#### May 6-8, 2023 Lobby Day: May 9, 2023 Park Hyatt Hotel, Washington, DC

# **BOLD** ADVOCATES FORGING A PATH to End Breast Cancer

Join fellow survivors, advocates, and members of the breast cancer community who are lending their voice to enhance breast cancer research, transform public policy, and ensure affordable, quality healthcare for all. Exciting plenaries and skill-building workshops will focus on the most critical areas of breast cancer research, science, and public policy. Attendees will have opportunities to network with other breast cancer survivors and advocates and connect with leading researchers in the field.

## Registration: \$350

#### New Leader Discount: \$300

Bring a new advocate leader with you to the Summit, and you both receive \$50 off your registration fee.

#### Become a Summit Champion and Fundraise to Attend the Summit!

To learn more and register, visit **<u>nbcc.info/23Summit</u>** 

#### **Plenary Sessions**

- The Artemis Project: Updates on Preventative Vaccine and Metastasis Prevention
- Setting the Context for Advocacy: Breast Cancer Treatment and Access to Care
- How Do We Know What Works? What Should We Pay For It?
- When Women Vote: Issues and Trends Empowering the 2024 Elections



### **Confirmed Speakers**

- Melissa Davis, PhD
- Judy Feder, PhD
- Monique Gary, DO, MSc, FACS
- Cyrus Ghajar, PhD
- Lewis Grossman, JD, PhD
- Nora Hutchinson, MDCM, MPhil
- Anna Kaltenboeck, MA, MBA
- Keith Knutson, PhD

- H. Kim Lyerly, MD
- Natasha Murphy, MPH
- Senthil Muthuswamy, PhD
- Heather A. Parsons, MD, MPH
- Michael Press, MD, PhD
- Reshma Ramachandran MD, MPP
- Ian F. Tannock, CM, MD, PhD, DSc
- Fran Visco, JD
- Neelima Vidula, MD
- Alala Welm, PhD

#### Workshops

- The Affordable Care Act: How Has it Affected Access to Care and Outcomes and What Else Can Be Done to Improve Access to Care?
- Ancestry, Gene Expression, and Disparities in Breast Cancer. What This Means For Diversity in Clinical Trials.
- Antibody Drug Conjugates: The New Bandwagon. Do They Matter?
- Circulating Tumor Cells: Do We All Have Them and Do They Matter?
- The DOD Breast Cancer Research Program and NBCC's Critical Advocacy Role
- History of the Treatment of Breast Cancer: How We Arrived at The Current State of Care
- Learn from History: The FDA and the Birth of Accelerated Approval
- NBCC Breast Cancer Models Project: Why Can We Cure Cancer in Mice but Not In Humans?
- Understanding Congress and the Power of Constituency
- Uninformative Clinical Trials: What Does It Mean and How Big Is the Problem?

#### **Project LEAD Workshop**

Biomarkers — Testing in Breast Cancer

