



Oncology Nursing Symposium

Monday, October 15, 2018
7:00am to 3:30pm

Overlook Medical Center
Bouras Auditorium
99 Beauvoir Avenue, Summit, NJ

Learning Outcome

- › Participants will have increased knowledge of immune mediated adverse events and cutting-edge cancer treatment.
- › Participants will demonstrate a change in practice by applying evidence-based safe handling practices for hazardous drugs.

Topics

- › Immunotherapy
- › Tumor Molecular Profiling
- › Tumor Infiltrating Lymphocyte Therapy
- › Survivorship
- › Genetic Counseling
- › Breast Cancer
- › USP<800>
- › Safe Handling of Hazardous Drugs

Fee

- › Atlantic Health System employees - no cost
- › All others - \$25
- › Students - \$15

Breakfast and lunch will be served.

Speakers

Missak Haigentz Jr., MD
Medical Director, Atlantic Hematology Oncology

Louis Schwartz, MD
Chair, Radiation Oncology, Overlook Medical Center

Waina Cheng, MD
Hematology/Oncology, Atlantic Medical Group

Barbara Tofani, DNP, RN, NEA-BC
Administrative Director, Hunterdon Regional Cancer Center

Kerstin Scheper, BSN, RN-BC, OCN, CHPN
Oncology Nurse Educator, Atlantic Health System

Sunandra Baviskar, RPh, MBA
Lead Pharmacist, Morristown Medical Center

Stephanie Pachter, MS, LGC
Licensed Genetic Counselor, Atlantic Health System

Benjamin M. Schneider, MD
Medical Director, The Breast Center, Overlook Medical Center

Eric Whitman, MD
Medical Director, Cancer Care, Atlantic Health System

7.0 NJSNA Contact Hours

Criteria for awarding contact hours: Participants must sign in, attend entire program and complete an evaluation form

There is no commercial support for this activity. All speakers and planners have no vested interest related to this CNE activity and agree that this activity will be free of bias. Disclosure forms are required and reviewed for any issues.

Atlantic Health System is an approved provider of continuing nursing education by New Jersey State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. P184-4/2019