Inaugural Jefferson Inflammatory Breast Cancer Community Conference

Friday, June 12, 2015
9 a.m. to 3 p.m.

Dorrance H. Hamilton Building
1001 Locust Street, Conference Room 505
Philadelphia, PA 19107
We invite you to join us at the Inaugural Jefferson Inflammatory Breast Cancer (IBC) Community Conference to hear the latest in research advances, clinical care and education for the treatment of IBC.

IBC is a rare form of breast cancer that accounts for one to five percent of all breast cancers diagnosed in the United States. IBC is diagnosed and treated differently than other breast cancers. Early diagnosis improves the chances for successful treatment.

Among the nationally renowned cancer experts at Jefferson is a talented team of scientists and clinicians that has assembled to further advance the research and treatment of IBC.

Conference Goal

This conference provides a unique opportunity for the IBC community, including women affected with IBC and their loved ones, community leaders and breast cancer advocacy groups, to come together to learn about the latest developments in clinical breast care and the latest translational research underway to detect and treat IBC. We hope that attendees will gain a greater awareness of IBC to help women in their communities obtain timely diagnosis and treatment.

FEATURING
Massimo Cristofanilli, MD
Professor of Medical Oncology
Director, Jefferson Breast Care Center
Inaugural Jefferson Inflammatory Breast Cancer Community Conference

AGENDA

9 a.m.  Registration and Breakfast
9:45 a.m.  Welcome
10 a.m.  Clinical Presentation and Early Diagnosis of IBC: What You Need to Know
Elizabeth Santarsiero, MSN, CRNP
Nurse Practitioner, Department of Medical Oncology
Jefferson Breast Care Center

10:30 a.m.  Q&A
10:45 a.m.  Multidisciplinary Approach to Treatment
Surgical Treatment Options
Theodore Tsangaris, MD
Professor of Surgery
Surgical Director, Jefferson Breast Care Center
Role of Diagnostic Imaging in IBC
Elizabeth Hsu, MD
Assistant Professor of Radiology
Interim Director, Breast Imaging
Radiation Therapy Treatment Options
Nicole Simone, MD
Associate Professor of Radiation Oncology
Radiation Oncology Director, Jefferson Breast Care Center

11:30 a.m.  Q&A
11:45 a.m.  Break
Noon  Advancing Research in IBC and Molecular and Genomic Testing, Targeted Therapies
Massimo Cristofanilli, MD
Professor of Medical Oncology
Director, Jefferson Breast Care Center

12:30 p.m.  Q&A
12:45 p.m.  Lunch and Networking
1:45 p.m.  Caring for You
Greg Garber, LCSW
Director, Oncology Support Services
Thomas Jefferson University Hospital & Sidney Kimmel Cancer Center at Thomas Jefferson University
Lora Rhodes, LCSW
Oncology Social Worker
Thomas Jefferson University Hospital & Sidney Kimmel Cancer Center at Thomas Jefferson University

2:15 p.m.  Q&A
2:45 p.m.  Advocacy for IBC: What you Should Know Panel Discussion:
Community Leaders, IBC Advocates, Philanthropy Leaders

3:15 to 4:30 p.m.  Reception
Registration
To register, email Christina Golio, Oncology Support Services Administrative Coordinator at patient.programs@kimmelcancercenter.org.

Jefferson.edu/BreastCancer
IBC Program at the Sidney Kimmel Cancer Center at Thomas Jefferson University

• Nationally and internationally renowned cancer experts

• Talented clinical and research team that has assembled to further advance the research and treatment of IBC

• Specially trained team includes physicians, nurse practitioners, oncology nurses, social workers, therapists and techs who collaborate to ensure that patients receive personalized and coordinated breast care

• The Sidney Kimmel Cancer Center at Thomas Jefferson University is a National Cancer Institute (NCI)-designated clinical cancer center for excellence in cancer care and research

• *U.S. News & World Report* recognizes Jefferson as one of the best hospitals in the nation for cancer care

• Jefferson Breast Care Center has full accreditation from the National Accreditation Program for Breast Centers (NAPBC), which recognizes centers that achieve the highest standards for breast cancer treatment