgery and Penn Medicine’s TumorGlow™ Technology
*John Y.K. Lee, MD, MSCE / Neurosurgery*
6:40 pm - 7:15 pm Advances in Radiation Therapy for the Primary Clinician: Update on Stereotactic Radiosurgery, High Dose Brachytherapy and Proton Therapy
*David D Wilson, MD, MSCR / Radiation Oncology*
*Patrick J. Connolly, MD / Neurosurgery*
*Benjamin Goldsmith, MD / Radiation Oncology*
7:15 pm - 7:35 pm Gynecologic Malignancies - Update on Screening and HPV Vaccine
*Randolph Deger, MD / Gynecologic Oncology*
*Nawar A. Latif MD, MPH, MSCE / Gynecologic Oncology*
7:35 pm - 8:05 pm Lung Cancer Advances: Screening and Precision Medicine
*Matthew Puc, MD / Cardiothoracic Surgery*
*Richard Greenberg, MD / Hematology/Oncology*
8:05 pm - 8:30 pm Panel Discussion/Questions and Answers
*Panel Moderators: Seth Berk, MD and Samuel Weiner, MD*
Panel: All speakers above
8:30 pm Meeting Adjourns

Accreditation:
Physicians: The Perelman School of Medicine at the University of Pennsylvania is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation of Credit:
Physicians: The Perelman School of Medicine at the University of Pennsylvania designates this live activity for a maximum of \(2.5\) AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Cancellation Policy:
The University reserves the right to cancel or postpone any course due to unforeseen circumstances. In the event of cancellation or postponement, the University will notify all pre-registrants but is not responsible for any related costs or expenses to participants, including cancellation fees assessed by hotels, airlines and travel agencies.

Start and expiration dates:
Fri, 09/22/2017 - 8:00am - Tue, 11/06/2018 - 6:00pm

Live event:
Live event

Event date:
Mon, 11/06/2017 - 5:30pm - 8:30pm

Location:
Barry D. Brown Health Education Center
106 Carnie Boulevard
Voorhees, NJ, 08043
United States
See map: Google Maps [4]

This activity closed on November 6th, 2018 and is no longer available for enrollments.

Available credit:
AMA PRA Category 1 Credit(s)™: 2.50
Certificate of Attendance (Designated for AMA PRA Category 1 Credit(s)™): 2.50

Activity Documents
Program type:
Live - Course

Varies

Department:
Abramson Cancer Center

Oncology

Hematology [5]
Internal Medicine [6]
Primary Care [7]