St. Luke’s Cornwall Hospital
Breast Cancer Teaching Day

Saturday, November 18, 2017
The Powelton Club
29 Balmville Road
Newburgh, NY
DIRECTIONS TO THE POWELTON CLUB

From Danbury, CT and points East of the Hudson River:
• Take Interstate 84 West. Cross the Hudson River and take the first exit (#10) to 9W North. Proceed 1/2 mile to first traffic light. Take a right onto Chestnut Lane. At first stop sign take a right onto Balmville Road. Powelton Club entrance 1/3 mile on right.

From Middletown, NY and points West:
• Take Interstate 84 East. Get off at Exit #10 Rt. 9W last exit before bridge. At bottom of ramp take left onto 9W North. Proceed 1/2 mile to second traffic light. Take a right onto Chestnut Lane. At first stop sign take a right onto Balmville Road. Powelton Club entrance 1/3 mile on right.

From NYC, New Jersey and points South:
• Take NY State Thruway (I 87) North to exit #17, Newburgh. Keep right at the fork in the ramp. Merge onto NY 300 North. Past first traffic light exit onto Interstate 84 East. Get off at exit #10 Rt. 9W last exit before bridge. At bottom of ramp take left onto 9W North. Proceed 1/2 mile to second traffic light. Take a right onto Chestnut Lane. At first stop sign take a right onto Balmville Road. Powelton Club entrance 1/3 mile on right.

From Albany, NY and points North:
• Take NY State Thruway (I 87) South to exit #17, Newburgh. Keep right at the fork in the ramp. Merge onto NY 300 North. Past first traffic light, exit onto Interstate 84 East. Get off at exit #10 Rt. 9W last exit before bridge. At bottom of ramp take left onto 9W North. Proceed 1/2 mile to second traffic light. Take a right onto Chestnut Lane. At first stop sign take a right onto Balmville Road. Powelton Club entrance 1/3 mile on right.

Per Powelton Club dress code policy, no blue jeans permitted.
Breast Cancer Teaching Day

REGISTRATION

Saturday, November 18, 2017
The Powelton Club
29 Balmville Road, Newburgh, NY

As space is limited, advanced registration for this free program is strongly recommended.

Name: ____________________________ (Please Print)

Address: ________________________________________________________________

E-mail: _________________________________________________________________

Telephone #: ____________________________ Specialty: ________________

Per Powelton Club dress code policy, no blue jeans permitted.

Deadline for registration — November 6, 2017

$30 per person for non-St. Luke’s Cornwall Hospital staff and Medical/AHP staff

PLEASE RETURN REGISTRATION TO:

Venetta Lewis, MS, CPCS
Director, Medical Staff Administration
St. Luke’s Cornwall Hospital
70 Dubois Street
Newburgh, NY 12550
Telephone: (845) 568-2846
Fax (845) 568-2614

GENERAL INFORMATION
Conference Location & Dates
The Powelton Club
29 Balmville Road | Newburgh, New York 12550

Saturday, November 18, 2017
7:15 a.m. — 1 p.m.

STATEMENT OF NEED
Healthcare providers must stay abreast of current diagnoses, treatment, therapy and prognosis in the treatment of breast cancer. Practitioners will gain medical knowledge in the process of identifying the high risk breast cancer patient, managing patients with early breast cancer, managing patients with locally aggressive breast cancer, managing patients with metastatic breast cancer and the pathologic diagnosis of breast cancer. Practitioners will be able to adjust care and practice patterns as well as communicate to peers and patients the best management options for their patients.
LEARNING OBJECTIVES

• Evaluate current guidelines in management of the patient with early breast cancer.

• Identify the high risk breast cancer patient and apply current practice guidelines to manage these patients.

• Demonstrate current practice guidelines to the management of the patient with locally aggressive breast cancer.

• Assess current practice guidelines to the management of the patient with metastatic breast cancer.

• Review the histologic features of breast cancer.

TARGET AUDIENCE
All specialties of the St. Luke’s Cornwall Hospital Medical Staff, Allied Health Professionals and Nursing.

COURSE DIRECTOR
Lori Anderson, D.O.
Chair, Medical Education Committee
St. Luke’s Cornwall Hospital

ACCREDITATION STATEMENT
Albert Einstein College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.
TODAY’S SPEAKERS

Lori A. Anderson, D.O.
Director of Pathology
Chair, Medical Education Committee
St. Luke’s Cornwall Hospital

Lawrence B. Draper, M.D.
Assistant Professor, Plastic & Reconstructive Surgery
Montefiore Medical Center

Sheldon M. Feldman, M.D.
Chief, Breast Surgery & Breast Surgical Oncology
Director, Breast Cancer Services
Montefiore-Einstein Cancer Center
Professor of Surgery
Montefiore Medical Center Albert Einstein College of Medicine

Veronica Ferencz, D.O./MBA
Department of Surgery, Breast Surgery
St. Luke’s Cornwall Hospital

Jana L. Fox, M.D.
Associate Professor, Department of Radiation Oncology
Montefiore Medical Center

Susan D. Klugman, M.D., FACOG, FACMG
Professor, Department of Obstetrics & Gynecology and Women’s Health
(Reproductive & Medical Genetics)
Professor, Department of Pediatrics
Director of Reproductive Genetics, Department of Obstetrics & Gynecology and Women’s Health
Albert Einstein College of Medicine & Montefiore Medical Center

CREDIT DESIGNATION
Albert Einstein College of Medicine designates this live activity for a maximum of 5.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SPECIAL NEEDS (ADA)
Albert Einstein College of Medicine complies with the legal requirements of the Americans with Disabilities Act. If any participant is in need of special accommodations, please submit a written request at least two weeks prior to the activity to Venetta Lewis (vlewis@slchospital.org).

CONFLICT OF INTEREST
The “Conflict of Interest Disclosure Policy” of the Albert Einstein College of Medicine requires that faculty participating in any CME activity disclose to the audience any relationship(s) with a pharmaceutical or equipment company. Any presenter whose disclosed relationships prove to create a conflict of interest, with regard to their contribution to the activity, will not be permitted to present.

Albert Einstein College of Medicine also requires that faculty participating in any CME activity disclose to the audience when discussing any unlabeled or investigational use of any commercial product or device, not yet approved in the United States.

Albert Einstein College of Medicine, CCME staff members have no conflicts of interest with commercial interests related directly or indirectly to this educational activity.
7:15 – 7:55 a.m.  
Registration/Breakfast

8 – 8:05 a.m.  
Introduction and Welcome  
Dr. Lori Anderson/Dr. Sheldon Feldman

8:05 – 9:45 a.m.  
Case 1 Presentation – High Risk Patient  
Veronica Ferencz, D.O./MBA

Update on Genetic Testing for Hereditary  
Susan Klugman, M.D.

Imaging Women at High Risk  
Beatriu Reig, M.D.

High Risk Breast Pathology Lesions  
Lori Anderson, D.O.

Breast Cancer Prevention  
Della Makower, M.D.

9:45 – 11:35 a.m.  
Case 2 Presentation – Early Breast Cancer  
Veronica Ferencz, D.O./MBA

Tumor Genomics and Systemic Therapy  
Umangi Patel, M.D.  
Marc Rappaport, D.O.

11:35 – 1 p.m.  
Case 3 Presentation – Advanced Breast Cancer  
Veronica Ferencz, D.O./MBA

Targeted Systemic Therapy  
Joseph Sparano, M.D.

Surgical Approach – Management of the Axilla  
Maureen McEvoy, M.D.

Radiation Option for Early Stage Disease  
Jana Fox, M.D.

Peer Navigation: Impact on Quality of Life, Treatment Adherence, and Survivorship  
Alyson Moadel, M.D.

1 p.m.  
Conclusion