



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 - 19, 2021

90+ WORLD CLASS SPEAKERS • EARN UP TO 38.5+ CREDITS! REGISTER TODAY







Dr. J. Michael Dixon Professor of Surgery



Dr. Barbara Rabinowitz Admin/Psychology **NCBC** Founder



Dr. Allison W. Kurian Professor of Medicine **Stanford University**



Dr. William J. Gradishar Hematology & Oncology Northwestern Medicine **Keynote Speaker** Saturday April 17



Valorie Kondos Field **Keynote Speaker** Friday April 16

An Empowering 3 Day Virtual Interdisciplinary Breast Center Conference

Friday, April 16 - Sunday April 18

plus 9 Post Conference Courses:

Monday, April 19

- Cutting-Edge Breast Imaging: Staying Ahead of the Curve
- Design and Development of a High-Risk Breast Program
- Clinical Breast Assessment (CBA): Updates in the Approach to Diagnostic Evaluation of Breast Abnormalities
 - Challenges and Controversies in High Risk Breast and Ovarian Cancer Management
 - Evolving Through A Pandemic: Transition from Breast Center Survival to Growth
 - Technologist Challenge: Amplify Your Skills and Knowledge
 - Blueprinting the Navigator Role
 - Dr. Harold Freeman Navigation Institute Course
 - Introduction to Oncoplastic Surgery

Abstracts - see page 9



Take advantage of NCBC Member rates and additional group discounts for **NCBC Facility Members**

BPNC Breast Patient Navigation Certification CGRA® Cancer Genetics & Risk Assessment Certification



Assessment of Need

for 2021

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

You Asked, NCBC Delivered Virtually Everything!!!

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 a heavy focus specifically on "program development" for our 2021 conference.

If you only have time for one Breast Care Conference, the NCBC Interdisciplinary Breast Center Conference should be the one you don't miss!!!

How-To Breast Center Program Development Courses

- Lymphedema How to Manage a Patient with Lymphedema Sunday April 18, 10:15 am 3:00 pm pages 8-9
- Challenges and Controversies in High Risk Breast and Ovarian Cancer Management Monday April 19, 7:50 am 4:45 pm, page 12
- J Design and Development of a High-Risk Breast Program Sunday Evening, April 18, 4:45 8:00 pm, page 10
- **Blue Printing the Navigator Role** Monday April 19, 8:00 am 5:00 pm, page 16
- V Evolving Through a Pandemic: Transition from Breast Center Survival to Growth Monday April 197:50 am 4:45 pm, page 14
- Converting to Tomosynthesis Screening: Logistics & Beyond Monday April 19, 7:45 am 5:00, page 11
- Implementing Abbreviated MRI in Clinical Practice Monday April 19, 7:45 am 5:00, page 11
- Impact of Pathway Implementation Friday April 16, 1:30 pm 2:00 pm, Navigation Break Out, page 6
- Crafting Survivorship Surveillance Visits to Offer Highest Value Saturday April 17, 11:40 am 12:10 pm, Survivorship Break Out, page 7
- 🗸 Focus on Multidisciplinary Conference Identifying Quality Improvements Sunday, March 21, 4:00 pm 4:30 pm, Quality Break Out, page 8
- Putting Together a Performa for Business Expansion in the Breast Center: What Will the CFO Need from You? Mon Apr 19, 1- 1:45 pm page 14
- **Building a Volunteer Program** Monday April 19 11:15 am 11:45, page 16
- Creating a Successful Support Group Monday April 19 2:30 pm- 3:00 pm, page 16

Table of Contents



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VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 - 19, 2021

Table of Contents

Assessment of Need	2
Invitation to Attend	4
Conference Objectives Credit Hours	5
NCoBC 2021 Annual Interdisciplinary Breast Center Conference	б-9
Abstract/Poster Program	9
Design and Development of a High-Risk Breast Program Post-Conference Course	10
Challenges and Controversies in High Risk Breast and Ovarian Cancer Management Post-Conference Course	11
Cutting-Edge Breast Imaging: Staying Ahead of the Curve Post-Conference Course	12
Technologist Challenge: Amplify Your Skills and Knowledge Post-Conference Course	13
Evolving Through A Pandemic: Transition from Breast Center Survival to Growth Post-Conference Course	14
Clinical Breast Assessment (CBA): Updates in the Approach to Diagnostic Evaluation of Breast Abnormalities Post-Conference Course	15
Blueprinting the Navigator Role Post-Conference Course	16
Dr. Harold Freeman Navigation Institute Course Post-Conference Course	17
Cancer Genetics & Risk Assessment Certifcation: CGRA®	17
Introduction to Oncoplastic Surgery	18
Breast Patient Navigator Certification: BPNC	19
Registration Information	20



Your Invitation to Attend



Dear Colleagues,

As President, it is my sincere honor and pleasure to welcome you to our 30th Annual Interdisciplinary Breast Center Conference. We are excited about the comprehensive program purposely designed to meet the educational needs of the entire breast team, from breast center administrators to clinical providers of care. This year's program will deliver on state- of- the- art and current educational content from experts in breast surgery, oncology, pathology, nursing, administration, navigation, psychology and radiology, as well as sharing innovations in breast cancer care, including the NQMBC program.

We have had several successful pre and post conferences that we will be bringing back this year including. The Essential Oncoplastic Surgery CourseTM and Cutting Edge Breast Imaging: Staying Ahead of the Curve, Challenges and Controversies in High Risk Breast & Ovarian Cancer Management, Design and Development a High Risk Program, and Clinical Breast Assessment (CBA): Updates in the approach to Diagnostic Evaluation of Breast Abnormalities. The Administration, Technologist Challenge: Amplify Your Skills and Knowledge and Navigation post-conferences will provide in-depth educational sessions to address the needs of our attendees.

I would like to thank the program committee and conference chair, Dr. Khai Tran for their hard work, dedication and commitment to preparing this dynamic program and including amazing speakers and presentations that will give you the tools and knowledge to bring back to your respective practices.

Warm Regards, Sandhya Pruthi, MD, FNCBC President, NCBC Consultant Breast Diagnostic Clinic Professor of Medicine Mayo Clinic Rochester, MN



Greetings and welcome!

NCoBC is approaching a significant milestone in 2021: it is the 30th anniversary of this amazing Annual Interdisciplinary Breast Center Conference, which continues to evolve as needed in order to stay relevant in the ever-changing landscape of breast care. I am honored to serve as this year's conference chair, and firmly believe that it is our mission to design a conference that meets not only the needs of every expert within the breast care continuum, but also to bring new ideas and the latest thinking in every aspect of breast care, delivered to you by truly talented speakers who are well-regarded in their field. Our planning committee worked diligently to put our program together and we are indebted to these amazing guest speakers, who care enough to come and share their knowledge and experience with us.

One quick glance of the program will show that we are serious about our commitment to every expert within the multidisciplinary breast care team. More than just providing up-to-the-minute information, it is important to me that we make this information relevant to your everyday work and challenges, and give you information that is applicable to your daily practice, and pearls which you can apply as soon as you return to your clinical work. In addition to the main conference, there are a variety of post-conferences which will bring tremendous value to your patients and organization. This year, we are introducing several new topics, including a comprehensive lymphedema mini symposium, innovations in imaging technology, and the nuts and bolts of how to implement a high-risk program within your breast center. We want to show you how to do it, step by step. We continue to highlight the ever-growing importance of genetics in breast care, the evolving and critically important role of navigation, the latest oncoplastic surgical techniques, the importance of clinical breast assessment, and various relevant certification programs that are listed.

We understand that the difficult journey through breast cancer doesn't end with the diagnosis or surgery or radiation, it's just the beginning. This program, as a reflection of this organization and all of its passionate members, speaks to the importance of the entire continuum of care, including survivorship and beyond. We are all here for our patients and I am honored to be on your team.

With gratitude, Khai Tran, MD 2021 NCoBC Program/Conference Chair Breast Imaging Specialist Sutter Health Imaging Sacramento, CA



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 -19, 2021

Core Competencies

In alignment with the CME mission of the University of Tennessee School of Medicine, 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

- Compare current models of care to proposed models such as counseling only gene positive patients will that be enough?
- Understand results including positives, true negatives, uninformative negatives and Variants of Uncertain Significance (VUS); understand the management of uninformative negatives and VUS
- Identify patients that might be suitable for ultrasound-guided breast cancer cryoablation
- Recognize management differences amongst patients with co-existing medical conditions; one size does not fit all.
- Critique practice choices in high risk care
- Review the data on risk sub stratification in gene positive patients and in those with familial clustering
- Formulate approaches to complex scenarios you may face in the high risk clinic
- Understand how machine learning approaches can better assess LOM by combining feature scores
- Describe how ultrasound can be used as a prognostic biomarker
- Describe the basics of CEM
- Evaluate the clinical outcomes of digital breast tomosynthesis in both screening and diagnostic breast imaging
- · Discuss the patient perspective on prophylactic mastectomies
- Discuss the data on outcomes for men with breast cancer
- · Identify clinical scenarios necessitating the need to perform tomosynthesis-guided, or localization
- Assess what is known about salpingectomy and delayed oophorectomy. What percentage of ovarian cancers originate solely in the ovary?
- · Learn how AI might change breast imaging in the future
- Discuss the potential role (risks/benefits) of surgery in the management of women with non-BRCA mutations
- · Understand tips & tricks for tomosynthesis-guided procedures
- Review data on the sensitivity and specificity of transvaginal ultrasound and CA-125 in high risk screening
- Review the differences & similarities in presentation, tumor characteristics & disease stage for men vs women with breast cancer
- Review current available wireless localization devices
- Summarize what is known about premature surgical menopause and overall health including osteoporosis, cardiovascular disease, dementia and overall survival
- Understand the basics of artificial intelligence (AI) and machine learning as it applies to breast imaging

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 through the joint providership of the University of Tennessee College of Medicine and the National Consortium of Breast Centers. The University of Tennessee College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

AMA: The University of Tennessee College of Medicine designates this live activity for a maximum of 38.5+ AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

PA's, NP's and Nurses: 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: 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™

4/16/21 - 5/10/21	3	Introduction to Oncoplastic Surgery
4/16/21 - 5/10/21	7	Cutting Edge Breast Imaging: Staying Ahead of the Curve
4/16/21 - 5/10/21	38.5	General Conference
4/16/21 - 5/10/21	3	Design and Development of a High-Risk Breast Program
4/16/21 - 5/10/21	5.75	Dr. Harold Freeman Patient Navigation Institute Course
4/16/21 - 5/10/21	6.75	Blueprinting the Navigator Role
4/16/21 - 5/10/21	6	Technologist Challenge: Amplify Your Skills and Knowledge
4/16/21 - 5/10/21	7	Challenges and Controversies in High Risk Breast & Ovarian Cancer Management
4/16/21 - 5/10/21	6.5	Evolving Through Pandemic: Essentials for Breast Center Survival and Growth
4/16/21 - 5/10/21	3	CBA
		•







VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 - 19, 2021

PST	MST	CST	EST	Friday, April 16	3 Day Interdisciplinar	y Conference - 38.5 (Credits
7:00 am	8:00 am	9:00 am	10:00 am	Morning Symposia with Pfizer			
8:00	9:00	10:00	11:00		Membership Update and Opening Comments Sandhya Pruthi, MD; Khai A. Tran, MD; Kimberly Bolin, BS, ARDMS, ARRT, RT(R)(M), Executive Director, NCBC		
8:15	9:15	10:15	11:15	Keynote Speaker: Finding Joy Valorie Kondos Field	/ Even in Hard Times		
9:00	10:00	11:00	12:00 pm	Updates on Triple Negative Br Tiffany Traina, MD	reast Care Management		
9:30	10:30	11:30	12:30	Break and click in with Vendo	rs VENE	OOR INTERACTIVE SESSIO	
10:00	11:00	12:00 _{pm}	1:00	Impact Award Presentation			
10:15	11:15	12:15	1:15	Award Winner Presentation Le Allison W. Kurian, MD, MSc	ecture: Universal Genetic Test	ing Challenges and Oppo	rtunities
10:45	11:45	12:45	1:45	Resourceful Recurrence Score Rohit Bhargava, MD	Modeling- Options Outside G	ienomic Testing	
11:15	12:15 pm	1:15	2:15	Abbreviated Breast MRI: Resu Christiane Kuhl, MD	Its of ECOG-ACRIN Trial		
11:45	12:45	1:45	2:45		30 Years of NCoBC: Past Present & Future Barbara Rabinowitz, PhD, MSW, RN, FNCBC		
12:15 pm	1:15	2:15	3:15	Break and click in with Vendo	rs VEND	OOR INTERACTIVE SESSIO	
pm	Break	Outs		Imaging	Administration	Clinical	Navigation
PST	MST	CST	EST				-
1:30	2:30	3:30	4:30	Imaging Features of Breast Cancer Subtypes Cherie M. Kuzmiak, DO, FACR, FSBI	Living a Shifted Reality: Managing Best Value in Breast Cancer Care <i>Rachel A. Greenup, MD</i>	Atypical, Papillary, and Spindle Cell Lesions of the Breast <i>Rohit Bhargava, MD</i>	Impact of Pathway Implementation <i>Stephanie L. Graff, MD</i>
2:05	3:05	4:05	5:05	Calming Patients' Fears: Communications Skills for Breast Imagers Stamatia Destounis, MD, FACR, FSBI, FAIUM	From Senior Leadership to Breast Center Staff: Securing Vertical Engagement <i>Michael Koroscik, MBA, MHA</i>	Gene Sequencing and Metastatic Breast Cancer Tiffany Traina, MD	Caring for the Professional Caregiver Sami Mansfield
2:40	3:40	4:40	5:40	Radiologist Burnout and the Role of Leadership in Addressing It Jay R. Parikh, MD, FRCP(c), FACR, FSBI, FACPE	Data Driven Decisions: Mining What Matters <i>Kioka Walcott, CTR</i>	Ergonomics in the OR Rachel A. Greenup, MD	Navigation Through a National Crisis Nicole Centers, RN, BSN, MBA, OCN, CBCN, CN-BN
3:10	4:10	5:10	6:10	Break and click in with Vendo	rs	VENDOR INTE	RACTIVE SESSION
3:45	4:45	5:45	6:45	Navigating Illness into Wellne Sami Mansfield	255		
4:15	5:15	6:15	7:15	Go Flat Movement Panel Don S. Dizon, MD, FACP, FASCO - Moderating with Jennifer Gass, MD, FACS; Rebecca Pine & Anne Katz, RN, PhD, FAAN			
4:45	5:45	6:45	7:45	Artificial Intelligence in Breast Victoria Mango, MD	t Imaging: Hope or Hype?		
5:15 pm	6:15 pm	7:15 pm	8:15 _{pm}	Conference Ends for the Day			section and view discuss their work

Register to Attend: Breastcare.org

Interdisciplinary Conference Day 2



Saturday, April 17

7:00 am	8:00 am	9:00 am	10:00 am	Morning Symposia with Eli	Lilly				
8:00	9:00	10:00	11:00	2nd Keynote: The Phoenix of Breast Canc William J. Gradishar, MD	er Care- Emerging from Crisis	5			
8:30	9:30	10:30	11:30	Nathalie Johnson, MD - Mode Nicole Centers, RN, BSN, MBA	Navigating a National Public Health Crisis - Panel Discussion Nathalie Johnson, MD - Moderating with Kimberly S. Corbin, MD; Nicole Centers, RN, BSN, MBA, OCN, CBCN, CN-BN; Fara Sanft, MD; Jean M. Weigert, MD, FACR & Terry Sarantou, MD, FACS				
9:30	10:30	11:30	12:30 _{pm}	Vendor Showcase					
9:50	10:50	11:50	12:50	Break and click in with Vene	dors	VENDOR INTERACTIVE SESS	SION		
	Break			Imaging	Survivorship	Clinical	Navigation		
PST	MST	CST	EST				-		
10:30	11:30	12:30 pm	1:30	Male Breast: Imaging Findings of Benign and Malignant Diseases Tara Henrichsen, MD	Our Patients with Metastatic Disease as Survivors <i>Amye J. Tevaarwek, MD</i>	Exogenous Hormones and the High Risk Patient: What We Don't Know Holly J. Pederson, MD	Look for the Helpers: Building Your Team Trish Tatrai, RN, MS, OCN, CBCN		
11:05	12:05 pm	1:05	2:05	Imaging of Transgender Patients Bianca Carpentier, MD	Words Can Help and Harm: How We Can Say It Best <i>Tara Sanft, MD</i>	Supplements in Cancer Care- Sifting Out the Filler, Embracing the Active Ingredients Stacy D'Andre, MD	Where Do We Grow from Here? Nicole Centers, RN, BSN, MBA, OCN, CBCN, CN-BN		
11:40	12:40	1:40	2:40	Nipple Discharge: Who, When & How to Image? Cherie M. Kuzmiak, DO, FACR, FSBI	Crafting Survivorship Surveillance Visits to Offer Highest Value Amye J. Tevaarwek, MD	Accelerated Breast Radiation Kimberly S. Corbin, MD	Genetics 101 Holly J. Pederson, MD		
12:10 pm	1:10	2:10	3:10	Break and click in with Vene	dors	VENDOR INTERACTIVE SESS			
pili	Break	Outs		Imaging	Sexual Health	Clinical	Administration		
PST	MST	CST	EST	Imaging	1st Responders				
1:30	2:30	3:30	4:30	Imaging of the Axilla and Internal Mammary Nodes: Updates and Challenges <i>Tara Henrichsen, MD</i>	Female Sexual Health: Circular or Linear? Where Does Desire Fit In? Lorraine C. Drapek, DNP, FNP-BC, AOCNP	Sequencing & Metastatic Hormone Receptor <i>William J. Gradishar, MD</i>	The Patient Experience: Adjusting to A New Normal <i>Michael Koroscik, MBA, MHA</i>		
2:05	3:05	4:05	5:05	Pearls for Imaging the Geriatric and Postsurgical Patient Sarah A. Jacobs, RT(R)(M)(CT)	"I'm Just Not Interested" Unpacking Desire as a Primary or a Secondary Problem Don S. Dizon, MD, FACP, FASCO	Oncoplastics - Fat Grafting Partial Breast Recon <i>Oscar J. Manrique, MD</i>	Evaluating What Works: Successes and Opportunities <i>Kioka Walcott, CTR</i>		
2:40	3:40	4:40	5:40	Multiple Faces of DCIS Bianca Carpentier, MD	In this Together: Breast Cancer and the Couple <i>Anne Katz, RN, PhD, FAAN</i>	Late Effects of Estrogen Deprivation and the Use of Menopausal Hormone Therapy in Breast Cancer Survivors Stephanie S. Faubion, MD, MBA, FACP, NCMP	Financial Resilience in Uncertain Times Speaker TBD		
3:10 pm	4:10 pm	5:10 pm	6:10 pm	1st Responders Sexual Heal Moderator Don S. Dizon, MD,		INTER/ SESS			



Saturday, April 17 continued from previous page

PST	Break MST	k Outs CST	EST	Imaging	Sexual Health 1st Responders	Clinical	Quality/NQMBC "Options"
4:00 pm	5:00 pm	6:00 pm	7:00 pm	EQUIP & Regulatory Updates: What's New at the FDA Jean M. Weigert, MD	Don't Just Ask, Do Something Lorraine C. Drapek, CNP, FNP-BC, AOCNP	Why Neoadjuvant Endocrine Therapy? J. Michael Dixon, MD	Focus on Multidisciplinary Conference - Identifying Quality Improvements Terry Sarantou, MD, FACS
4:35	5:35	6:35	7:35	ACR Images: Realistic Expectations <i>Dawn Derenburger, RT(R)(M)</i>	The Lessons Learned from Case Discussions Don S. Dizon, MD, FACP, FASCO Anne Katz, RN, PhD, FAAN & Lorraine C. Drapek, RN, PhD	What's New in the Manage- ment of Patients with Moderate Breast Cancer Gene Mutations? <i>Allison W. Kurian, MD, MSc</i>	Oncoplastic Surgery, Elevating Quality <i>David Hyams, MD</i>
5:10	6:10	7:10	8:10	The Cost of Poor Positioning Louise Miller, RT(R)(M)		De-Escalating Axillary Surgery Judy C. Boughey, MD	"Automated NQMBC: Direct Upload of Quality Data via Imaging or EHR Software" Cary S. Kaufman, MD, FACS; Stephen Wilson, MS, MBA & Ted Williamson, MD, PhD, CTR(ret)
5:40 pm	Allison W. Kurian, MD, MSc; Anne Katz, RN, PhD, FAAN; Lorraine C. Drapek, DNP, FNP-BC, AOCNP; SESSION						

PST MST CST EST Sunday, April 18

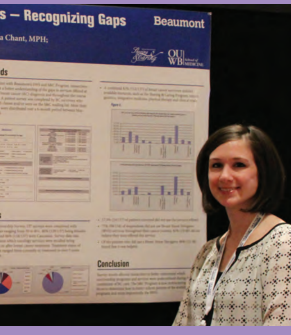
7:00	8:00 am	9:00 am	10:00 am	Morning Symposia			
8:00	9:00	10:00	11:00	Face Off: Sentinel Lymph Node Biopsy in Women Greater than 70 Years Old - <i>To Do</i> Nathalie Johnson, MD - Moderating with J. Michael Dixon, MD			
8:30	9:30	10:30	11:30	Face Off: Sentinel Lymph Node Biopsy in Women Greater than 70 Years Old - or Not To Do Nathalie Johnson, MD - Moderating with Judy C. Boughey, MD			
9:00	10:00	11:00	12:00 pm	Face off: To do OR Not to do: That is the Question - Q&A Nathalie Johnson, MD - Moderating with J. Michael Dixon, MD & Judy C. Boughey, MD SESSION			
9:30	10:30	11:30	12:30	Risk Reduction Medication for Breast Cancer Prevention Erin Hofstatter, MD			
10:00	11:00	12:00	1:00	reak and click in with Vendors VENDOR INTERACTIVE SESSION			
PST	MST	CST	EST	Plenary	Lymphedema		
10:15	11:15	12:15 pm	1:15	What To Do When Breast Cancer is Blue? Jennifer K. Plichta, MD	Risk Factors/Diagnosis and Prevention Atilla Soran MD, MPH, FACS, FNCBC		
10:45	11:45	12:45	1:45	Management of Genitourinary Symptoms During and After Breast Cancer Treatment Stephanie S. Faubion, MD, MBA, FACP, NCMP	Compression Treatments and Exercise Lisa G. Mager, MPT, CLT-LANA, WCS, UPMC Centers for Rehab Services		
11:15	12:15 pm	1:15	2:15	Preservation: The Triple E - Eggs, Embryos and Economics Shannell R. Adams, MD, FACOG	Surgical Options for Lymphedema Treatment Oscar J. Manrique, MD		
11:45	12:45	1:45	2:45	Surgery for Non-BRCA Mutation Carriers? Jennifer K. Plichta, MD	Lymphedema Board Panel case Discussion Moderator Dr. Soran with Ms. Mager and Dr. Manrique		
12:15 pm	1:15	2:15	3:15	Break and click in with Vendors VENDOR INTERACTIVE SESSION	Lymphedema Management and More -Q&A Moderator Atilla Soran, MD, MPH, FNCBC, FACS		





Sunday, April 18 continued from previous page CST EST PST MST **Direct to Consumer Genetic Testing: Recreational or Real?** 3:00 4:00 5:00 2:00 Holly J. Pederson, MD Medical Cannabis: Update 2021 2.30 3:30 4:30 5:30 Stacy D'Andre, MD Transitioning to a Virtual High Risk Program: Successes and 6:00 **Opportunities** 3:00 4:00 5:00 Candace T. Westgate, DO, MPH, FACOG **Current Medical-Legal Topics: Interdisciplinary Breast Cancer** Management 3:30 4:30 5:30 6:30 Elizabeth M. Valencia, MD, JD, FCLM Risk Reduction/Medical Cannabis/Medical Legal Management and More- Q &A: **INTERACTIVE** Sandhya Pruthi, MD - Moderating with Holly Pederson, MD; Stacy D'Andre, MD; 4:00 5:00 6:00 7:00 **SESSION** Jennifer K. Plichta, MD; Elizabeth M. Valencia, MD, JD; Sarah Bazzetta, MMS, MAS, PA-C **3 Day Interdisciplinary Breast Center Conference Ends**

NCBC Invites You and Your Breast Center Team to Submit an Abstract/Poster.



Special Recognition 2020 Abstract/Poster Award Winners

Abstracts/Posters

You and your breast center team are invited to submit an abstract to the NCoBC's 30th Annual Interdisciplinary Breast Center Conference, being held at the Caesars Palace Venue, Las Vegas, NV. March 19-23, 2021. 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 4, 2021; 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 2021 Conference by the end of day, January 18, 2021. The NCoBC will host a special Poster Reception at the end of the conference day on Saturday March 20, 2021.

NCBC will invite the authors of one abstract submitted in each of the three major categories, as well as one submitted by 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://www2.breastcare.org/abstracts/

Award Winners

Category I - Innovative Solution to Reduce Time from Positive Breast Cancer Diagnosis to Initial Definitive Surgery C.McDonnell, K.Bobolis, K.Tran, C.Baker, R.Rowberry, C.Kubicky, D.Dix, K.VanYsseldyk, J.Park, S.Atieno, C.Braun, M.Brooding, M.Wegner, M.McCarthy

Category II - Chatbot-based CARE Program identifies High Risk Patients Based on Clinical and Genetic Factors at the Time of Breast imaging E.Kraemer, A.Redding, T.Harvell, C.Horton, P.Reineke, H.LaDuca, K.Jasperson

Category III - Deregulated Gene Expression in Relation with DNA Methylation Profiles Associated with Estrogen Receptor (ER) Status and Breast Cancer Molecular Subtypes LKlouche, D.Birnbaum, M.Chaffanet

Fellow Winner - The Effects of the Lifestyle, Exercise and Nutrition Study on Weight Loss Maintenance in Breast Cancer Survivors A.Lisevick, B.Cartmel, M.Harrigan, F.Li, T.Sanft, M.Irwin

Design and Development of a High-Risk Breast Program - 3 Credits

Chairs: Teresa Heckel, MBA, FABC, FNCBC & Mary E. Frievogel, MS, CGC

Developing and implementing a High Risk Breast Program can be challenging as there is no "one size fits all" approach. A true comprehensive program requires the dedication and investment of various stakeholders with different and often divergent perspectives and values, which can make implementation seem like an uphill battle. Additionally, the lack of robust data about clinical and financial outcomes can make development of the business case difficult. Administrators and clinicians in the community setting are often grappling with what resources and investments are needed, then understanding how to pull them all together to launch a sustainable, comprehensive program. These sessions will focus on developing, justifying and operationalizing a top-notch High Risk Breast Program, and the key business considerations for planning, developing and implementing, along the care continuum. It will be applicable to administrators and clinical providers, including nurse navigators, nurse practitioners, physicians, and genetic counselors.

PST	MST	СЅТ	EST	Monday, April 19
7:00 _{am}	8:00 _{am}	9:00 _{am}	10:00 _{am}	Morning Symposia with Myriad
7:45	8:45	9:45	10:45	Opening Comments
8:00	9:00	10:00	11:00	Designing the High Risk Breast Program Teresa Heckel, MBA, FABC, FNCBC & Mary E. Freivogel, MS, CGC
8:30	9:30	10:30	11:30	Critical Role of the High Risk Navigator Sara M. Pirzadeh-Miller, MS, CGC
9:00	10:00	11:00	12:00 pm	Business Considerations In Genetic Counseling Mary E. Freivogel, MS, CGC
9:30	10:30	11:30	12:30	Break and click in with Vendors VENDOR INTERACTIVE SESSION
9:45	10:45	11:45	12:45	Communications & Collaborations: Bridging Relationships with Referring Physicians Stephanie L. Graff, MD
10:15	11:15	12:15 pm	1:15	Role of the High Risk Nurse Practitioner as "High Risk Quarterback" Michele Settelmyer, APN, WHNP-BC
10:45	11:45	12:45	1:45	Putting it Together: Building the Business Case for the High Risk Breast Program Teresa Heckel, MBA, FABC, FNCBC



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 -19, 2021

Register to Attend: Breastcare.org



High Risk Patient Management Post-Conference Course

Challenges and Controversies in High Risk Breast and Ovarian Cancer Management - 7 Credits

Sandhya Pruthi, MD & Holly J. Pederson, MD

Identification and management of the high-risk patient is becoming increasingly challenging given complexities in testing, controversies over who should be tested and the need for a personalized approach to each patient. Different models of genetic counseling incorporating telemedicine and IT are emerging which may increase access to care. Providers need to be confident in the identification and management of both gene positive and high risk gene negative patients, including being knowledgeable about emerging technologies such as the polygenic risk score, future trends in ovarian cancer screening, new breast imaging modalities and lifestyle measures and supplements that may reduce risk. This session will address the role of risk-reducing mastectomy in the absence of highly penetrant gene mutations and recommendations for the timing and type of risk-reducing pelvic surgery. Attendees will learn the data around hormone replacement in the setting of surgical menopause and how to implement guidelines in your practice to facilitate a multidisciplinary approach in the management of individuals identified as being at increased risk. This session will address these topics comprehensively including providing an expert-led panel on the challenging types of cases that you face every day.

Including being knowledgeable about substratification tools such as the polygenic risk score
Attendees will review the data pertaining to hormone replacement in the setting of surgical menopause

PST	MST	СЅТ	EST	Monday April 19
7:00 _{am}	8:00 _{am}	9:00 _{am}	10:00 _{am}	Morning Symposia with Myriad
7:45	8:45	9:45	10:45	Opening Comments
8:00	9:00	10:00	11:00	Identification of the High-Risk Patient and Risk Assessment Models Ruth Heisey, MD
8:30	9:30	10:30	11:30	Exercise- How Much is Enough? Sarah Bazzetta, MMS, MAS, PA-C
9:00	10:00	11:00	12:00 pm	Complexities When Ordering Germline Cancer Genetic Panel Testing Padma S. Rajagopal, MD, MPH
9:30	10:30	11:30	12:30	Break and click in with Vendors VENDOR INTERACTIVE SESSION
9:45	10:45	11:45	12:45	PRS- Stratification in Hereditary and Familial Patients Sandhya Pruthi, MD
10:15	11:15	12:15 pm	1:15	Review and Controversies of Current Genetic Testing Guidelines Padma S. Rajagopal, MD, MPH
10:45	11:45	12:45	1:45	Controversies in Ovarian Cancer Screening and What's on The Horizon Shannel R. Adams, MD
11:15	12:15 pm	1:15	2:15	Genetic Counselors and Future Directions in Genetic Counseling: Telehealth and IT Sara Pirzadeh-Miller, MS, CGC
11:45	12:45	1:45	2:45	Break and click in with Vendors VENDOR INTERACTIVE SESSION
1:00 _{pm}	2:00	3:00	3:30	The Evidence Behind Preventive Supplements – Vitamin D, Omega 3 and Aspirin Sarah Bazzetta, MMS, MAS, PA-C
1:30	2:30	3:30	4:30	Novel Breast Imaging Technologies for the High-Risk Patient - Are Mammograms aThing of the Past? Asha Bhatt, MD
2:00	3:00	4:00	5:00	Break and click in with Vendors VENDOR INTERACTIVE SESSION
2:30	3:30	4:30	5:30	Controversies and Challenging High-Risk Case Discussion:Moderators: Holly J. Pederson, MD& Sandhya Pruthi, MD with Asha Bhatt, MD; Erin Hofstatter, MD; Jennifer K. Plichta; MD;INTERACTIVESarah Bazzetta, MMS, MAS, PA-C; Carrie Langstraat, Melinda Wu, MD; Sara Pirzadeh-Miller, MS, CGCSESSION
3:30	4:30	5:30	6:30	Bilateral Mastectomies Without "The Gene": When & Why? Jennifer K. Plichta, MD
4:00	5:00	6:00	7:00	Controversies in Risk Reducing Pelvic Surgery (Salpingectomy +/- Uterus and Timing) Carrie Langstraat, MD
4:30 pm	5:30 pm	6:30 pm	7:30 pm	Hormone Therapy in BRCA patients Erin Hofstatter, MD

Breast Imaging Pre-Conference Course

EST



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Cutting-Edge Breast Imaging: Staying Ahead of the Curve - 7 Credits

Robert C. Ward, MD and Sadia Choudhery, MD

This exciting Pre-Conference will cover revolutionizing breast imaging technologies and practices of the future. Attendees will learn from renowned faculty about the pros and cons of these technologies and practical methods for adoption and implementation. The goal of this course is to highlight the new breast imaging technologies on the horizon and to underscore the importance of these technologies in advanc-

Monday, April 19

7:45 _{am}	8:45 _{am}	9:45 _{am}	10:45 _{am}	Opening Comments		
8:00	9:00	10:00	11:00	Converting to Tomosynthesis Screening: Logistics & Beyond Emily Conant, MD		
8:30	9:30	10:30	11:30	Interpretation of Reconstructed 2D Mammography Stamatia Destounis, MD, FACR, FSBI, FAIUM		
9:00	10:00	11:00	12:00 pm	Pearls & Pitfalls for Tomosynthesis-Guided Procedures Victoria Mango, MD		
9:30	10:30	11:30	11:30	Break and click in with Vendors VENDOR INTERACTIVE SESSION		
9:45	10:45	11:45	12:45	Updates on Contrast-Enhanced Mammography Jordana Phillips, MD		
10:15	11:15	12:15 pm	1:15	Implementing Abbreviated MRI in Clinical Practice Emily Conant, MD		
10:45	11:45	12:45	1:45	Gadolinium Deposition: Fact vs Fiction Christiane Kuhl, MD		
11:15	12:15 pm	1:15	2:15	Meet the speaker: Dr. Christiane Kuhl - Q &A :INTERACTIVERobert C. Ward, MD - Moderating with Christiane Kuhl, MDSESSION		
11:45	12:45	1:45	2:45	Break and click in with Vendors VENDOR INTERACTIVE SESSION		
1:00 pm	2:00	3:00	4:00	Contrast-Enhanced Breast CT Elizabeth Dibble, MD		
1:30	2:30	3:30	4:30	FDG PET/CT Elizabeth Dibble, MD		
2:00	3:00	4:00	5:00	Cryoablation for Breast Tumors: Where Do We Stand? Robert C. Ward, MD		
2:30	3:30	4:30	5:30	Using Ultrasound Features as Predictive & Prognostic Biomarkers A. Thomas Stavros, MD, FACR, FSBI, FSRU		
3:00	4:00	5:00	6:00	Break and click in with Vendors VENDOR INTERACTIVE SESSION		
3:15	4:15	5:15	6:15	Non-Mass Ultrasound Lexicon A. Thomas Stavros, MD, FACR, FSBI, FSRU		
3:45	4:45	5:45	6:45	Meet the speaker Dr. Thomas Stavros – Q &A : INTERACTIVE Robert C. Ward, MD - Moderating with A. Thomas Stavros, MD, FACR, FSBI, FSRU INTERACTIVE		
4:15 pm	5:15 pm	6:15 pm	7:15 pm	Advances in Wireless Localization Techniques Jay R. Parikh, MD, FRCP(c), FACR, FSBI, FACPE		

Technologist Challenge Post-Conference Course



PST

Technologist Challenge: Amplify Your Skills and Knowledge - 6 Credits

Louise Miller, RT(R)(M), ARRT and Harriet B. Borofsky, MD

Advance and "amplify" your knowledge by attending this exciting and all new post conference curriculum! Lectures and interactive sessions will challenge you and sharpen your skills in problem solving through topics that are pertinent to your professional growth and success. You will gain a deeper understanding of breast anatomy and breast cancer biology, as viewed at imaging, as well as share your experience with peers and look to the future at the crucial role technologists play on the breast imaging team.

MST	СЅТ	EST	Monday, April 19
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7:50 am	7:50 am	9:50 am	10:50 am	Opening Comments			
8:00	8:00	10:00	11:00	What are We Looking For? How Breast Cancer Biology Impacts What We See on Our Images Harriet B. Borofsky, MD			
9:00	9:00	11:00	12:00 pm	What and Where is it? Correlative Anatomy and Pathology at Multimodality Breast Imaging Harriet B. Borofsky, MD			
9:30	9:30	11:30	12:30	Break and click in with Vendors VENDOR INTERACTIVE SESSION			
9:45	9:45	11:45	12:45	Technologist/Radiologist Case Review with Audience Participation INTERACTIVE Harriet Borofsky, MD & Louise Miller, RT(R)(M), ARRT SESSION			
10:45	10:45	12:45 pm	1:45	Challenging Cases: Mammographic and Clinical Findings of the Breast Robyn Hadley, RT(R)(M)			
11:45	11:45	1:45	2:45	Break and click in with Vendors VENDOR INTERACTIVE SESSION			
1:00 pm	1:00 pm	3:00	4:00	Everyone on Board: Policies and Procedures that Create Appropriate Standards of Care Sarah A. Jacobs, BS, RT(R)(M)(CT)			
2:00	2:00	4:00	5:00	On the Horizon: Your Future in Breast Imaging Dawn Derenburger, RT(R)(M), ARRT			
3:00	3:00	5:00	6:00	Break and click in with Vendors VENDOR INTERACTIVE SESSION			
3:15 pm	3:15 pm	5:15 pm	6:15 pm	Share Your Knowledge, Share Your Passion/Educating and Motivating Your Colleagues Robyn Hadley, RT(R)(M) & Louise Miller, RT(R)(M), ARRT			



VIRTUAL LECTURES LIVE INTERACTIVE/PANEL SESSIONS/Q&A APRIL 16 -19, 2021

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Evolving Through A Pandemic: Transition from Breast Center Survival to Growth - 6.5 Credits

Deborah K. Dix, MS, RN and Jane Berz, MSN, RN, FNCBC

Breast centers were dramatically impacted in 2020 regarding when and how to do business, as well as ensuring the safety of their environment for patients and employees. All health care systems are now faced with learning new ways of doing business in the midst of intense financial challenges across the organization. More than ever, administrators are experiencing the need to embrace change and find a new path of discovery through resilience and innovation. This post conference is focused on the business development of new revenue streams for breast centers and creation of new pathways of critical services for patients during and in a post-pandemic environment.

Monday, April 19

7:50 am	8:50 am	9:50 am	10:50 am	Opening Comments
8:00	9:00	10:00	11:00	Born of Necessity: Embracing Unexpected Change Katherine Branch, MHA
8:30	9:30	10:30	11:30	The High-Risk Clinic in a Telemedicine Environment: Tales from the Front Lines Michele Settelmyer, APN, WHNP-BC & Candace T. Westgate, DO, MPH, FACOG
9:30	10:30	11:30	12:30 _{pm}	Break and click in with Vendors VENDOR INTERACTIVE SESSION
9:45	10:45	11:45	12:45	Patient Experience in Telehealth: What Have We Learned & How to Use the Information? Michael Koroscik, MBA, MHA
10:15	11:15	12:15 pm	1:15	Staff Education & Support via a Virtual Platform Lisa Allison, BSN, RN, MHA & Katherine Branch, MHA
10:45	11:45	12:45	1:45	Diving into the Business Issues: Productivity Metrics and FTE's When Delivering Telehealth Julie Shisler, BS, LPN, CN-CM
11:15	12:15 pm	1:15	2:15	Telehealth and the Future: Q & A Opportunity with our ExpertsJane Berz, MSN, RN, FNCBC - Moderating with Michele Settelmyer, APN, WHNP-BC;Candace Westgate, DO, MPH, FACOG; Mike Koroscik, MBA, MHA;Lisa Allison, BSN, RN, MHA; Katherine Branch, MHA & Julie Shisler, BS, LPN, CN-CM
11:45	12:45	1:45	2:45	Break and click in with Vendors VENDOR INTERACTIVE SESSION
1:00 pm	2:00	3:00	4:00	Putting Together a Performa for Business Expansion in the Breast Center: What Will the CFO Need from You? Michael Koroscik, MBA, MHA
1:45	2:45	3:45	4:45	Patient and Information Security in the World of Telehealth Shawn Sacauskas, CISSP, HCISPP
2:30	3:30	4:30	5:30	NAPBC/ACoS Accreditation Connection: Creating Symmetry to Achieve Success Deborah K. Dix, MS, RN
3:00	4:00	5:00	6:00	Break and click in with Vendors VENDOR INTERACTIVE SESSION
3:15	4:15	5:15	6:15	Rethinking Services, Lessons Learned and Silver Linings INTERACTIVE Deborah K. Dix, MS, RN - Moderating with Mike Koroscik, MBA, MHA; INTERACTIVE Shawn Sacauskas, CISSP, HCISPP; Julie Shisler, BS, LPN, CN-CM& Lisa Allison, BSN, RN, MHA SESSION
3:45	4:45	5:45	6:45	Seeking Our Best Resilient Selves Following a Year Like No Other Barbara Rabinowitz, PhD, MSW, FNCBC
4:15 pm	5:15 pm	6:15 pm	7:15 pm	Wrap Up: Closure and Evaluations Jane Berz, MSN, RN, FNCBC & Deborah K. Dix, MS, RN

Clinical Breast Assessment Post-Conference Course





Clinical Breast Assessment (CBA): Updates in the Approach to Diagnostic Evaluation of Breast Abnormalities - 3 Credits

Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC; Jennifer Gass, MD, FACS & Sandhya Pruthi, MD

Clinical breast assessment entails a comprehensive and multi pronged approach, based on symptoms and clinical criteria to evaluate breast abnormalities and diagnose breast cancer. The multidisciplinary team of experts participating in this post conference will present updates in screening and diagnostic mammogram guidelines, the role of breast health awareness and how diagnostic imaging (mammogram, ultrasound and breasts MRI) is applied when focal findings (masses, thickenings, focal pain, nipple discharge, breast pain etc.) are present. Attendees will have the opportunity to participate in interactive Clinical Cases Discussion session. There will be a Certificate of Attendance.

PST	MST	СЅТ	EST	Monday, April 19
7:50 am	8:50 am	9:50 _{am}	10:50 _{am}	Opening Comments
8:00	9:00	10:00	11:00	Melding Disparate Guidelines for Screening And Diagnosis of Breast Cancer Andrea LN. Kaster, MD
8:30	9:30	10:30	11:30	When Guidelines Don't Apply: Diagnosing Breast Cancer Jennifer Gass, MD, FACS
9:00	10:00	11:00	12:00 pm	Risk Implications: Radiology Guide to Navigate Clinical Breast Symptoms Elizabeth M. Valencia, MD, JD, FCLM
9:30	10:30	11:30	12:30	Break and click in with Vendors VENDOR INTERACTIVE SESSION
9:45	10:45	11:45	12:45	Clinical Breast Assessment-Removing Panic from a Pandemic Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC
10:15	11:15	12:15 pm	1:15	Breast Center Triage- Incorporating Clinical Breast Assessment, Breast Imaging, New Technologies and Breast Pathology Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC
10:45	11:45	12:45	1:45	Breast Self-Exam and Evolution to Breast Health Awareness Sandhya Pruthi, MD
11:15	12:15 pm	1:15	2:15	Clinical Breast Assessment and Diagnostic Evaluation: Case Discussion; Sandhya Pruthi, MD - Moderating with Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC; INTERACTIVE Andrea LN. Kaster, MD, FACS; Elizabeth M. Valencia, MD, JD, FCLM & Jennifer Gass, MD, FACS SESSION



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 - 19, 2021

Navigation Role Post-Conference Course

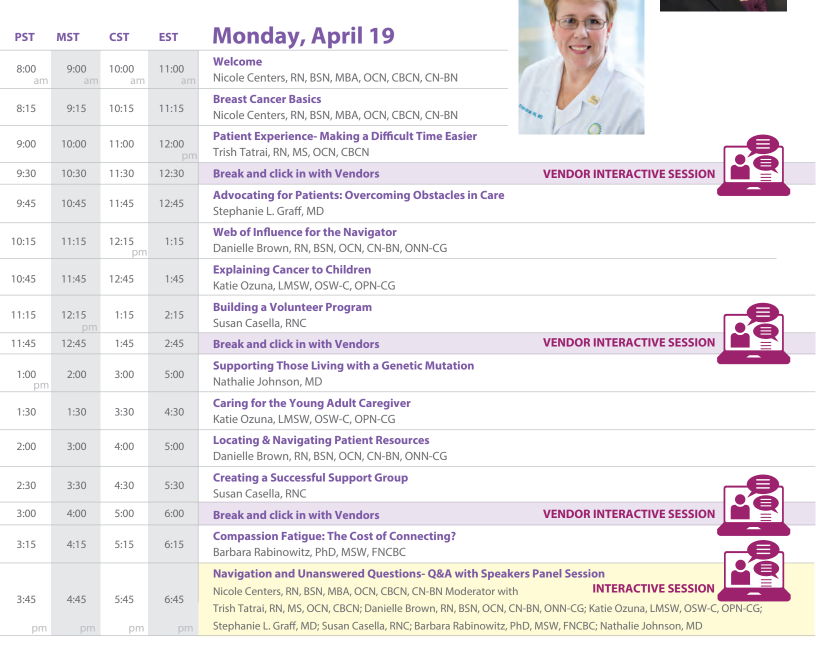
BLUEPRINTING THE



Blueprinting the Navigator Role - 6.75 Credits

Nicole Centers, RN, BSN, MBA, OCN, CBCN, CN-BN & Trish Tatrai, RN, MS, OCN, CBCN

Join us to fill your tool kit to build your program to towering success. This post conference is appropriate for those new to the role and seasoned navigators who want to add to their successful programs



Freeman Navigation Course



MST

PST

Dr. Harold Freeman Patient Navigation Institute Navigation Course - 5.75 Credits

Harold P. Freeman, MD and Courtney Bowen, MS

Healthcare Professionals and advocates including but not limited to nurses, radiology technologists, other licensed providers and non-licensed navigations will be presented with the most current information on navigation of breast patients across all phases of the healthcare continuum including outreach, screening, diagnosis, treatment and survivorship. The curriculum will include various modules of navigation which will familiarize participants with the skill sets required to navigate breast patients through various phases of the health care continuum.

cst Est Monday, April 19 This course does not provide information that will be covered in the Navigation BPNC Test.

8:00 _{am}	9:00 am	10:00 _{am}	11:00 am	Overview and Historical Prospective of Patient Navigation	
9:30	10:30	11:30	12:30	Break and click in with Vendors	VENDOR INTERACTIVE SESSION
9:45	10:45	11:45	12:45	Clinical Navigation (Screening, Diagnosis, and Treatment)	
11:15	12:15 _{pm}	1:15 _{pm}	2:15	Clinical Navigation Continued (Legal, Cultural Diversity & Health Literacy)	
11:45	12:45	1:45	2:45	Break and click in with Vendors	VENDOR INTERACTIVE SESSION
1:00 pm	2:00	3:00	4:00	Lay Navigation Advocate/Outreach, Screening and Communic Developing a Navigation Program	- tio
2:30	3:30	4:30	5:30	Break and click in with Vendors	VENDOR INTERACTIVE SESSION
2:45	3:45	4:45	5:45	Case Studies	ee ee
3:45 pm	4:45 pm	5:45 pm	6:45 pm	Learning Objectives	

BPNC Navigator Certification

OJEH JINN

Breast Patient Navigator Certification Available On line April 19th - May 1st

The Breast Patient Navigator Certification developed to set standards of achievement for the professional's role, enhance patient safety, improve the quality of care and delivery of services, and recognize professionals who advance beyond basic knowledge in a field of specialty. The Breast Patient Navigator Certification validates the medical professional's knowledge and performance standards through testing. Certification reflects an individual's achievement beyond licensure requirements and a basic level of knowledge. It exhibits dedication to validating a specific set of skills to provide enhanced care and services for patients and clients through advanced competency.

Criteria for the application to test are listed below. The NCBC Breast Patient Navigation Certification Program proudly offers six types of Breast Patient Navigator Certifications: The Certified Navigator – Breast in Imaging, Management, Advocate, Clinical, Provider, or Nurse.

CERTIFIED NAVIGATORS - BREAST (+ individual designation based on licensure)

- CN-BI = Diagnostic Imaging/Treatment Techs (All technologists from diagnostics to treatments)
- **CN-BM** = Management/Social Worker (All social workers and managers of navigators)
- **CN-BA** = Advocate (All volunteers/lay navigators)
- **CN-BC** = Clinical (All certified medical assistants, technologists, licensed practical/vocational nurses)

CN-BP = Provider (All breast care diagnosticians, nurse practitioners, physicians, physician assts, breast care PhDs) **CN-BN** = RN (All registered nurses from breast care, diagnostic imaging, treatment, survivorship, genetics)

Certification Eligibility Requirements: The applicant must:

- Be a licensed medical professional and hold a valid medical license as a physician, nurse, physician assistant, social worker, radiologic technologist, radiology practitioner assistant, social worker, or advanced practice nurse OR
- · Be master level prepared in a health related field; OR
- · Be a lay or volunteer navigator and have taken a patient navigation course; AND
- Navigate breast patients for at least 25% of the applicants job responsibility OR
- Have supervision of breast patient navigators; AND
- · Provide proof of valid license or certification (not required for those taking the Advocate examination); AND
- Pay the certification fee of \$295 registration

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.

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.

Register to Attend: Breastcare.org





Introduction to Oncoplastic Surgery - 3 Credits

Chair: Cary S. Kaufman, MD, FACS

For both Surgeons and Non-Surgeons: Attend this introduction to Oncoplastic Surgery

Most women with early breast cancer will survive a lifetime. Learn how we enhance their survival by improving the aesthetic appearance of their cancer surgery. Cancer surgery does not have to be disfiguring. This approach is the newest advancement in breast surgery. Find out what Oncoplastic means and how it's modifying old techniques and improving results. This introductory series describes the development of Oncoplastic Surgery, where it fits in overall breast cancer care and several examples of the performance and benefits of Oncoplastic Surgery. After this introductory sesion, you may wish to come to our next Hands-on Oncoplastic Surgery Course with Lab.

PST	MST	СЅТ	EST	Monday, April 19
7:45 _{am}	8:45 _{am}	9:45 _{am}	10:45 _{am}	Opening Comments Cary S. Kaufman, MD, FACS
8:00	9:00	10:00	11:00	The Gift of Oncoplastic Surgery Barbara Rabinowitz, PhD
8:30	9:30	10:30	11:30	History of Oncoplastic Surgery Sadia Khan, MD, FACS
9:00	10:00	11:00	12:00 pm	Genetic Testing: What the Breast Surgeon Needs to Know Mary E. Freivogel, MS, CGC
9:45	10:45	11:45	12:45	Break and click in with Vendors
10:00	11:00	12:00 pm	1:00	Reconstructive Lumpectomy and Intraoperative Imaging VENDOR INTERACTIVE SESSION Cary S. Kaufman, MD, FACS Imaging
10:30	11:30	12:30	1:30	Crescent Mastopexy / Benelli-Round Block Mastopexy Sadia Khan, MD, FACS
11:00	12:00	1:00	2:00	Oncoplastic and More -Meet the Speaker and Q&A ; Cary S. Kaufman, MD, FACS - Moderating with Sadia Khan, MD, FACS

SESSION



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16 -19, 2021

Cancer Genetics & Risk Assessment Certification

Available on Line April 19-May 1

Cancer Genetics & Risk Assessment Certification: CGRA®

Genomic discoveries are increasingly being applied to the clinical care of the patient, particularly in the field of cancer genetics and risk assessment.

There is a need for clinicians across the spectrum of practice to acquire knowledge and competency in identifying patients at risk for cancer, including hereditary risk factors as multiple genes can mediate cancer risk across multiple sites.

NCBC's Certification in Cancer Genetics & Risk Assessment has been developed to provide the assurance that the certified individual possesses the knowledge, skills and competency to provide cancer risk assessment services to patients and families.

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.

Certification Eligibility: The applicant must:

- . Be a licensed or certified health care professional with practice focus in breast health care, oncology, cancer genetics or cancer risk assessment (MD, RN, NP, PA)
- Have completed relevant focused educational courses in cancer genetics, risk assessment
- Have 2 years of experience in the field of cancer care, including cancer screening, diagnosis, management, navigation
- Complete an application process

For any questions regarding CGRA® certification please contact Executive Director NCBC Kimberly Bolin, BS, ARDMS, ARRT, RT(R)(M)

Kimberly@breastcare.org



- ✓ Access to 150+ Recorded Lectures ✓ On-Demand Access for 1 year
- Live Interactive/Panel Discussions
- Live Debate and O&A Sessions
- Live Meet the Experts Sessions

Special Bonus:

- Interactive Exhibitor Sessions
- Exhibitor One-on-One schedules available
- Virtual presentations allow you to view as many break out sessions as you are able to attend during the 3 Day Interdisciplinary Breast Center Conference.
- And register to attend more than one post conference course 9 to choose from!



Cancer Genetics & Risk

Assessment Certification®





Conference Pricing Information



VIRTUAL LECTURES | LIVE INTERACTIVE/PANEL SESSIONS/Q&A | APRIL 16-19, 2021

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NCDC Mombox

3 Day Interdisciplinary Conference

(Friday, April 16- Sunday, April 18, 2021) Fees include Online Syllabus and Credits

Fees include Online Syllabus and Credits	NCBC Member Pricing	Non-Member Pricing
Non-Physicians	\$595	\$795
Physicians	\$795	\$995
Resident / Fellow	\$450	\$650
Post-Conference Courses (Monday April 19) Fee includes Online	Add to 3 Day Conference	Post Course ONLY
Syllabus and Credits	Registration	
NEW Cutting-Edge Breast Imaging: Staying Ahead of the Curve	\$299	\$420
Dr. Harold Freeman Patient Navigation Institute Navigation Course	\$399	\$499
NEW Evolving Through A Pandemic: Transition from Breast Center Survival to Growth	\$299	\$420
NEW Blueprinting the Navigator Role	\$299	\$420
NEW Technologist Challenge: Amplify Your Skills and Knowledge	\$299	\$420
NEW Design and Development of a High-Risk Breast Program	\$299	\$420
NEW Challenges & Controversies in High Risk Breast & Ovarian Cancer Management	\$299	\$420
NEW Introduction to Oncoplastic Surgery	\$299	\$420
NEW Clinical Breast Assessment (CBA): Updates in the Approach to Diagnostic Evaluation of Breast Abnormalities	\$299	\$420
* Breast Patient Navigator Certification (CN-B *) (On line April 19th - May 1st)	\$295	\$295
*NEW Cancer Genetics & Risk Assessment Certification (CGRA) (On line April 19th - May 1st)	\$495	\$495

(On line April 19th - May 1st)

*1 year complimentary NCBC Membership is included with BPNC or CGRA® certification. Register for the 3 day conference at the member rate.

Additional Discount For Facility Members

- 1. Discount applies to 3 Day Conference registration fee for up to five (5) registrants from the same facility. Not applicable towards Pre or Post conference workshops.
- 2. Receive 10% Discount off Registration for up to 5 members.
- 3. The primary facility member is required to contact the NCBC office by noon eastern time on April 5, 2021 to receive the code. Contact the registration office at 574-401-8113.
- 4. Each registrant must submit their own individual registration by January 29, 2021. Discount code must be included with registration in order to receive the discount.
- 5. Rates for the 3 Day Conference are linked to each individual's membership standing with NCBC.
- 6. Whether paying online or by check, discount code must be used by January 29, 2021. Check payments must be postmarked by March 1, 2021.
- 7. Refunds cannot be given if registration is submitted without discount code

Registration Payment

Payment may be made via credit card or check. Please register online and select check payment if you cannot pay by credit card. Check payments must be postmarked April 1, 2021 to be eligible for the early bird discount.

Cancellation Policy

NCBC will provide a full conference refund less a \$50.00 processing fee until December 31, 2020. No Conference refunds will be given after February 15, 2021. No Refunds on Certifications once the Study Materials have been sent. NCBC Membership is not refundable.

Register to Attend: BreastCare.org

Contact the office at 574-401-8113 for registration by mail.

