ANNUAL N@BC2020

Interdisciplinary Breast Center Conference

April 03-08 • All New Caesars Forum Venue • Las Vegas, NV



Dr. Barbara Rabinowitz Administration/Psychooncology NCBC Founder

Dr. Hope Rugo Oncology

Dr. Atilla Soran Lymphedema/ **Breast Surgery**

Dr. Meena Moran **Radiation Oncology**

Dr. Tom Stavros Radiology



Interdisciplinary Care is the Future...

An Empowering 3 Day Conference

NCoBC 2020 Interdisciplinary Breast Center Conference

New Pre/Post Conferences

Imaging of the Future

Management of High-Risk Patients/Implementation of a High-Risk Program

Evolution of Clinical Breast Exam to Clinical Breast Assessment

An Interactive Administrative Workshop

Navigating the Navigator Role

New Cancer Risk & Genetic Certification

The Essential Oncoplastic Surgery Course with 3 Day Hands-On Lab







Cancer Genetics & Risk Assessment Exam

New from NCBC CGRA® Certification

Tuesday, April 07

Cancer Genetics & Risk Assessment Certification: CGRA®

Genomic discoveries are increasingly being applied to the clinical care of 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

Cancer Genetics & Risk Assessment Certification exam is available Tuesday:

	<u> </u>
9:00 am	Registration Begins
9:30 am	Tests Begin
12:30 pm	Testing Ends

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

Kimberly@breastcare.org

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. 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
- $2. Health care. gov {\it ``Partnership of Patients: Better Care, Lower Costs. http://www.healthcare.gov/compare/partnership-for-patients/index.html} \\$
- 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



NCBC National Consortium of Breast Centers

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

Advocating for Excellence in Breast Health Care





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Earn Up to 33.25 Credits

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The Essential Oncoplastic Surgery Course with 3 Day Hands-On Lab

and optional Certificate program

- Lecturers are Internationally known breast surgeons showing their insights and experience with oncoplastic techniques.
- Essential techniques that all surgeons can master will be discussed.
- There will be practical labs on all days of the course, allowing in depth hands on experience using the latest Mastotrainers.
- Lecturers will demonstrate their techniques in the lab to be followed by the attendees performing the procedures in a "see one, do one" teaching method.



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, radiology, pathology, nursing, administration, navigation, psychology and radiology, as well as sharing innovations in breast cancer care, including the New NQMBC program.

We have had several successful pre and post conferences that we will be bringing back this year including, the Oncoplastics Breast Surgery course and Innovation in Radiology, Management of the High Risk patient and Developing a High Risk Program, and The Evolution from Clinical Breast Exam to Clinical Breast Assessment. The administration, mammography positioning workshop 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.

Come to Las Vegas in 2020. Bring your team!

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 2020: it is the 30th anniversary of this amazing organization, which continues to evolve as needed in order to stay relevant in the ever-changing landscape of breast care. I am humbled and honored to serve as this year's program and 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 very talented 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, pearls which you can apply as soon as you get back to your clinical work.

In addition to the main conference, there are a variety of pre and post conferences which will bring tremendous value to your patients and organization. This year, we are introducing several new topics, including comprehensive management of lymphedema, 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, through survivorship and beyond.

We are all here for our patients and I am honored to be on your team.

With gratitude,

Khai Tran, MD 2020 NCoBC Program/Conference Chair Breast Imaging Specialist Sutter Health Imaging Sacramento, CA

Special Recognition

Give credit where credit is due.



2019 Inspiration Award Recipient Ernie Bodai, MD



2019 Impact Award Recipient Soonmyung Paik, MD

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

- Understand the importance of estimating and managing breast cancer risk
- Define the #me too/#times up movement overall
- Describe the Role of Dietary Supplements in Cancer Prevention and Survivorship
- List strategies for outreach to referring physicians
- Discuss when to refer a genetic counselor, pre and post test counseling vs post test only
- Define the benefits and hazards of consumer directed genetic testing
- Distinguish key investments in building a high risk clinic
- · Discuss building a clinics proforma
- · Understand the importance of high risk management
- Learn the different techniques of implant based reconstruction, pros and cons of prepectotal vs. subpectoral implant based reconstruction
- Recall the definition of triple negative breast cancer
- Recognize that triple negative breast cancer represents a heterogenous subtype of breast cancer when assessed with molecular techniques
- Understand the complexity and nuances of current CAP reporting guidelines for cancer in the context of domestic and global health practice
- Recognize the markers of quality and systems of quality assurance that are necessary for pathology
- Understand the different stages of patients with lymphedema
- Understand the indications and rationale for irradiation of the axillary, supraclavicular and internal mammary nodes following mastectomy or lumpectomy
- Define the role of compression garments in management of lymphedema
- Describe how to identify low risk ductal carcinoma in situ
- Describe the effect of obesity on breast cancer risk, recurrence and mortality
- Understand radiation therapy options in the management of breast cancer
- Recognize long term consequences of estrogen deprivation in survivors of breast cancer and system management

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 33.25 *AMA PRA Category 1 Credits*TM. 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™

04/03/20	6.5	Management of the High-Risk Patient/Hereditary Predisposition & Implementation of a
04/03/20	6.5	Imaging of the Future
04/03 - 04/05/20	15.75	Oncoplastic Course with Labs
04/04 - 04/06/20	18	Multidisciplinary Conference
04/06 - 04/07/20	8.75	Mammography Positioning Workshop: Challenging Patients, Challenging Situations
04/07/20	6	Find Your Compass: Navigating the Navigator Roll
04/07/20	6.25	Define the Idea & Deliver the Success: An Interactive Administrative Workshop
04/07/20	6.25	Dr. Harold Freeman Patient Navigation Institute Navigation Review Course
04/07/20	4	The Evolution of Clinical Breast Exam to Clinical Breast Assessment



a High-Risk Breast Program

Housing Hotel info

Reduced Room Rates until March 13th













Enjoy Las Vegas Attractions and Resort Amenities

Hotel Reservations: The NCBC is proud to announce our 30th annual conference at Caesars Forum. Experience this new venue and surrounding activities. From the moment you arrive, you will see and feel this new venue's excitement. **BOOK YOUR HOTEL TODAY** Be sure to book your room for the conference within the NCBC room block and receive our LOW negotiated rates. Conference block rooms also keep you in the loop by receiving conference updates and correspondence right to your room. Take advantage of ad-hoc networking opportunities by staying in the same hotel as your peers and other industry professionals.

Host Hotel: Harrah's Las Vegas will host attendees for the NCoBC 2020 conference. Harrah's Las Vegas is directly connected to CAESARS FORUM Convention center via climate controlled skybridge. With its prime location at the center of the famous Las Vegas Strip, Harrah's puts you at the heart of everything that makes Las Vegas, Las Vegas. You'll enjoy the newly renovated guestrooms with easy access to the convention center. NCBC has negotiated a discounted room rate of \$157.00 per night plus tax and \$22 resort fee (Resort fee includes daily wireless internet for two devices in guestroom, health club and pool access).

Hotel Block prices end March 13, 2020 Book your hotel today online: https://book.passkey.com/go/SHNCBO

A limited number of rooms are being held at The LinQ Hotel & Casino also directly connected to CAESARS FORUM convention center via climate controlled skybridge. Located at the heart of the Las Vegas Strip, The LINQ Hotel & Casino is the social hub for trend-setters. Rooms include modern furnishings and close access to the LINQ Promenade and The High Roller. NCBC has negotiated a discounted room rate of \$118 per night plus tax and \$22 resort fee. **Book your hotel today online: https://book.passkey.com/go/SHNCB0**

To receive the conference rates and all the amenities listed above, any reservations for this event must be made through NCBC and the Harrah's hotel only. Hotel Block prices end March 13, 2020 **NCBC does not use 3rd party housing companies.**

REGISTER ONLINE

Take advantage of our easy ONLINE reservation system, which books you at the best rate directly with the hotel. Find out immediate availability and select exactly what you want in a few easy steps.



LASxpress fast and efficient airport transportation service is committed to providing you a convenient stress-free experience.

Xpress Non-Stop Service and Economy Service available for NCoBC 2020 attendees

LASxpress offers:

- Advance Reservations on a secure website 24/7/365
- Preprinted boading passes eliminates frustration of securing transportation onsite
- Avoid long taxi lines
- Significant Savings vs. Taxi Fare
- Priority Boarding
- On-site Airport Staff
- Book online http://lasrescenter.hudsonltd.net/res?USERIDENTRY=NCBC2020&LOGON=GO



Save The Date...

N@BC2021

31st Annual Interdisciplinary Breast Center Conference March 19-24 • Caesers Palace Las Vegas



Management of the High-Risk Patient/Hereditary Predisposition AND Implementation of a High-Risk Breast Program

Sandhya Pruthi, MD; Holly Pederson, MD; Teresa Heckel, MBA, FABC, FNCBC; Mary Freivogel, 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 diffcult. 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. The afternoon 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.

Management of the high-risk patient has become more challenging and entails a multimodal and personalized approach. This high-risk session will include state of the art presentations on the role of enhanced surveillance for early detection of breast cancer, lifestyle modification and risk reducing medications. With the advent of newer multi-gene panel tests, experts will review the importance of addressing patient desires, understanding of results and advisable thresholds for consideration of testing. A panel of breast health specialists will present case studies in the management of high-risk patients.



Friday, April 03

7:00 - 8:00 am	Breakfast Symposia with Myriad
8:00 - 8:30 am	Defining the High-Risk Clinic and Identification of the High-Risk Patient Holly Pederson, MD
8:30 - 9:00 am	Risk Assessment Models- Pros and Cons and Using Models for Personalized Risk Assessment Dawn Mussallem, MD
9:00 - 9:30 am	Should Everyone Have Genetic Testing? Allison Kurian, MD, MSc
9:30 - 9:45 am	Break
9:45 - 10:15 am	What's New in Surveillance Imaging Options for High Risk Patients? Lora Barke, MD
10:15 - 10:45 am	Lifestyle Modification and Pharmacologic Options for Breast Cancer Risk Reduction Sandhya Pruthi, MD
10:45 - 11:15 am	CASES: Panel Discussion: Management of the High-Risk Patient Dawn Mussallem, MD Moderating with Holly Pederson, MD; Alison. Kurian, MD, MSc; Lora Barke, MD; Sandhya Pruthi, MD
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 1:00 pm	Designing the High-Risk Breast Program Teresa Heckel, MBA, FABC, FNCBC & Mary Freivogel, MS, CGC
1:00 - 1:30 pm	Critical Role of the Breast Imaging Navigator Dominique Smith, RT (M), BIN
1:30 - 2:00 pm	Business Considerations in Genetic Counseling Mary Freivogel, MS, CGC
2:00 - 2:30 pm	Communications & Collaborations: Bridging Relationships with Referring Physicians Stephanie Graff, MD
2:30 - 2:45 pm	Break
2:45 - 3:15 pm	Role of the High-Risk Advanced Practice Nurse Provider in High Risk Medical Management Dagny Oliver, NP
3:15 - 3:45 pm	Building the Business Case for a High-Risk Breast Program Teresa Heckel, MBA, FABC, FNCBC
3:45 - 4:30pm	Highlighting High Risk Breast Program Success Factors in the Community Setting Mary Freivogel, MS, CGC Moderating with Andrea Kaster, MD; Dominique Smith, RT (M), BIN; Dagny Oliver, NP; Lora Barke, MD
	Pre-Conference Ends

IMAGING of the Future

Sadia Choudhery, MD & Robert C. Ward, 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 conference is to highlight the new breast imaging technologies on the horizon and to underscore the importance of these technologies in advancing breast care in daily clinical practice.

Friday, April 03

7:00 - 8:00 am	Breakfast Symposia
8:00 - 8:30 am	Implementing Abbreviated MRI in Clinical Practice Emily Conant, MD
8:30 - 9:00 am	Contrast-Enhanced Breast CT and PET/CT Elizabeth Dibble, MD
9:00 - 9:30 am	Converting to Tomosynthesis Screening: Logistics and Beyond Emily Conant, MD
9:30 - 9:45 am	Break
9:45 - 10:15 am	Gadolinium Deposition: Fact vs Fiction Christiane Kuhl, MD
10:15 - 10:45 am	Updates on Contrast-Enhanced Mammography Jordana Phillips, MD
10:45 - 11:15 am	Questions and Answers with the Morning Speakers Sadia Choudhery, MD Moderating with Emily Conant, MD; Elizabeth Dibble, MD; Christiane Kuhl, MD; Jordana Phillips, MD
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 1:00 pm	Using Ultrasound Features as Predictive & Prognostic Biomarkers A.Thomas Stavros, MD, FACR
1:00 - 1:30 pm	Interpretation of Reconstructed 2D Mammography Stamatia Destounis, MD, FACR, FSBI, FAIUM
1:30 - 2:00 pm	Non-Mass Ultrasound Lexicon A.Thomas Stavros, MD, FACR
2:00 - 2:30 pm	Pearls and Pitfalls for Tomosynthesis-Guided Procedures Stamatia Destounis, MD, FACR, FSBI, FAIUM
2:30 - 2:45 pm	Break
2:45 - 3:15 pm	Cryoablation for Breast Tumors: Where Do We Stand? Robert C. Ward, MD
3:15 - 3:45 pm	Failure to Plan, is Planning to Fail: Gearing Up for Future Technology Stephen Rose, MD
3:45 - 4:15pm	Q&A with the Afternoon Speakers A.Thomas Stavros, MD, FACS; Stamatia Destounis, MD, FACR, FSBI, FAIUM; Robert C. Ward, MD; Stephen Rose, MD
	Pre-Conference Ends



Oncoplastic

Day 1



The Essential Oncoplastic Surgery Course with 3 Day Hands-On Lab

Cary S. Kaufman, MD, FACS

Oncoplastic Surgery is safe, has fewer re-excisions, has improved cosmetic results and has been embraced by many breast surgery organizations here and abroad. Join us at our newly expanded three-day "Essential Oncoplastic Surgery Course" using environmentally conscious customized Mastotrainer models to perform a variety of oncoplastic surgical procedures, from basic to complex. These models provide predictable anatomic issues that can be corrected using the variety of oncoplastic techniques. One-on-one instruction will occur in a see-one do-one process.

Surgeons of all breast surgical skills can learn new techniques. Those who already perform oncoplastic surgery may consider applying for the "Certificate of Performance in Oncoplastic Surgery™." This process will include educational lectures, documented performance of multiple techniques, and an oncoplastic surgery written test. An award report will be given that documents each procedure and all educational content and testing to validate one's own performance.

Friday, April 03

7:50 - 8:00 am	Course Introduction, Housekeeping, Orientation Cary S. Kaufman, MD, FACS
8:00 - 8:30 am	History of Oncoplastic Surgery Gail Lebovic, MA, MD, FACS
8:30 - 9:00 am	Genetic Testing: What the Breast Surgeon Needs to Know Mary Freivogel, MS, CGC
9:00 - 9:30 am	Crescent Mastopexy / Benelli-Round Block Mastopexy: Methods, Candidates, Guidelines Sadia Khan, DO, FACS
9:30 - 9:45 am	Break
9:45 - 11:15 am	ONCOPLASTIC LAB #1 Using RIGHT Breast – Crescent and Round Block Techniques – All Faculty TASK #1: Perform Crescent Mastopexy 1.0 cm lift with final suturing in place TASK #2: Perform Round Block Mastopexy 1.0 cm above crescent or 2.0 cm total lift with final suturing in place
	Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee)
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 1:00 pm	The Gift of Oncoplastic Surgery Barbara Rabinowitz, PhD, MSW, FNCBC
1:00 - 1:30 pm	Reconstructive Lumpectomy and Intraoperative Imaging Cary S. Kaufman, MD, FACS
1:30 - 2:00 pm	Nipple Sparing Mastectomy Techniques / Preferences / Options Ronda Henry-Tillman, MD, FACS and Faculty Panel
2:00 - 2:30 pm	How to Approach the Inferior Breast: Inframammary Fold Approach, Anchor/Inverted T Approach: Methods, Candidates, Guidelines Jennifer Gass, MD, FACS
2:30 - 2:45 pm	Break
2:45 - 4:15 pm	ONCOPLASTIC LAB #2 Using LEFT Breast – Inferior Mammary Fold and Anchor Techniques – All Faculty TASK #3: Perform Inferior Mammary Fold Approach with final suturing in place TASK #4: Perform Achor (Inverted T not involving the nipple) Approach with final suturing in place TASK #5: Discuss (do not perform) Circumvertical approach to lower pole.
	Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee.)
4:15 - 5:00pm	Extreme Oncoplasty: Candidates, Methods, Results Sadia Khan, DO, FACS
	Oncoplastic Ends for the Day

Saturday, April 04

7:00 - 8:00 am	Breakfast Symposia with Pfizer
8:00 - 8:30 am	Review and Summary of Yesterday's Labs / Decisions: Working with Plastic Surgeons vs. On Your Own Beth Lesnikoski, MD
8:30 - 9:00 am	Anatomic Based Oncoplastic Surgery: Blood Supply, Pedicle Options, Ptosis & Reduction Options Gustavo Zucca-Matthes, MD, PhD
9:00 - 9:45 am	Wise Pattern Markings: The Gateway to Successful Reductions Gail Lebovic, MA, MD, FACS
9:45 - 10:15 am	Break with Vendors
10:15 - 12:00 pm	ONCOPLASTIC LAB #3 Using RIGHT Breast – Marking the Wise Pattern and Inferior Pedicle Reduction Mammaplasty – All Faculty TASK #6: Perform Wise Pattern Markings on RIGHT breast TASK #7: Perform Inferior Pedicle Reduction Mammaplasty with removal of nodule upper outer quadrant TASK #8: Discuss (do not perform) other approaches: Circumvertical, Lollipop, J-plasty, L-plasty, other approaches
	Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result (This requires the additional Certificate of Performance in Oncoplastic SurgeryTM fee)
12:00 - 1:30 pm	Lunch with Vendors
1:30 - 2:00 pm	Challenges with Oncoplastic Surgery Privileges: Certification of Education and Performance Chris Glaser, MD, FACS & Cary Kaufman, MD, FACS
2:00 - 2:30 pm	Pearls from our Panel: Making Oncoplastic Surgery Easier - All Faculty
2:30 - 3:00 pm	Superior Pedicle Reduction Mammaplasty Technique: Approach to the lower pole tumors Gustavo Zucca-Matthes, MD, PhD
3:00 - 3:30 pm	Break with Vendors
3:30 - 5:00 pm	ONCOPLASTIC LAB #4 Using LEFT Breast – Superior Pedicle Reduction Mammaplasty Technique – All Faculty TASK #9: Perform Wise Pattern Markings on Left Breast TASK #10: Perform Superior Pedicle Reduction Technique on Left Breast and remove tumor from Lower Pole (if not already removed).
	Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result (This requires the additional Certificate of Performance in Oncoplastic SurgeryTM fee)
	Oncoplastic Ends for the Day

Sunday, April 05

7:00 - 8:00 am	Breakfast Symposia TBD
7:30 - 8:00 am	Written Examination Only for Certificate Applicants All Faculty
7.30 - 6.00 aiii	(Regular attendees do not attend - (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee)
8:00 - 8:15 am	Summary of Yesterday's Events
8:00 - 8:15 am	Cary S. Kaufman, MD, FACS
8:15 - 8:45 am	Current (and Future) Approaches to Lymph Nodes
0.13 - 0. 1 3 am	Richard J. Bleicher, MD
8:45 - 9:15 am	Complications of Oncoplastic Surgery
0.43 - 9.13 alli	Gustavo Zucca-Matthes, MD, PhD and Faculty
9:15 - 9:45 am	Oncoplastic Surgery Billing: Getting Paid for What You Do
9.13 - 9. 1 3 am	Ronda Henry-Tillman, MD, FACS
9:45 - 10:15 am	Break with Vendors
10:15 - 10:45 am	Providing Targeted Radiation Therapy in the Era of Oncoplastic Tissue Rearrangement
10.13 - 10.43 aiii	Dr. Julia White, MD, FACR, FASTRO
	Oncoplastic Lab #5: Localization Methods, A Spectrum of Approaches
10:45 - 11:20 am	All Faculty
	TASK #11: Localizing and Surgical Lab (Localization Hands on Lab Surgical Approach Hands on Lab)
11:20 - 12:10 pm	Summary, Q&A
11.20 - 12.10 pm	Oncoplastic Course Moves To General Meeting For Lunch And Lectures At 12:10
12:10 5:40	Oncoplastic Course Moves To General Meeting For Lunch And Lectures including Contralateral Mastectomy, Surgical
12:10 - 5:40 pm	Management of Multicentric Disease, Tumor Board, Timeliness of Care, Quality and Oncoplastic Surgery, Implant Breas Reconstruction, DCIS and other topics.
12:10 - 1:30 pm	Lunch with Vendors



Saturday , April 04 3 Day General Conference Begins!

7:00 - 8:00 am	Breakfast Symposia with Pfizer					
8:00 - 8:15 am	Membership Update & Opening Comments and Logistics Sandhya Pruthi, MD; Khai Tran, MD & Kimberly Bolin, Executive Director, NCBC					
8:15 - 9:00 am	Key note Speaker Life is Short, Don't Wait to Dance Valerie Kondos					
9:00 - 9:45 am	Management of the Axilla – Past, Present and Future Beth Overmoyer, MD with Jennifer Gass, MD, FACS and Jordana Phillips, MD					
9:45 - 10:15 am	Break with Vendors					
10:15 - 10:30 am	Impact Award					
10:30 - 11:00 am	Universal Genetic Testing (Allison W. Kurian, MD, MSc	Challenges and Opportunitie	s			
11:00 - 11:30 am	Breast Density: Current Per Liane Philpotts, MD, FSBI, FA	rspective and Future Challen CR	ges			
11:30 - 12:00 pm	30 Years of NCoBC: Past, Pr Barbara Rabinowitz, PhD, MS					
12:00 - 1:30 pm	Lunch with Vendors					
Break Outs	lmaging (Radiology/RT)	Administration	Multidisciplinary Clinical/Path/RN/Genetics	Navigator		
1:30 - 2:00 pm	Advances in Wireless Localization Techniques Jay Parikh, MD, FRCP(c), FACR, FACPE	Finding Joy in Our Work: Helping Ourselves & Our Staff Avoid Compassion Fatigue Jacquelyn B. Ostrom, CFRE, MA	High Risk/Genetics – Case Discussion Panel Holly Pederson, MD Moderating with Alison W. Kurian, MD, MSc;	Young Women, Egg Selection Egg vs Embryo & Other Topic in Fertility Preservation Shannel Adams, MD		
2:05 - 2:35 pm	Calming Patients' Fears: Communications Skills for Breast Imagers Stamatia Destounis, MD, FACR, FSBI, FAIUM	From Senior Leadership to Breast Center Staff: Securing Vertical Engagement Mike Koroscik, MHA, MBA	Sandhya Pruthi, MD; Richard Bleicher, MD and Jennifer Scalia-Wilbur, MS	Implicit Bias- Who Me? Reflections on Our Own Biase and Impact on Outcomes Nathalie Johnson, MD		
2:40 - 3:10 pm	Changing Outcomes in Your Breast Center: Peer Review and Recall Rates Stephen Rose, MD	Value in Breast Cancer Care Rachel Greenup, MD	Strive to Thrive: Protecting Bone Health During & After Breast Cancer Tara Sanft, MD	Role Delineation- Best Practices to Provide Value to Patient and Healthcare Team Kristina Rua MSN, RN, OCN, ONN-CG		
3:10 - 3:45 pm	Break with Vendors					
3:45 - 4:15 pm	Fertility Options for the Wo Sandra Ann Carson, MD, FAC					
	Lymphedema MINI SYMPO Risk factors/Diagi Atilla Soran MD, M Stages and Surge Oscar Manrique, M	nosis and Prevention PH, FACS, FNCBC ry				
4:15 - 5:15 pm	Physiology/ Updated Non-Surgical Treatment Options Stanley Rockson, MD CDT/ Exercise					
	Lisa G. Mager, MPT LE Board Panel Ca		rs for Rehab Services que MD; Stanley Rockson MD	COLSORTIUM OF		
		, CLT-LANA, WCS, UPMC Center				

Sunday, April 05

	Breakfast Symposia TBD			
8:00 - 8:30 am	Artificial Intelligence in Bre Sadia Choudhery, MD	east Imaging: From Theory to	Practice	
8:30 - 9:00 am	Update on Abbreviated Bre Christiane Kuhl, MD	east MRI: Results of ECOG-AC	RIN Trial	
9:00 - 9:30 am	From Every Clinician to Ad Anne Katz, RN, PhD, FAAN	ministrators: What's Sex Got	to Do with It	
9:30 - 9:50 am	Vendor Showcase			
9:50 - 10:30 am	Break with Vendors		AA 1.7 17 1 17	
Break Outs	lmaging (Radiology/RT)	Survivorship	Multidisciplinary Clinical/Path/RN/Genetics	Navigator
10:30 - 11:00 am	Imaging Features of Breast Cancer Subtypes Cherie M. Kuzmiak, DO, FACR, FSBI	Taking a Bite Out of Supplements: An Objective Look on the Use of Dietary Supplements in Cancer <i>Ting Bao, MD</i>	Changes in the Treatment of Hormone Receptor Positive Metastatic Breast Cancer: The Challenges of Sequencing Therapy Beth Overmoyer, MD	The Impact of Implementing of Clinical Pathway and Measuring Adherence Stephanie Graff, MD
11:05 - 11:35 pm	Imaging of Transgender Patients Bianca Carpentier, MD	Financial Toxicity after Treatment Rachel Greenup, MD	Go Flat Movement. Panel Discussion. Don Dizon MD, FACP, FASCO Moderatoring with Kari Rosenkrantz, MD & Anne Katz, RN, PhD, FAAN	Physician Satisfaction Versus Patient Satisfaction: Why Evaluating Both is Important to Identify Program Opportunities Anu Saigal, MD
11:40 - 12:10 pm	Nipple Discharge: Who, When & How to Image? Cherie Kuzmiak, DO, FACR, FSBI	Words Can Help and Harm: How We Can Say It Best Tara Sanft, MD	Managing Treatment Toxicities: An Evidence Based Integrative Approach <i>Ting Bao, MD</i>	Building Your Team to Be Successful by Stretching and Growth Opportunities Nicole Centers, BSN, RN, OCN, CBCN, CN-BI
12:10 - 1:30 pm	Lunch with Vendors			
Break Outs	lmaging (Radiology/RT)	Sexual Health 1st Responders	Multidisciplinary Clinical/Path/RN/Genetics	Administration
1:30 - 2:00 pm	Imaging Tumor Board Robert C. Ward, MD Moderating with Elizabeth Dibble, MD;	Female Sexual Health: Circular or Linear? Where Does Desire Fit In? Lorraine Drapek, DNP, FNP-BC,	Radiation Oncology Update Meena S. Moran, MD	Building Partnerships: Best Practices for Reaching Underserved Patients Throug Community Engagement Jacquelyn B. Ostrom, CRFE, MA
	Kristie Bobolis, MD; Sandhya Pruthi, MD;	AOCNP		Jacqueryri B. Ostrorni, erri E, wir
2:05 - 2:35 pm	Kristie Bobolis, MD; Sandhya Pruthi, MD; Terry Sarantou MD; Julia White, MD; Dan Visscher, MD; Nicole Centers, BSN, RN, OCN, CBCN, CN-BN & Belinda Zaparinuk, RT (M) (BS), CBEC, FNCBC	"I'm Just Not Interested" Unpacking Desire as a Primary or a Secondary Problem Don S. Dizon, MD, FACP, FASCO	Contralateral Mastectomy – Pros and Cons <i>Tina J. Hieken, MD</i>	
2:05 - 2:35 pm 2:40 - 3:10 pm	Sandhya Pruthi, MD; Terry Sarantou MD; Julia White, MD; Dan Visscher, MD; Nicole Centers, BSN, RN, OCN, CBCN, CN-BN & Belinda Zaparinuk, RT (M) (BS),	"I'm Just Not Interested" Unpacking Desire as a Primary or a Secondary Problem	Pros and Cons	Implementing is a Great First Step but Evaluation is its Necessary Partner

Sunday, April 05 Continues on next page



Sunday, April 05 Continued from previous page

Break Outs	lmaging (Radiology/RT)	Sexual Health 1st Responders	Multidisciplinary Clinical/Path/RN/Genetics	Quality/NQMBC
4:00 - 4:30 pm	Equipment and Regulatory Updates Jean Weigert, MD	Don't Just Ask, Do Something Lorraine Drapek, DNP, FNP-BC, AOCNP	Diagnostic Concordance Among Challenging Breast Lesions: Understanding Diagnostic Variability in Breast Pathology: Lessons Learned from an Expert Consensus Review Panel Dan Visscher, MD	Do You Have the Time? A Stopwatch on Quality Care Richard J. Bleicher, MD
4:35 - 5:05 pm	ACR Images: Realistic Expectations Dawn Derenburger, RT(R)(M), ARRT	The Lessons Learned from Case Discussions Don Dizon MD, FACP, FASCO Moderating with	DCIS: Identifying Low Risk Disease <i>Tina J. Hieken, MD</i>	Oncoplastic Surgery, Elevating Quality Gail Lebovic, MA, MD, FACS
5:10 - 5:40 pm	The Cost of Poor Positioning Louise Miller, RT(R)(M)	Anne Katz, RN, PhD, FAAN & Lorraine Drapek, RN, PhD	Techniques & Challenges in Breast Implant Based Reconstruction Oscar Manrique, MD	Focus on Multidisciplinary Conference-Identifying Quality Improvements Terry Sarantou, MD, FACS
5:40 pm	Conference Ends for the Day	1		
5:40 - 7:00 pm	Special Event: Poster Rece Oral Poster Presentations (4)	ption - Appetizers for All Atte	ndees	

Monday, April 06

8:00 - 8:30 am	CAP Requirements for Breast Pathology: You Want Me to do What? Danny A. Milner, Jr., MD, MSc
8:30 - 9:00 am	NQMBC 2.0 – Interesting Initial Results of New Quality Measures Cary S. Kaufman, MD, FACS
9:00 - 9:15 am	Inspiration Award Presented by Cary S. Kaufman, MD, FACS
9:15 - 9:45 am	Progress in Immunotherapy for Breast Cancer Hope Rugo, MD, FASCO
9:45 - 10:15 am	Break with Vendors

Break Outs	lmaging	Multidisciplinary Clinical/Path/RN/Genetics	Global Breast Care
10:15 - 10:45 am	Male Breast: Imaging Findings of Benign and Malignant Diseases <i>Tara Henrichsen, MD</i>	Choose Wisely: Breast Management Nathalie Johnson, MD	Challenges for Early Breast Cancer Diagnosis in Latin America Mauricio Costa, MD
10:50 - 11:20 am	Pearls for Imaging the Geriatric and Post-Surgical Patient Sarah Jacobs, BS RT(R)(M)(CT)	Estrogen Deprivation in Survivors of Breast Cancer: Potential Long-Term Consequenc- es & Symptom Management Stephanie S. Faubion, MD, MBA, FACP, NCMP	Solving the Pathology Crisis in Low and Middle-Income Countries Danny A. Milner, Jr, MD, MSc
11:25 - 11:55 am	Imaging of the Axilla & Internal Mammary Nodes: Updates and Challenges <i>Tara Henrichsen, MD</i>	Triple Negative Breast Cancer Update Hope Rugo, MD, FASCO	Radiation Therapy in Low & Middle Income Countries: Adapting to Existing Resourses Meena S. Moran, MD

Monday, April 06 Continued

Day 3

Break Outs	lmaging	Multidisciplinary Clinical/Path/RN/Genetics	Global Breast Care
12:00 - 12:30 pm	Case Review: Unusual Clinical & Mammographic Findings Robyn Hadley, RT(R)(M)	How Much Exercise is Needed to Improve Breast Cancer Outcomes? Jennifer Ligibel, MD	Clinical Diagnoses in Limited Resource Environment: Challenges & Opportunities. Panel Discussion Benjamin Anderson, MD, FACS Moderating with Danny A. Milner, Jr, MD, MSc; Mauricio Costa, MD; Meena S. Moran, MD and Melissa Nye, RN, BA, CN-BN, FNCBC
12:30 - 2:00 pm	Lunch with Vendors Last time with Ve	ndors	
2:00 - 2:30 pm	Management of Genitourinary Symptoms During & After Breast Cancer Treatment Stephanie Faubioun, MD		
2:30 - 3:00 pm	Medical Cannabis: Update 2020 Stacy D'Andre, MD		
3:00 - 3:30 pm	#Metoo/#timesup Coming to Health Pringl Miller, MD, FACS	care	
3:30 - 3:45 pm	Break		
3:45 - 4:15 pm	Clinical Breast Assessment- What Ha Benjamin Anderson, MD, FACS	s Changed and is There Clinical Utility	in Preserving this Exam?
4:15 - 4:45 pm	Obesity and Breast Cancer Jennifer Ligibel, MD		
4:45 pm	Conference Ends		

NCBC invites you and your breast center team to submit an abstract/poster.



YOUR INVITATION

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 All New Caesars Forum Venue, Las Vegas, NV. April 03-08, 2020. 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

To participate, email your abstract and the **Abstract Application*** to the NCBC office at NCBCabstracts@breastcare.org by the **due date**, **January 10, 2020; 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 2020 Conference by the end of February 7, 2020. The NCoBC will host a special Poster Reception at the end of the conference day on Sunday, April 05, 2020.

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/

Special Recognition 2019 Poster/Abstract Award Winners

Category I - From Paper to Tablet: Improving Effectiveness in Identifying High Risk Women in the Mammography Setting J. Sieling, H.Lu, S.McLaren, K.Curiel

Category II - Longitudinal Study of Alterations in Cognitive Function and Brain Metabolites among Women Receiving Chemotherapy for Primary Breast Cancer

R.Hurley, E.Giiman, J.Cerhan, K.Kantarci, P.Novotny, K.Ruddy, S.Kohli, S.Pruthi

Category III - A Clinical Value of Mammography in Restaging Breast Cancer Without Associated Calcifications in Patients Undergoing Neoadjuvant Chemotherapy
B.Wang, K.Chang, C.Cai, T.Moseley, H.He

Fellow Winner - Investigating the Link Between Breast Cancer and Lynch Syndrome M.Sheeham, L.Bolden, C.Moreno, C.Yanda, E.Downs-Kelly, M.Kalady, H.Penderson

Post-Conference Navigation

Find Your Compass: Navigating the Navigator Role

Brook Blackmore; Nathalie Johnson, MD & Nicole Centers, BSN, RN, OCN, CBCN, CN-BI

Join us for an interesting voyage as we give you some waypoints for mapping your navigation journey. As you consider navigation or if you are already captaining the role, this post-conference lays the course to find treasures that will be useful for you and your patients. We will have sessions to help you gain insight to get your patients through the rough seas of diagnosis and treatment and into the calmer seas of survivorship. Come join us to Find Your Compass as you are Navigating the Navigator Role



Tuesday, April 07

8:00 - 8:15 am	Welcome – Housekeeping Nicole Centers, BSN, RN, OCN, CBCN, CN-BI
8:15 - 8:45 am	Patient Experience- Making a Hard Time Better Anu Saigal, MD
8:45 - 9:30 am	Advocating for Patients: Approaches to Navigate Difficulties in Care Lori Wilson, MD, FACS
9:30 - 9:45 am	Break
9:45 - 10:15 am	When Fertility Plans Fail, What is Plan B (adoption, surrogate) Shannel Adams, MD
10:15 - 10:45 am	Support For Those Living with a Genetic Mutation and Cancer or Supporting Families with Mutations Nathalie Johnson, MD
10:45 - 11:15 am	Navigating Resources for Addressing Children/Parental Issues Along with the Diagnosis or Medication Reimbursement Kathy Gomatos, MSW, LCSW, OSW-C, CCTP
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 1:15 pm	Oncology Nursing Basics for New Breast Care Nurses (Include Imaging, Genetics, Pathology, Diagnosis, Treatment Basics, etc) Nicole Centers, BSN, RN, OCN, CBCN, CN-BI
1:15 - 1:45 pm	Web of Influence for the Navigator - Maximizing Relationships to Build Program Awareness and Credibility Kristina Rua, MSN, RN, BSN, OCN, ONN-CG
1:45 - 2:30 pm	Payment Resources for Imaging Kelly Scott, RT(R)(M), CN-BI
2:30 - 2:45 pm	Break
2:45 - 3:30 pm	Compassion Fatigue: The Cost of Connecting? Barbara Rabinowitz PhD, MSW, FNCBC
3:30 - 4:00 pm	Q&A Session (All Faculty)
4:00 - 4:15pm	Wrap-Up – Housekeeping
	Post- Conference Ends





Define the Idea and Deliver the Success: An Interactive Administrative Workshop

Deborah Dix, RN, MS & Jane Berz, MSN, RN, FNCBC

Administrators are faced everyday with the challenge of delivering the clinical and business demands of today, while constantly planning for the needs of the future. This post conference focuses on basic tools needed to run your day to day operations, with a roadmap to developing your program into the future. The breakout sessions are designed to allow you to select the two areas that will benefit your program the most and create an individualized plan. This interactive workshop should prepare you to deliver success when you return home!

Tuesday, April 07

8:00 - 8:45 am	Integrative Oncology: What is It, How Do You Build It & How Does It Benefit Your Patients? Stacy D'Andre, MD
8:45 - 9:30 am	Bundled Payments: Coming to Your Breast Center, Are You Ready? Gary Hubschman, CFO
9:30 - 9:45 am	Break
9:45 - 10:15 am	Utilizing Operational Objectives with Patient Experience Goals Mike Koroscik, MHA, MBA
10:15 - 10:45 am	Data: How to Ask the Right Questions to Get the Right Results Kioka Walcott, CTR
10:45 - 11:15 am	Advancing Staff Development Towards Clinical Excellence Julie Shisler, BS, LPN, CN-CM
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 2:30 pm	Select Two Session A: Developing a Proforma Session B: Enhancing the Patient Experience Session C: Managing Your Data for Outcomes Session D: Staff Development: Toolkit to Excellence Faculty for these sessions will be Gary Hubschman, CFO; Deborah Dix, RN, MS; Jane Berz, MSN, RN, FNCBC; Julie Shisler, BS, LPN, CN-CM; Barbara Rabinowitz, PhD, MSW, RN, FNCBC: Dava Gerard, MD; Mike Koroscik, MHA, MBA
2.20 2.45	and Lisa Allison, RN, MS Break
2:30 - 2:45 pm	
2:45 - 3:45 pm	Alphabet Soup: Navigating the NAPBC, ACOS-CoC & NQMBC Standards Jennifer Gass, MD, FACS
3:45 - 4:15pm	Wrap-Up: Next Steps to Sucess Deborah Dix, RN, MS and Jane Berz, MSN, RN, FNCBC
	Post- Conference Ends

Post-Conference Positioning



Mammography Positioning Workshop: Challenging Patients, Challenging Situations

Louise Miller, RT(R)(M), FNCBC

This workshop will help you learn how to achieve optimal images on screening and diagnostics exams with the majority of our patients. It will help you learn to solve the most common positioning problems. No IMF? Short PNL on the CC? Excessive skin and fat folds? We can help! Emphasis will also be on achieving the best images possible on challenging patients and in difficult situations. Patients in wheelchairs, extremely large or small breasts, implants, the elderly and infirm, difficult body habitus? We can't help you get perfect images on these patients, but we CAN help you by sharing the tips and tricks that will make a difference.

Monday Evening, April 06

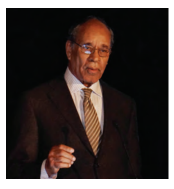
6:00 - 7:00 pm	Upright Stereotactic Procedures: Tips and Tricks Dawn Derenburger, RT(R)(M), ARRT
7:00 - 8:00 pm	Whole Breast Ultrasound: Theory and Practice Belinda Zaparinuk, RT(R)(M)(BS), ARRT

Tuesday, April 07

8:00 - 8:50 am	New Standards for FFDM and DBT: The Importance of Standardization Louise Miller, RT(R)(M), FNCBC, FSBI
8:50 - 9:40 am	Problem Solving the CC and MLO Sarah Jacobs, BS, RT(R)(M)(CT)
9:40 - 10:00 am	Break
10:00 - 11:15 am	Positioning Solutions for Challenging Patients Dawn Derenburger, RT(R)(M), ARRT
11:15 - 12:05 pm	Case Review: The Proper Use of Additional Views Robyn Hadley, RT, (R)(M)
12:05 - 1:00 pm	Lunch On Your Own TBD
1:00 - 3:00 pm	Hands on Positioning Workshop Sarah Jacobs, BS, RT(R)(M)(CT); Dawn Derenburger, RT(R)(M), ARRT; Robyn Hadley, RT(R)(M); Lundy Estime, RT(R)(M)
3:00 - 4:00 pm	Challenging Situations: Creating the Positive Mammography Experience Louise Miller, RT(R)(M), FNCBC



Review



Dr. Harold Freeman Patient Navigation Institute Navigation Review Course

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 navigators 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.

Tuesday, April 07

	<u> </u>	
8:00 - 9:30 am	Overview and Historical Prospective of Patient Navigation Harold P. Freeman, MD	
9:30 - 9:45 am	Break	
9:45 - 11:15 am	Clinical Navigation (Screening, Diagnosis, and Treatment) Nurses	prospective
11:15 - 12:30 pm	Lunch On Your Own TBD	
12:30 - 2:00 pm	Lay Navigation (Advocate)/(Outreach, Screening and Communicate Courtney Bowen MS	cion)-Developing a Navigation Program
2:00 - 2:30 pm	Test Review: Case Studies Harold P. Freeman, MD and Courtney Bowen, MS	Patien/ w
2:30 - 2:45 pm	Break	
2:45 - 3:15 pm	Test Review: Case Studies Continues Harold P. Freeman, MD and Courtney Bowen, MS	
3:15 - 4:00 pm	Learning Objective Review Harold P. Freeman, MD	
4:00 pm	Q&A	IN AUTHOR



NCoBC 2020 Scholarship Available

The Natosha Lynne Morton Scholarship funded by MagView is to provide recognition to those Breast Health professionals who best exhibit character, compassion, and caring in conjunction with providing the best possible care to patients by paying their conference registration fee to attend the 30th Annual Interdisciplinary Breast

Center Conference April 03 - 08, 2020 in Las Vegas, NV. Applicants must complete the questionnaire application below in the link to the best of their ability. Content will be scored by the NCBC staff based on the evidence of character, compassion, and quality of care.

Prerequisites for NCoBC 2020 Scholarship Consideration

Applicants Must:

- 1. Be a first-time NCoBC Annual Interdisciplinary Breast Center Conference attendee.
- 2. Be a current NCBC Individual or Facility Member.
- 3. Be a practicing breast health professional or advocate.
- 4. Fill out the application online found at: https://www2.breastcare.org/welcome-to-the-annual-national-interdisciplinary-breast-center-conference/
- 5. Be able to pay their own transportation and accommodation fees.
- 6. Sign a consent form allowing NCBC and Magview® to publicize name/photos for future marketing campaigns.

Other Notes:

- The Natosha Lynne Morton Scholarship does not cover NCBC membership.
- The scholarship only covers the cost of the general conference. Pre & Post conference workshops certificates or certification exams are at the winner's expense.
- Deadline for application is December 17, 2019.
- Winner will be announced on or before January 10, 2020.

Post-Conference

Clinical Breast Assessment



The Evolution of Clinical Breast Exam to Clinical Breast Assessment: Challenges, Opportunities and Improving the Quality of Breast Care

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



Clinical breast assessment entails a comprehensive and multipronged 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 breast 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 a workshop and practice the detection of breast abnormalties on breast models.

Tuesday, April 07

8:00 - 8:30 am	Guidelines For Screening And Diagnosis Of Breast Cancer Andrea Kaster. MD
8:30 - 9:00 am	The Ongoing Role Of "CBE" Or "Clinical Breast Assessment" In Women's Health Care Benjamin Anderson, MD, FACS
9:00 - 9:30 am	Taking A Breast History And Breast Cancer Risk Factors Andrea Kaster, MD
9:30 - 9:45 am	Break
9:45 - 10:15 am	Clinical Breast Exam Technique- Screening Versus Diagnosis Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC
10:15 - 10:45 am	Clinical Breast Assessment And Incorporating Breast Pathology, Breast Imaging and New Technologies Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC
10:45 - 11:15 am	Breast Self-Exam And Evolution To Breast Health Awareness Sandhya Pruthi, MD
11:15 - 12:30 pm	Lunch On Your Own TBD
12:30 - 1:30 pm	Case Discussion- Clinical Cases Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC Moderating with Andrea Kaster, MD; Sandhya Pruthi, MD; Benjamin Anderson, MD, FACS and Khai Tran, MD
1:30 - 2:00 pm	Workshop – Part #1 CBE- Breast Models- From Normal To Abnormal
2:00 - 2:30 pm	Workshop- Part #2 CBE – Breast Models- Assessment
2:30 - 2:45 pm	Break
2:45 - 3:15 pm	Certificate of Attendance test
3:15 - 4:45pm	Discussion and review of test questions Benjamin Anderson, MD, FACS; Sandhya Pruthi, MD; Belinda Zaparinuk, RT(M), BS, CBEC, FNCBC; Andrea Kaster, MD
	Post- Conference Ends



Navigator testing is on Tuesday and Wednesday until 12:00pm • Cancer Risk & Genetic Certification test is on Tuesday until 12:00pm



Tuesday or Wednesday April 07 - 08

Breast Patient Navigator Certification

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.

Navigator testing is available Tuesday or Wednesday at these times:

9:00 am	Registration Begins
9:30 am	Tests Begin
12:30 pm	Testing Ends



BPNC Testing

9:00am - 12:30pm

NCoBC 2020 Schedule at a Glance

Oncoplastics 7:50am - 5:00pm

8:00am - 4:30pm Imaging

8:00am-4:15pm

High Risk

Breakfast Served 6:45-7:45am

Breakfast Symposia 7:00-8:00am

Oncoplastics 8:00am - 5:00pm

General Conference Begins

Keynote Speaker

Impact Award Presentation

Lunch with Vendors 12:00 - 1:30pm

End of Day

Breakfast Served 6:45-7:45 am

> Breakfast Symposia 7:00-8:00 am

Oncoplastics 8:00a - 12:10 pm

General Conference opens

9:30 - 9:50 am

Lunch with Vendors 12:10 - 1:30 pm

Extraordinary Exhibit Extravaganza 3:10 - 4:00 pm Lectures end for the Day

Poster Reception

5:40 pm

Breakfast Served 6:45-7:45 am

Breakfast Symposia 7:00-8:00 am

General Conference open 8:00 am

Inspiration Award Presentation 9:00 am

Lunch with Vendors 12:30 - 2:00 pm NCoBC 2020 Ends

Mammography Positioning Workshop 6:00 - 7:00 pm

Navigation 8:00am - 4:15pm

Administration 8:00am - 4:15pm

Mammography Position Workshop

Freeman Course

Evolution of Clinical Breast Exam 8:00am - 4:15pm

BPNC Testing 9:00am - 12:30pm

Cancer Risk & Genetic Certification test 9:00am -12:00pm



Meals: The registration fee includes complimentary breakfast symposia, lunches, breaks and receptions, Saturday through Monday. Each registrant will be provided a package of meal tickets with their registration materials. If a meal ticket is lost a replacement may be purchased at \$75 per meal function. Exhibitors should reference their exhibitor package for ticket details. Family or friends that would like to attend breakfast or lunch may do so at the above rate. We work very diligently to provide each meal to have a variety of choices to meet all special needs in food. If you require specific meal needs please refer to Harrah's or LinQ restaurants for your additional options.

Breakfast Symposia: Enjoy breakfast each morning (Saturday - Monday) while learning about new and upcoming products from outstanding companies. See the Symposia schedule below

Our Extraordinary Exhibit Extraganzia: Provides you with a special Vendor Showcase on Saturday at 5:15 – 5:30 pm. On Sunday during the afternoon break we will serve light snacks while you enjoy additional time with the exhibitors.

Poster Reception: This event is designed to allow guests to view all posters on display and interact with the authors and presenters. The four poster winners will present their poster orally during this Poster Reception on Sunday evening. We hope conference guests use this time to learn about ground-breaking new programs, treatments and techniques being implements by breast health facilities worldwide while enjoying the special poster reception with appetizers for all attendees.

Exhibit Hall: An array of specialized technology, equipment, products, and services will be on display for breast centers, group practices, and practitioners of breast health care. Exhibits will be open during non–lecture times (breaks, meals and receptions). NCBC members can visit the NCBC website www.breastcare.org to view a list of all exhibitors to date.

Recommended Dress: Business casual. Temperatures in meeting rooms and personal comforts vary greatly. As meeting rooms usually seem cold, please bring a sweater or jacket to compensate.

Registration Materials: The conference app will be available for download by registered attendees on March 27, 2020. On our app you will be able to review presentations that have been submitted, logistic information, exhibitor and sponsor listings and other pertinent information.

Disability Statement: If you have a disability, please contact the NCBC office by January 24, 2020 to notify the staff of any special needs to help us better serve you.

Consent to Use Photographic Images: Registration and attendance at, or participation in, NCoBC meetings and other activities constitutes an agreement by the registrant to NCBC's use and distribution (both now and in the future) of the registrant or attendee's image.

Evening Networking: For individuals attending the conference alone or wanting to meet peers from around the country. The Evening Networking Program has been very successful. If you are attending the conference without your coworkers, friends or significant other and would like to experience what Vegas has to offer, but not alone, this is the group to join! Julie Susi from Mercy Hospital in Portland, Maine and Ann Livingston from Novi, Michigan, will bring together conference attendees who will be attending by themselves and want to meet peers from around the country. Julie plans to organize individuals into small networking groups to enjoy Vegas in the evenings after the day-long conference. If you are attending the conference alone and would like to network with a group of fellow peers, contact Julie Susi at susij@emhs.org and let her know your arrival date and time. You will be invited to a meeting to organize and break out into groups.



Breakfast Symposia Schedule

Day	Breakfast Served	Presentation	Sponsor
Saturday April 04	6:45 – 7:45 am	7:00 - 8:00 am	Pfizer
Sunday April 05	6:45 – 7:45 am	7:00 - 8:00 am	TBD
Monday April 06	6:45 – 7:45 am	7:00 - 8:00 am	TBD





3 Day Interdisciplinary Conference

(Saturday, April 04 - Monday, April 06, 2020) Fees include Breakfast & Lunch (Sat - Mon)

Receptions, Online Syllabus, Credits	Early Bird Thru March 6th	Standard
NCBC Members	inru March oth	After March 6th
Member Non-Physicians	\$595	\$695
Member Physicians	\$795	\$895
Member Resident / Fellow	\$450	\$550
Non-Members		
Non-Member Non-Physicians	\$795	\$895
Non-Member Physicians	\$995	\$1095
Non-Member Resident/Fellow	\$650	\$750
Non-Exhibiting Corporations	\$2020	\$2120
Pre-conference Courses (Friday, April 03) Fee includes Online Syllabus, CME's	Add to 3 Day Conference Registration	ONLY Pre Course
NEW IMAGING Of The Future	\$199	\$420
NEW Management of the High-Risk Patient/Hereditary Predisposition AND Implementation of a High-Risk Breast Program	\$199	\$420
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(Tuesday, April 07) Fee includes Online	Add to 3 Day Conference Registration	ONLY Post Course
Dr. Harold Freeman Patient Navigation Institute Navigation Review Course	\$399	\$499
NEW Define the Idea and Deliver the Success An Interactive Administrative Workshop	\$299	\$420
NEW Find Your Compass: Navigating the Navigator Role	\$299	\$420
Mammography Positioning Workshop: Challenging Patients, Challenging Situations (Monday Eve, April 06 & Tuesday, April 07)	\$299	\$420
NEW The Evolution of Clinical Breast Exam to Clinical Breast Assessment: Challenges, Opportunities and Improving the Quality of Breast Care	\$299	\$399
Breast Patient Navigator Certification (CN-B*) (Tuesday or Wednesday, April 07 and 08)	\$295	\$295
NEW Cancer Genetics & Risk Assessment Certification (Tuesday, April 07)	\$495	\$495

3 Day Oncoplastics Course with Labs

(Friday, April 03 - Sunday, April 05) Fee includes Breakfast, Online Syllabus, CME's and

Also includes registration to the 3 day Interdisciplinary conference

	Early Bird Thru March 6	Standard After March 6th
NCBC Member Physicians	\$2350	\$2450
Non-Member Physicians	\$2550	\$2650
Add Certificate of performance in Oncoplastic Surgery™	\$1500	\$1500
Must be registered by Feb 1, 2020.		



Hotel Block prices end March 13, 2020 See page 6 for more details.

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.
- $\ensuremath{\mathfrak{I}}.$ The primary facility member is required to contact the NCBC office by noon eastern time on February 14, 2020 to receive the code. Contact the registration office at 574-401-8113.
- 4. Each registrant must submit their own individual registration by February 28, 2020. 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 February 28, 2020. Check payments must be postmarked March 6th,
- 7. Refunds cannot be given if registration is submitted without discount

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 March 6, 2020 to be eligible for the early bird discount.

Cancellation Policy

NCBC will provide a full conference refund less a \$50.00 processing fee until January 31, 2020. No Conference refunds will be given after February 1, 2020. No Refunds on Certifications once the Study Materials have been

Register to Attend: BreastCare.org

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



90 Speakers 200+ Lectures Earn Up to 33.25 Credits





Who Should Attend:

NCBC Educates the Entire Breast Care Team with specific tracks for:

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

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

NCBC Facility Members... Be Sure to Use Your 10% Discount for up to 5 staff!

Why you should be at NCoBC!

- Largest Interdisciplinary Breast Care Conference
- Pre/Post Conferences for all disciplines
- ✓ Weekend format to accommodate work schedules
- Registration fees that include meals, receptions and networking events
- Over 80 top industry vendors exhibiting that represent all the needs specific to Breast Cancer/Patient Care
- ✓ World Class Speakers & take away information that can immediately impact your organization

Attention Surgeons:

The Essential Oncoplastic Surgery Course with 3 Day Hands-On Lab and optional Certificate of performance in Oncoplastic Surgery™ See Pgs. 10-11