

VIRTUAL PRESENTATION

June 21-23 Earn Up To 20 Credits

Your Opportunity to Attend Online! An Empowering Interdisciplinary Breast Center Conference



Heidi Floyd



Robert C. Ward, MD



Whitney O'Connor, MA, LPC Keynote Speaker



Asha Bhatt, MD



Nathalie Johnson, MD

Plus

Illuminating the Future of High-Risk and Hereditary Cancer Care Post Conference



2 NCCA Accredited NCBC Certification Online Exams: BHCN™ & CGRA™

and BPNC[™] Certification Online Exam

Assessment of Need

Over 250,000 women will be diagnosed with breast cancer annually, accounting for 30% of all new cancer cases in women. This makes it the most common cancer diagnosis in women. This program's intent is to increase the quality of breast care provided to women across the globe through the interdisciplinary education of breast health professionals. Many breast healthcare practices are not standardized and this conference provides a learning and networking environment enabling breast professionals to learn about genetics, risk, the latest treatments, technologies, procedures, become certified and sharpen their skills in detecting and treating breast cancer. Treating breast cancer includes risk assessment.¹ The conference also provides a review of selected topics throughout the field of breast health care.² An analysis of peer-reviewed journal articles, new guidelines and past participant evaluation analysis have identified technical areas of focus which include the evolution of a breast center, breast specific gamma imaging, using breast MRI as a screening tool, improving RT/Radiologist relations, digital positioning, ultrasound imaging, biopsy techniques, lobular neoplasia, reverse axillary mapping, endocrine therapy, treating the breast cancer survivor³, coding and reimbursement procedures. Patient centered focus areas include: providing care to the underserved communities, patient tracking tools, assessing the high risk patient, reconstruction options, starting a sexuality program in a breast center, supporting the breast cancer survivor, and patient satisfaction. In each of these areas, lectures will include controversies, recent developments and recommendations from experts in the breast health care field. This program has been developed specifically for the entire breast center team from administrative staff to breast clinicians. It is the intent of our educational activity to provide breast health care professionals objective, evidence-based clinical content, which they can incorporate into their practice to improve clinical care and outcomes of their patients.

1 National Cancer Institute "What you need to know about Breast Cancer: http://www.cancer.gov/cancertopics/wyntk/breast/page4/print 2 Healthcare.gov "Partnership of Patients: Better Care, Lower Costs. http://www.healthcare.gov/compare/partnership-for-patients/index.html 3 Patricia A. Ganz & Erin E. Hahn et al. Implementing a Survivorship Care Plan for Patients With Breast Cancer. The Journal of Clinical Oncology, February 2008 volume 26 Number 5

Dear Colleagues,

As Program Director and Program Director Co-Chair of the planning committee, Nicole Centers and I would like to welcome you to the 2025 Annual NCoBC Virtual Online meeting.

Your Invitation to Attend

NCBC 2025 welcome from the Program Director and Co-Director

As you browse this brochure, you'll notice exciting updates from previous years! We're thrilled to announce this year's event is being offered online, with adjustments to the meeting length. These changes still offer new and diverse content presented by renowned experts from all aspects of the interdisciplinary breast care team. All of your favorite sessions will now be alongside the post-conference event on Monday, June 23. We hope this shorter format allows everyone to join us for both the general conference and an amazing high risk post-conference course.

The excellent educational content throughout this program would not be possible without the collaboration and volunteerism from our interdisciplinary planning committee members as well as the hard work and determination of the NCBC home office and our Executive Director.

As in years past, we hope you are excited and eager to learn and become energized with new friends, and colleagues, as well as new and practical information that you can apply back home.

We look forward to seeing you online June 21-23, 2025.



Asha Bhatt, MD Program Director



Nicole Centers, MBA, BSN, RN, OCN,CBCN, BHCN, FNCBC Program Director Co-Chair

NCBC Officers

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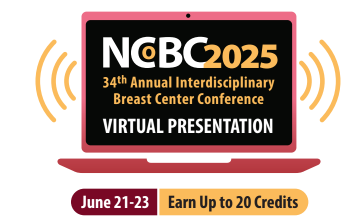
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Organizational Founder/Trustee Emeritus Barbara Rabinowitz, PhD, MSW, FNCBC **Creative Solutions**

NCBC Executive Director Kimberly Samuels, BS, ARDMS, ARRT, RT(R)(M)



Now more than ever as medical professionals, we need to be on point with the development of our Breast Care Services. We know NCBC is the place you come to stay on the cutting edge, and you depend on us to deliver tools that directly impact your program development and patient outcomes. For this reason, we have placed a heavy focus specifically on "program development" for our 2025 conference.

Table of Contents

Assessment of Need	2
Invitation to Attend	2
NCBC Officers	3
Virtual Presentation of the 34th Annual Interdisciplinary Breast Center Conference	4-5
Online Illuminating the Future of High-Risk and Hereditary Cancer Care Post-Conference	6
Conference Objectives Credit Hours	7
Online Breast Patient Navigator Certification Exam (BPNC™)	8
Abstracts/Poster Call NCoBC 2026	8
Breast Health Clinical Navigator Certificaiton (BHCN™) Online Exam - NCCA Accredited	9
Cancer Genetic Risk Assessment Certification Exam (CGRA™) Online Exam - NCCA Accredited	9
Administration Request for Support Letter	10
Online Conference Pricing Information	11



Register to Attend NCoBC 2025 Virtual - Online: Breastcare.org

Online Interdisciplinary N@BC2025 Conference

34th Annual Interdisciplinary Breast Center Conference

FOLLOWING THESE TIMES ATTENDEES CAN RECEIVE UP TO

8:00 - 8:30 am	Keynote: Living the Boobie Queen Life: Addressing Mental Health After Breast Cancer Whitney O'Connor, MA, LPC		
8:30 - 9:00 am	Al to Enhance Patient Experience and Quality Reportables Nikhil Thaker, MD		
9:00 - 9:30 am	Disparities in Fertility Preservation for BC Patients and Genetic Mutation Carriers: Where Are We Now? Kristin Rojas, MD, FACS, FACOG		
9:30 - 10:00 am	Break		
10:00 - 10:30 am	The Impact of Breast Cancer Treatments on Cardiac Health Susan Dent, MD		
10:30 - 11:00 am	Granulomatous Mastitis with Targeted Intralesional Steroid Injections Christine U. Lee, MD, PhD		
11:00 - 11:15 am	Impact Award Winner Announced by Jennifer Plichta, MD, MS, FACS, CGRA		
11:15 - 11:45 am	Impact Award Winner Presentation Nathalie Johnson, MD		
11:45 - 12:15 pm	Measuring Moments for Outcomes Reporting Adrianne Alexander, RN, BSN, CBCN		
12:15 - 1:30 pm	Lunch Break		
1:30 - 2:00 pm	Why Does It Look This Way? Cary S. Kaufman, MD, FACS		
2:00 - 2:30 pm	Genetic Testing for Some or for All? Sonya Reid, MD & TBD		
2:30 - 3:00 pm	Updates on Lymphedema Management Beth Chandler, RPT, CLT		
3:00 - 3:30 pm	Managing the New Spectrum of HR+ Disease: High 1 and High 2: Sonya Reid, MD		
3:30 - 4:00 pm	Break		
4:00 - 4:30 pm	Beyond Breast Cancer Risk: Advancing the 3 P's of Breast Cancer Care—Personalized, Precision, and Patient-Centered Janeth Sanchez, PhD		
4:30 - 5:00 pm	The Journey: Shining a Light on Male Breast Cancer Cheri Ambrose		
5:00 pm	Conference ends for the day		



Sunday, June 22 Interdisciplinary Conference Virtual Presentation

8:00 - 8:30 am	The Big Little R - Research in the Community Setting Bradley Monk, MD, FACS, FACOG
8:30 - 9:00 am	De-escalation of Treatment- Is Cryoablation the Answer Robert C. Ward, MD
	Inspiration Award Recognition with Cary S. Kaufman, MD, FACS
9:00 - 9:30 am	Certification Recognition with Kristie Bobolis, MD, CGRA, BHCN & Nicole Centers, MBA, BSN, RN, OCN, CBCN, BHCN, FNCBC
9:30 - 10:00 am	Break
10:00 - 10:30 am	Touchpoints in Navigation Mary Rivera, MSN, RN, AOCNS
10:35- 11:05 am	Understanding the Why of Imaging Options Harriet Borofsky, MD
11:10 - 11:40 am	Long Term Effects of Treatments on the Pelvic Floor Kathie Olson, MSN, CRNP (APRN), CCCN-AP
11:45 - 12:15 pm	Kids Need Navigation Too Lauren Kregel, SW
12:15 - 1:30 pm	Lunch Break
1:30 - 2:00 pm	Clinical Trials Navigations Bradley Monk, MD, FACS, FACOG
2:05 - 2:35 pm	Removing "Toxic" from Finances Heidi Floyd
2:40 - 3:10 pm	Navigating The Line Between Support and Over-Extension Adrianne Alexander, RN, BSN, CBCN
3:10 - 4:00 pm	Break
4:00 - 4:30 pm	Psychological Impact of Breast Cancer: Identification, Treatment and Quality of Life Chery Hysjulien, RN, PsyD
4:30 - 5:00 pm	What Will You Do on Monday? Asha Bhatt, MD & Nicole Centers, MBA, BSN, RN, OCN, CBCN, BHCN, FNCBC
5:00 pm	Interdisciplinary Conference Ends

Online Clinical High Risk and Genetics Post-Conference

Illuminating the Future of High-Risk and Hereditary Cancer Care

Kim VanYsseldyk, MN, FNP-BC, AOCNP, ACGN, CGRA & Akiko Chiba, MD, FACS

A comprehensive discussion of high-risk breast care including, breast cancer risk assessment, cancer genetics, surgical management, hormone use, endocrine therapy, polygenic risk score, clinical trials, care for special populations and barriers to care





FOLLOWING THESE TIMES ATTENDEES CAN RECEIVE UP TO

Monday, June 23

8:00 - 8:30 am	The Future of Utilizing Cancer Risk Assessment Models CREDITS FOR THE DAY Christine Klassen, MD CREDITS FOR THE DAY		
8:30 - 9:00 am	Understanding New Directions in Risk Reducing Therapies Jennifer Lazzara, DNP, ARNP, CGRA		
9:00 - 9:30 am	Focusing in on High-Risk Care for Special Populations Jennifer Plichta, MD, MS, FACS, CGRA		
9:30 - 10:00 am	Future Directions: Overcoming Barriers to Care for the High-Risk Patient Monique Tiffany, MSN, RN, CGRA, BHCN		
10:00 - 10:30 am	Break		
10:30 - 11:00 am	What is on the Horizon for Polygenic Risk Score? Christine Klassen, MD		
11:00 - 11:30 am	Past, Present and Future of Clinical Trials for High-Risk and Hereditary Cancer Syndromes Monique Tiffany, MSN, RN, CGRA, BHCN		
11:30 - 12:30 pm	Interactive Case Discussion 1 Kim VanYsseldyk, NP, AOCNP, ACGN, CGRA Moderating with Akiko Chiba, MD, FACS; Monique Tiffany, MSN, RN, CGRA, BHCN; Christine Klassen, MD; Jennifer Lazzara, DNP, ARNP, CGRA; Jennifer Plichta, MD, MS, FACS, CGRA		
12:30 - 1:45 pm	Lunch Break		
1:45 - 2:15 pm	Complexities of Interpretation of a TP53 Pathogenic or Likely Pathogenic Variants (P/LP) Madeline Purfeerst, MS, CGC		
2:15 - 2:45 pm	Exploring the Complexities of High-Risk Breast Lesions Akiko Chiba, MD, FACS		
2:45 - 3:15 pm	New Insights for Use of Hormones & the High-Risk Patient Jennifer Lazzara, DNP, ARNP, CGRA		
3:15 - 3:30 pm	Break		
3:30 - 4:00 pm	Exploring the Nuances of Update Panel Testing and Variant Reclassification Madeline Purfeerst, MS, CGC		
4:00 - 5:00 pm	Interactive Case Discussion 2 Akiko Chiba, MD, FACS Moderating with Kim VanYsseldyk, NP, AOCNP, ACGN, CGRA; Madaline Purfeerst, MS, CGC; Jennifer Lazzara, DNP, ARNP, CGRA		
5:00 pm	Post Conference Ends		

Online Conference Objectives Credit Hours

Core Competencies

In alignment with the CME mission of the National Consortium of Breast Centers, Inc, programs are planned in the context of desirable physician attributes and core competencies (six abilities that are central to the practice of medicine): 1. Patient Care 2. Medical Knowledge 3. Practice Based Learning 4. Interpersonal and Communication Skills 5. Professionalism 6. Systems Based Practice as designated by the American Board of Medical Specialties. Core competencies addressed in each of the activity objectives below, this shall serve the best interests of the public and assist in maintenance of certification.

Objectives

- Define primary revenue and quality targets for a breast cancer program
- Identify tools to utilize the most impactful methods to reach your target audience based on your community's specific demographic needs
- Enhance quality outcomes and patient/provider satisfaction: Recognize the correlation between high-quality healthcare outcomes and improved patient/provider satisfaction and analyze data and insights on how quality initiatives have positively impacted both internal and external satisfaction metrics
- Identify the variables that affect risk scores such as breast density, high-risk breast lesion or family history
- · Identify unique breast cancer risk factors for the Military and Veterans Affairs population
- Discuss the importance of diverse participation in clinical trials focused on inherited cancers
- Explore and identify breast changes that should prompt patients to seek clinical evaluation
- · Identify appropriate indications for use of breast MRI for screening and challenges associated with MRI screening
- Understand management guidelines related to abnormal breast findings, timing, laterality, and imaging selection
- Implementing resilience building techniques to sustain high-quality care
- · Expand on knobology and use of technical components of equipment
- Describe current Al usage in breast imaging
- Explain how becoming the patient effects your life professionally
- Surgical options for nipple discharge
- Discuss Abbreviated MR for Supplemental imaging advantages and limitations
- Discuss radiation risk with MBI
- Demonstrate understanding of defining important components in provider reimbursement contracts
- Identify interventions for communicating complicated results (i.e. multiple mutations, inconclusive findings, incidental findings (SDH) to patients being evaluated within a breast program
- Describe and compare contrast-enhanced ultrasound (CEUS) lymphatic mapping with indocyanine green lymphatic mapping
- Present ultrasound imaging features and procedural challenges and describe a framework for intralesional steroid injections
- Demonstrate methods to ensure collaboration across all levels of the care continuum
- Understand the safety considerations and recommended imaging modalities for evaluating breast health in pregnant and lactating patients
- Discuss risks and benefits of Cryoablation
- Address misconceptions in oncofertility and disparities in fertility preservation access
- Describe current processes and management of remote Mammography

Credit Hours

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME).

The National Consortium of Breast Centers, Inc designates this live activity for a maximum of 20 AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Physician Assistants, Nurse Practitioners and Nurses may use these credit hours toward certification renewal. This credit is acceptable by the American Academy of Physician Assistants (AAPA), American Nurses Credentialing Association (ANCC) and the American Academy of Nurse Practitioners (AANP)

BRN: 20 Credits are arranged through The California Board of Registered Nursing.

ASRT: Continuing Education Category A credits are being arranged through the American Society of Radiological Technologists (ASRT). Each 30 minutes of contact time is awarded .5 CE credit. Each contact hour is equal to 50 – 60 minutes and is awarded 1 CE credit. This program is relevant to the radiologic sciences profession.

AMA PRA Category 1 Credits™

6/21/25 – 6/22/25	13	2 Day Interdisciplinary Breast Center Plenary Conference	
6/23/25	7	Illuminating the Future of High-Risk and Hereditary Cancer Care Post Conference	



Breast Patient Navigator Certification BPNC™ - Online Exam

Breast Patient Navigator Certifications (BPNC™): CN-BM or CN-BA Online Certification Exam Window: Anytime June or August 2025

No credits received for exam

Breast Patient Navigator Certification



The Breast Patient Navigator Certification Program is a certification that has been developed by a peer review team of the National Consortium of Breast Centers (NCBC). The Navigator program identifies the purpose of certification as a means to: set standards of achievement and the navigator's role; enhance patient safety, quality of care and delivery of services through recognition and resolution of barriers to care; and recognize professionals who advance beyond basic knowledge in a specialty field.

CN-BM = Certified Navigator Breast Management (Social Workers and Managers of Navigators) CN-BA = Certified Navigator Breast Advocate (Volunteer/Lay Navigators)

Certification Eligibility Requirements: The applicant must:

- Licensure: CN-BM: Provide proof of valid medical license as a Social Worker or Manager. CN-BA: License not required
- Experience: Navigate Patients for 25% of your job responsibility or have supervision over breast navigators
- Education: Complete at least eight hours of relevant focused educational courses in breast care, breast cancer and or breast navigation. Up to four hours of tumor board participation can be included
- Register: Pay the testing fee of \$295
- Exam: Pass either the CN-BM or CN-BA Exam

Certification Eligibility Recommendation but not a Requirement:

The applicant applying for certification should have at least two years' experience of navigating breast patients. This recommendation is based upon the review of the experience levels of those sitting for the exam and their passing or not passing the examination. As soon as a person successfully enrolls for the program, an informational hand book is emailed within 7 working days. The hand book does not contain all the material the applicant should review to prepare for the examinations. To prepare for the examinations the applicant should refresh him/herself on information received during their medical professional training. The hand book contains a list of resources from which questions/answers were validated.

CN-BA or CN-BM Exam: A passing score of 81% or better is required to become certified. If an individual does not pass the examination, he/she may sit for the examination again during the next 12 months with no additional fee.



NCBC Invites You and Your Breast Center Team to Submit an Abstract/Poster for NCoBC 2026

Back again in 2026: Opportunity to publish your work in the European Journal of Breast Health. NCoBC 2026 Reviewers will submit the top 10-15 abstracts to be published in the The European Journal of Breast Health.



You and your breast center team are invited to submit an abstract to the NCoBC's 35th Annual Interdisciplinary Breast Center Conference. The abstract/poster program provides a great opportunity to share your research and experience with other breast health care professionals. The goals of this session are to facilitate communication between breast care centers, to disseminate knowledge that may be useful to our members and their patients, and to give recognition to outstanding submissions.

To participate, email your abstract and the Abstract Application* to the NCBC office at **NCBCabstracts@breastcare.org** by the **due date**, **January 31, 2026; late submissions will not be accepted.** Faxed abstracts will not be accepted. Submission(s) will be peer reviewed and the abstract author(s) notified of acceptance for poster display at the 2026 Conference by the end of day, February 11, 2026. The NCoBC will host a special Poster Reception at the end of the conference day on Friday March 13, 2026.

NCBC will invite the authors of one abstract submitted in each of the three major categories, as well as one submitted by a trainee (fellows, residents, students and other trainees), one of which will be designated the Fellow/Resident/Student Award-winning abstract, to briefly present their abstracts during the Oral Abstract Presentations at the Poster Reception. Category oral abstract presenters will be awarded a monetary gift of \$100. The Fellow/Resident/Student Award* recipient will receive a monetary gift of \$200 and complimentary registration to the conference. *The Abstract Application and Guidelines for the Fellow/Resident/Student Award can be found at: https://www.breastcare.org/abstracts/

National Consortium of Breast Centers Advocating for Excellence in Breast Health Care

NCCA Nationally Accredited BHCN[™] and CGRA[™] Certification Online Exams

Breast Health Clinical Navigator[™] and Cancer Genetic Risk Assessment[™] Online Certification Exam Window: Anytime June or August 2025

No credits received for exams



Breast Health Clinical Navigator Certification BHCN™

The NCBC BHCN[™] Certification is the most comprehensive navigation program in the industry in regards to multidisciplinary care. The purpose of the BHCN[™] exam is to identify applicants that have met the standards of achievement and the navigator's role; enhance patient safety, quality of care and delivery of services through recognition and resolution of barriers to care; and recognize professionals who advance beyond basic knowledge in the specialty field of breast patient navigation.

BHCN™ = Breast Health Clinical Navigator (Licensed healthcare professionals [e.g., all nurses, all technologists])

Certification Eligibility Requirements: The applicant must:

- Licensure: Provide proof of valid medical license as a registered nurse or medical imager/radiologic technologist within the applicant's professional role and scope of practice.
- Experience: Complete a minimum of 1 year breast care navigation practice (defined as 1500 hours) prior to certification testing. Experience must be within the past 2 years.
- Education: Complete at least eight hours of relevant focused educational courses in breast care, breast cancer and or breast navigation. Up to four hours of tumor board participation can be included
- Registration: Pay the testing fee of \$295

Cancer Genetic Risk Assessment Certification: CGRA™

The program NCBC is offering in CGRA[™] certification endeavors to provide assurance that professional awarded certification has acquired requisite knowledge, skills and expertise in cancer genetics risk assessment, and is keeping current with the advances in knowledge and developments in this rapidly evolving specialty field of practice. Preferred candidates are professionals licensed in the United States, including physicians, nurse practitioners/advanced practice nurses and physician assistants seeking to demonstrate advanced knowledge in providing cancer genetics and cancer risk assessment sub-specialty practice. Genetic counselors do not need to obtain this certification as the competencies are covered by genetic counselor training and maintenance of certification. The purpose of the CGRA[™] exam is to assess knowledge, skills and competencies previously acquired and necessary to assess, educate and provide cancer genetics risk assessment clinical services to patients and their families. The focus of this exam is on comprehensive breast cancer risk assessment with a broader recognition of cancer genetics and cancer predisposition genes associated with hereditary cancer risk. This is what is expected of the candidate.

Preferred candidates are physicians, advanced practice nurses, physician assistants, registered nurses or other skilled practitioners seeking to demonstrate advanced knowledge of cancer genetics, cancer risk assessment with an emphasis on comprehensive breast cancer risk assessment within their respective scope of practice.

CGRA™ = Cancer Genetic Risk Assessment Certification (physicians, advanced practice nurses, physician assistants, registered nurses)

Certification Eligibility Requirements: The applicant must:

- Licensure: Comply with all state requirements for current and unrestricted licensure as a registered healthcare professional physician, registered nurse, advanced practice nurse, physician assistant
- Experience: Complete minimum of two years of clinical practice experience in the field of cancer genetics risk assessment
- Education: Complete a minimum of 60 hours of relevant education, training activities in cancer genetic risk assessment
- Registration: Pay the testing fee of \$495 and register

As soon as a person successfully enrolls for the BHCN[™] or CGRA[™] program, an informational hand book is emailed within 7 working days. The hand book does not contain all the material the applicant should review to prepare for the examinations. To prepare for the examinations the applicant should refresh him/herself on information received during their medical professional training. The hand book contains a list of resources from which questions/answers were validated.

BHCN Exam: A passing score of 75% or better with the BHCN A, or a 79% or better with BHCN B is required to become certified. If an individual does not pass the examination he/she may sit for the examination again during the next 12 months with no additional fee.

CGRA Exam: A passing score of 71% or better is required to become certified. If an individual does not pass the examination he/she may sit for the examination again during the next 12 months with no additional fee.

National Consortium of Breast Centers Advocating for Excellence in Breast Health Care

NCoBC 2025 Administration Request for Support Letter

Dear Administration:

I would like to request the support for our facility to attend the National Consortium of Breast Centers Virtual Interdisciplinary Breast Center Conference, June 21-23, 2025

This investment is invaluable, for my continued education and to our breast center, to remain on the cutting edge of our ever-changing specialty, and ultimately the patients we are committed too.

After reviewing the syllabus of the upcoming event, I have identified the following lectures/workshops that would be most valuable to me.

Please list the lecture titles/workshops of interest:

•

Please list others on your interdisciplinary team that should also be considered to attend the NCoBC 2025

•_____

About the NCBC:

This program's intent is to increase the quality of breast care provided to women across the globe through the interdisciplinary education of breast health professionals. Many breast healthcare practices are not standardized, and this conference provides a learning and networking environment enabling breast professionals to learn about genetics, risk, the latest treatments, technologies, procedures, become certified and sharpen their skills in detecting and treating breast cancer.

Cost to attend the Virtual Presentation of the NCoBC 2025 Conference:

- Conference Registration: Member Price______, Non-Member Price______
- Post conference Price _____ Certification Exam Price _____
- Included: Up to 20 credit hours, Syllabus
- Facility Memberships Receive a 10% off *Discount code to be used for the General Conference Registration to the Virtual Presentation of the 34th Annual Interdisciplinary Breast Center Conference (June 21-23, 2025) for up to 5 staff members with conference code. * If the attendees are members, they receive 10% off member price if they are not members, they receive 10% off the non-member price.
- Contact the NCBC office for discount code Christine@Breastcare.org Tel: (574) 401-8114



National Consortium of Breast Centers P.O. Box 1334 • Warsaw, IN 46581 conferenceinfo@breastcare.org Tel: (574) 267–8058 • Fax: (574) 267-8268





2 Day Online Interdisciplinary Conference

(Saturday, June 21 - Sunday, June 22, 2025) Fee includes Online Syllabus, 13 Credits

	NCBC Member Pricing	Non Member Pricing
Non-Physicians	\$645	\$885
Physicians	\$845	\$1245

For Resident / Fellow discount pricing contact: Christine@breastcare.org

Online Post-Conference

Monday, June 23rd Fee includes Online Syllabus, 7 Credits	Add to 2 Day Conference Registration	Post Course ONLY
Iluminating the Future of High-Risk and Hereditary Cancer Care Post-Conference - 7 Credits	\$299	\$420

The online exam window for the BPNC™, BHCN™ and CGRA™exams is now open! You can take the exam at any time during June or August 2025.

Don't wait—apply today and secure your spot!

BPNC Certification Exam

*1 year complimentary NCBC Membership is included in cost allowing you to register for the 2 day conference at the member rate. Exam window any time during June or August 2025

*Breast Patient Navigator Certification (BPNC™)

\$295

NCCA Accredited BHCN[™] & CGRA[™] Certification Exams *1 year complimentary NCBC Membership is included in



cost allowing you to register for the 2 day conference at the member rate. Exam window any time during June or August 2025

*Breast Health Clinical Navigator (BHCN™)	\$295
*Cancer Genetic Risk Assessment Certification (CGRA™)	\$495

NCoBC 2025 Virtual Presentation Conference Pricing Information

Additional Discount For Facility Members

- 1. Receive 10% Discount off Registration.
- Discount applies to the 2 Day Conference registration fee for up to five (5) registrants from the same facility. Not applicable towards Post conference.
- 3. The primary facility member is required to contact the NCBC office by noon Eastern Time on May 30th, 2025 to receive the discount code. Contact the registration office at 574-401-8114.
- 4. Each registrant must submit their own individual registration by June 15, 2025. Discount code must be included with registration in order to receive the discount.
- Rates for the 2 Day Conference are linked to each individual's membership standing with NCBC.
- 6. Discount code must be used by June 15, 2025.
- 7. Refunds cannot be given if registration is submitted without discount code.

Registration Payment

Payment may only be made via credit card.

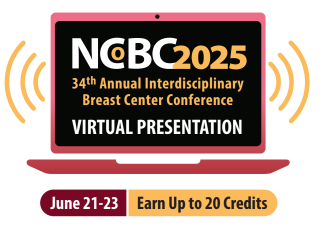
Cancellation Policy

NCBC will provide a full conference refund less a \$50.00 processing fee until May 31, 2025. No Conference refunds will be given after June 1, 2025. No Refunds on Certifications once the handbook has been sent. NCBC Membership is not refundable.

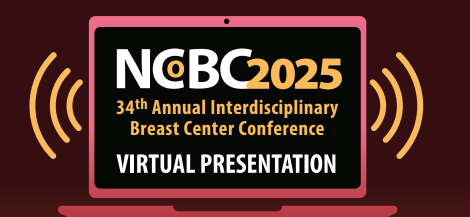
Register to Attend On-line: BreastCare.org

Contact the NCBC office at 574-401-8114 to register by mail. Eastern time

Christine@Breastcare.org or Wendy@Breastcare.org







June 21-23 Earn Up to 20 Credits

Take advantage of this 3 day online event!

June 21-23, 2025



NCBC Educates the Entire Breast Care Team

Who should attend:

- Radiologists
- Surgeons
- Pathologists
- Technologists
- Registered Nurses
- Genetic Counselors

- Administrators
- Navigators
- Nurse Practitioners
- Radiation Oncologists
- Medical Oncologists
- Breast Health Specialists

Why You Should Attend NCoBC 2025!

- ✓ Largest Interdisciplinary Breast Care Conference
- ✓ High Risk Post Conference
- ✔ Weekend format to accommodate work schedules
- ✓ Registration fees include syllabus and credits
- World Class Speakers & take away information that can immediately impact your organization

Earn Up To

20

Credits

National Consortium of Breast Centers | www.breastcare.org

Tel: 574-267-8058 • Fax: 574-267-8268 conferenceinfo@breastcare.org