




INTRODUCING THE CARE Program

COMPREHENSIVE ASSESSMENT, RISK & EDUCATION



Knowing a Patient's Risk for Breast Cancer Can Impact their Imaging Plan

 <ul style="list-style-type: none"> 54-year-old woman No personal or family history of cancer Presents for annual mammogram 	 <ul style="list-style-type: none"> 41-year-old woman Family history of breast cancer Presents for her first annual mammogram 	 <ul style="list-style-type: none"> 35-year-old woman Family history of breast and ovarian cancer Presents to discuss cancer screening
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ACCORDING TO NATIONAL GUIDELINES, women with an increased risk for breast cancer may need earlier or more frequent breast cancer screening and/or to consider preventive options.¹⁻⁴

Medical Management By Risk Level¹⁻⁴



General Population Risk
12%



Personal/Family History Risk Factors
>20%



Genetic Risk Factors
up to 87%

	General Population Risk 12%	Personal/Family History Risk Factors >20%	Genetic Risk Factors up to 87%
Clinical breast exam	✓ annually	✓ every 6 months	✓ every 6 months
Annual mammogram*	✓	✓	✓
Annual breast MRI*		✓	✓
Consider preventive surgery			✓

*Age may vary

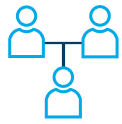
Our CARE Program

COMPREHENSIVE ASSESSMENT, RISK & EDUCATION



Offering personalized breast imaging by better identifying women at increased risk for breast cancer earlier through personal family history and genetic risk assessment

END-TO-END SOLUTION TO IDENTIFY HIGH-RISK WOMEN



1

Risk assessment with clinically validated risk models and criteria

2

Pre-test genetics education

3

Genetic testing offered onsite for appropriate patients

4

Post-test genetics education and/or Genetic Counseling

5

Medical management recommendations

BENEFITS FOR YOUR PATIENTS



Personalized breast imaging plan



Tailored medical management recommendations



Increased convenience

References

1. American College of Obstetricians-Gynecologists. Practice Bulletin No. 179: Breast cancer screening. Obstet Gynecol. 2017 July
2. Adapted from American College of Radiology Practice Guidelines. <https://www.acr.org/-/media/ACR/Files/Practice-Parameters/mr-contrast-breast.pdf>
3. NCCN Clinical Practice Guidelines in Oncology®. Breast Cancer Screening and Diagnosis. V.3.2018. Available at nccn.org.
4. NCCN Clinical Practice Guidelines in Oncology®. Genetic/Familial High-Risk Assessment: Breast and Ovarian. V.3.2018. Available at nccn.org.

