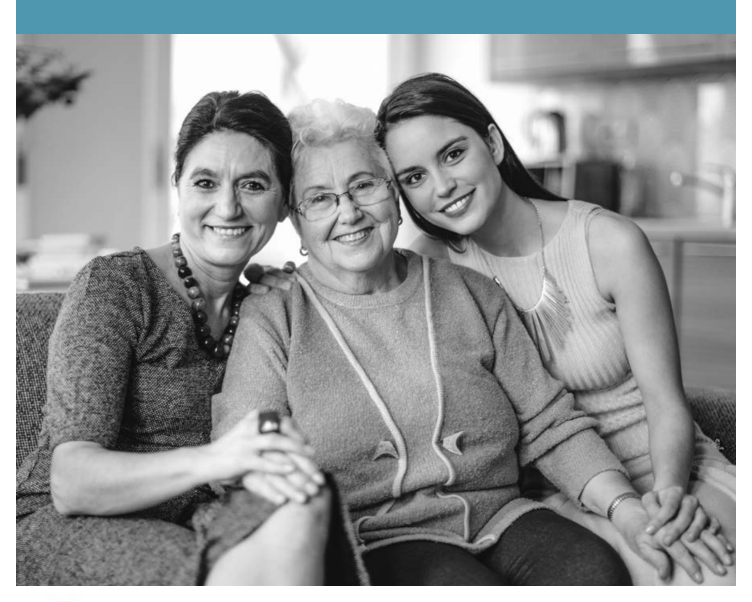
Breast Screening Advocacy Toolkit

Getting the breast screening YOU need







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Section 1 Introduction

1.1 About Dense Breasts Canada

Dense Breasts Canada (DBC) is a non-profit founded in 2016. We are a national group made up of breast cancer survivors, dedicated individuals and healthcare professionals.

Density notification: DBC has successfully advocated across Canada that women be informed of their breast density in their mammogram result letters. In SK and QC, the information is currently in the patient's online health portal. Hundreds of thousands of women have now been informed that they have dense breasts and can be proactive about their breast health.

Self-referral at 40: DBC has successfully advocated in a number of provinces for self-referral for mammograms for women aged 40-49.

DBC is calling for better screening practices across Canada, including: supplemental screening for women with dense breasts and revision of dangerous Canadian breast screening guidelines.

Dense Breasts Canada is committed to providing Canadians with accurate, current information to support informed decision-making and self-advocacy for optimal screening. You are your own best advocate, but we're here to help.

Dense Breasts Canada February 2025

About mybreastscreening.ca

Dense Breasts Canada launched mybreastscreening.ca to educate and empower women about breast screening. Breast screening saves lives but serious gaps exist between the Canadian breast screening guidelines, provincial screening program practices, and the latest research by breast cancer experts.

Mybreastscreening.ca helps women be proactive about their breast health, navigate their provincial screening programs and have informed conversations with their health care providers.

1.2 Your advocacy toolkit

To help you advocate for your own heath and screening needs, we created this advocacy toolkit. It was designed to help you advocate for yourself and the rights of other women to get the best screening.

Over the past eight years, women across the country have shared with us their challenges in accessing optimal breast screening. From our conversations with Canadian women and our surveys, we learned about the many gaps and inequities in access to optimal breast screening in Canada.

The guide is organized into 7 sections that cover self-advocacy and political advocacy.

In **Sections 1 to 5**, you'll find current and relevant information to help you make the best decisions for your health and advocate for screening that can help find cancer early. We've also included practical resources based on recommendations from Canadian experts.

Regardless of the improvements in breast cancer treatment, survival depends on tumor size and stage at diagnosis.

Survival at 5 years of stage 1 breast cancer is 99%, while it is 23% for stage 4 cancers. Finding cancer early not only impacts survival, but it improves quality of life by reducing the need for more aggressive treatment and surgery.

Unfortunately in Canada, there are obstacles to early detection of breast cancer and these obstacles vary by province. In **Section 5**, we discuss how you can help advocate for improved breast screening practices in your province.

Together, through the use of our collective voices, we hope to affect change and eliminate policies hindering the early detection of breast cancer. With lives at stake, Canadian women need action immediately.

Disclaimer: The material in this guide is meant to provide information only. It is not a substitute for a professional medical opinion. Readers are encouraged to confirm the information in this guide with other sources, including their healthcare provider. If you have a medical problem, please contact a qualified healthcare professional. You should never ignore professional advice or delay seeking treatment based on the information contained in this booklet. The content of this guide is based on scientific research available at the time of production.

Section 2 How to advocate for yourself if you have dense breasts

2.1 How can I find out if I have dense breasts?

Your breast density is determined by the radiologist reviewing your mammogram. In some provinces a computer is used to measure the breast density. Breast density is NOT determined by the size or firmness of your breasts. You cannot tell density by look or feel.

Where you live in Canada affects the information you receive about your breast health and your access to optimal imaging.

If you live in British Columbia, Nova Scotia, Alberta, Manitoba, New Brunswick, Prince Edward Island, Yukon, Ontario or NWT:

Dense Breasts Canada has advocated successfully in your province for breast density notification. That means you and your healthcare provider are informed of your breast density category.

You will be told your breast density category in the mammogram results letter that is mailed to you (screening mammograms only).

The four categories of breast density are A, B, C or D. Category C and D are dense breasts. If you have dense breasts, you can learn about the risks and discuss additional screening with your provider. Suggestions and conversation tips for that important conversation can be found in Sections 2.3 and 2.7.

If you live in Newfoundland and Labrador:

Plans are underway to include breast density in the result letter. No timeline given.

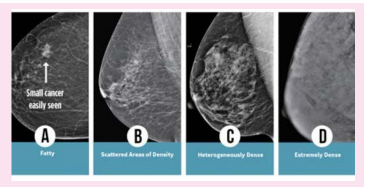
You will also be asked to return annually for a mammogram if you are over 75% density. However, dense breasts also include those with 50% and over dense tissue (Category C), not just 75% (Category D).

Women in the 50-75% category are currently not told they have dense breasts. Dense Breasts Canada has been advocating that all women be told. Until all women are told, you can ask your healthcare provider if the radiologist described your density category in your report. Some radiologists are including this information. Only the radiologist who views your mammogram can assess your breast density.

If you live in Saskatchewan or Quebec:

The information on your breast density is in your online health portal. Please check there or ask your doctor.

The four categories of breast density



The higher the density, the harder it is to detect cancer.

Image source: densebreastscanada.ca

Breast Density - Provincial Comparision Chart

Province	All women are told density	Only Category D are told density	Women in Category D offered annual mammograms
ВС	X		
NS	X		X
PEI	X		X
YT	X		X
AB	X		
MB	X		
NB	X		
SK	X online		X
ON	X		X
NL	committed but no date		X
QC	X online		
NWT	X		

2.2 I have dense breasts. What should I know so I can be proactive?

- Breasts that are dense have more glandular tissue than fat.
- Dense breasts are common and normal, and over 43% of women have them.
- Dense breast tissue increases the risk of breast cancer and increases the risk that cancer can be masked on a mammogram.
- Both cancer and dense tissue appear white, so cancer may be hard to see.
- Additional screening, such as ultrasound can find cancers hidden in dense breasts and can find them when they are small.

Cancers are much easier to see in fatty breasts

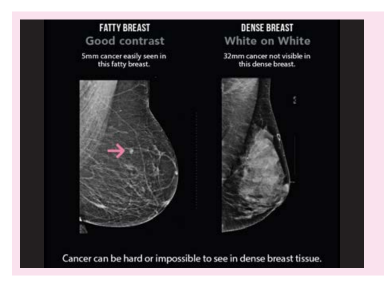


Image source: densebreastscanada.ca

2.3 Discussing your density category and risk factors with your healthcare provider



Image source: vanguardmedgroup.com

Questions to consider for your discussion with your healthcare provider:

- 1. How does my density impact my breast cancer risk and what are the ways that I can address it?
- What if I have other known risk factors, in addition to having dense breasts?
- 3. What are the most appropriate imaging procedures for my personal breast density category, personal history, and other medical considerations?
- 4. What is my overall risk? Here's how you can help you and your provider find out:

2.4 How can I calculate my overall risk of breast cancer?

A breast cancer risk calculator is a tool that can help you and your healthcare provider better understand your risk and make informed decisions. The TYRER-CUZICK 8 model (IBIS) includes breast density as a risk factor. It's a well-studied and widely-used model that is easy and quick. The model calculates 10 year risk and lifetime risk. Check it out. The tool is for women who have not had breast cancer. Please note: Click Imperial Units and if you know your density, click BIRADS. If you don't know your density, you can still use the model. You can also try it again when you find out your density. Add information on family members with breast or ovarian cancer. If your lifetime score is over 25%, you are considered high risk. If you live in Alberta, high risk is considered 20% or over. Women deemed high risk are usually offered MRI. Ontario and Nova Scotia have official high-risk programs. We are happy to help you navigate the tool if you email us.

If you have a personal history of breast cancer, your lifetime risk of another breast cancer can be calculated using a different tool called CanRisk or BOADICEA, which is usually done with the help of genetic counsellors. The lifetime risk of breast cancer for an average risk woman at 40 years and older is about 1 in 8 (12%). For the high-risk category, the lifetime risk is 1 in 4 (25%). Annual mammography starting at age 30 and annual screening MRI is recommended.

2.5 Three things experts recommend for women with dense breasts

Experts recommend:

- Both mammogram and screening ultrasounds for women with dense breasts. You can ask your provider for a requisition for a screening ultrasound. See our conversation tip sheet in Section 2.7
- Breast self-exams; women with dense breasts have a greater risk of finding a cancerous lump that might be missed on mammography.
- Modify lifestyle risk factors (alcohol, diet, exercise) to decrease risk.



2.6 I know I need additional screening. How can I advocate for it?



Image source: Philips.com

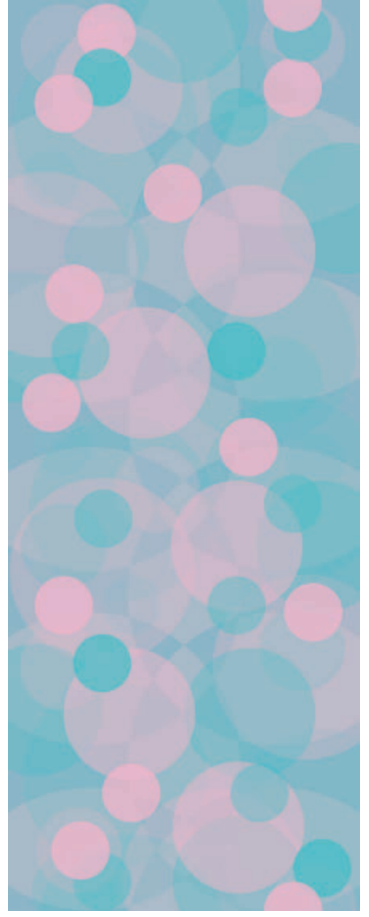
Where you live impacts self-advocacy. Screening ultrasound is accessible in BC, AB and ON. In ON, you can request ultrasound annually or MRI every 2 years for category D.

As an informed patient, let your provider know you are aware of the following risks to your health:

- The cancer risks associated with dense breasts:
 - 1. Dense breasts are an independent risk factor and increase the risk of breast cancer.
 - The unreliability of mammography for dense breasts because of the masking effect. Both cancer and dense tissue appear white on a mammogram, making it more difficult to see cancer. This affects both categories of dense breasts.
- The increased risk of interval cancers for women with dense breasts. Interval cancers are those detected in between mammograms and usually present as a lump after a normal mammogram.
- The proven ability of ultrasound and MRI to detect additional cancers missed by mammograms, reduce interval cancers, and reduce the incidence of advanced cancers.

Please note: Although the evidence has been published for decades now, not all healthcare providers are aware of the risks of dense breasts. Our survey results indicated that there are significant gaps in awareness. That is why it is important that you are informed.

In the next section, 2.7 read our conversation tips for your discussion with your healthcare provider



2.7 Conversation tips for discussions with healthcare providers about additional screening



Image source: Istock

We've written these conversation tips to help you overcome potential barriers to accessing the essential screening you need. You are your own best advocate.

You can print the conversation tips listed below using this link. NOTE: If you have additional risk factors besides dense breasts or you have a first degree relative with breast or ovarian cancer, please complete the IBIS risk calculator discussed in section 2.4 and see if you fall into the high risk category (MRI screening).

If your healthcare provider says: The Canadian breast cancer screening guidelines do not recommend additional screening (ultrasound of MRI) for women with dense breasts.

You can respond: I understand that is the recommendation but since there is an increased cancer risk with dense breasts and since mammograms are not as effective because of the masking effect, I would like to schedule an ultrasound to be safe.

Additional information: Since 1995, ultrasound has been proven in multiple studies to **detect** additional cancers missed on mammograms. A randomized trial underway has demonstrated significant reduction in interval cancers (cancers detected in between screenings when a symptom appears).

If your healthcare provider says: You don't have a family history or any other risk factors and so you don't need to worry about additional screening.

You can respond: Dense breasts are actually a more prevalent risk factor than family history. Dense breasts also pose a higher risk than family history. Most women (85%) diagnosed with breast cancer have no risk factors they are aware of. I would like to go ahead and schedule an ultrasound.

If your healthcare provider says: Ultrasound is a sensitive test. Having a screening ultrasound can result in a "false positive", meaning you will be recalled for more testing. These tests can create anxiety for you.

You can respond: I understand that there's a chance that more tests will be needed if something is picked up. I'd rather be safe than sorry. I understand any anxiety I experience will be short-lived if I have a normal result. And if the result is abnormal, I'd prefer to have cancer found at an early stage, rather than a later stage. I would like to go ahead and schedule an ultrasound.

NOTE: Your provider may not be aware that women in Ontario with Category D can request ultrasound every year or MRI every 2 years, depending on capacity. This is on the Cancer Care Ontario site. Women with Category C can also request a requisition according to the OBSP.

NOTE: Some hospitals reject referrals in ON, so please ask for the requisition and book your own appointment at a neighbourhood clinic.

2.8 Recommendations from Canadian and European experts on supplemental screening

In December 2023, Ontario Health published a recommendation for supplemental screening for women with extremely dense breasts. The recommendation is ultrasound every year or MRI every two years, depending on capacity. Read more here.

A recently published review article by leading **Canadian experts**, states that women with dense breasts should ideally be offered supplemental screening.

What are the recommendations from The European Society of Breast Imaging (EUSOBI)



The European Society of Breast Imaging (EUSOBI) recommends MRI be used as a screening method in women with extremely dense breasts. There is compelling evidence that MRI can reduce breast cancer mortality and is cost-effective. "In light of the available evidence, in women aged 50 to 70 years with extremely dense breasts, the EUSOBI now recommends offering screening breast MRI every 2 to 4 years. The EUSOBI acknowledges that it may currently not be possible to offer breast MRI immediately but urges radiological societies and policymakers to act on this now." They also state all women should be informed of their breast density.

Canadian Society of Breast Imaging Société canadienne de l'imagerie mammaire

The Canadian Society of Breast Imaging also came out with a report earlier this year suggesting that MRI should be considered for women with the most dense breast tissue.

Recommendations don't necessarily translate into reality but are important components when advocating for yourself. In Canada,

women with dense breasts have difficulty accessing ultrasound, let alone MRI.

Ultrasound finds an additional 2-7 cancers per 1000 women, missed by mammogram, while MRI finds an additional 16 per 1000 women.

Read about all the different technologies for women with dense breasts here.

Women with dense breasts are not getting the screening they need. The evidence is there and that is why self-advocacy and collective advocacy are needed.

2.9 I have dense breasts and breast cancer. What screening is recommended?

The American College of Radiology recommends MRI for women with dense breasts and women who have had cancer. It depends on where you live in Canada as to what might be accessible.

Reminder: If you have a first degree relative with breast cancer, annual screening is recommended

If your mother, sister, daughter, father, brother, or son have had breast cancer, you are at almost double the risk to get breast cancer, and should have annual screening mammograms. This is recommended by every screening program.

Read more about dense breasts:

densebreastscanada.ca



Section 3 How to advocate for a mammogram in your 40s



Image source: Istock

3.1 How can I access a mammogram at 40 in my province?

Where you live can affect your ability to get a mammogram in your 40s

If you live in British Columbia, Nova Scotia, Prince Edward Island, Yukon, Ontario, Newfoundland, or New Brunswick:

- Women with no symptoms of breast cancer or personal history of breast cancer can self-refer for a mammogram at age 40.
- A conversation with your healthcare provider about your risk factors and the benefits and limitations of mammography is recommended. However, the decision whether or not to have a mammogram is yours, based on your values and preferences.
- In NS, PEI and YT, you can refer annually from ages 40-49.
 Experts recommend mammograms every 12 months in this age bracket because breast cancer in premenopausal patients grows faster due to hormones.

If you live Saskatchewan:

Women with no symptoms of breast cancer or personal history of breast cancer can self-refer for a mammogram at age 47. The self-referral age will be lowered to 40 by June 2026. In the meantime, you can begin having mammograms at age 40 with a referral from your healthcare provider.

If you live in Manitoba

- A commitment has been made by the Health Minister to implement self-referral at age 40 by Dec 2026. Age 45 is to begin in Dec 2025. In the meantime, you can begin having mammograms at age 40 with a referral from your healthcare provider.
- It's recommended that you have a conversation with your healthcare provider about the benefits and limitations of mammograms, starting at age 40.

Screen Program Practice

Province	Can Self-Refer Age 40+	Can Self-Refer Annually Age 40s	Need a Requisition from Age 40-49
ВС	x		
NS	x	x	
PEI	x	x	
YT	x	x	
AB	Age 45		1st Screen Only Age 40-45
МВ	X Dec. 2026		X Age 45 2025
NB	x		
SK	Age 47		X Age 40-46
ON	x		
NL	x		х
QC	Under Review		х
NWT	Age 45		1st Screen Only Age 40-45

If you live in Quebec:

- A review by INESSS has just been completed and we await the recommendation. In the meantime, you can begin having mammograms at age 40 with a referral from your healthcare provider.
- It's recommended that you have a conversation with your healthcare provider about the benefits and limitations of mammograms, starting at age 40.
- The decision whether or not to have a mammogram is yours, based on your values and preferences, according to Canadian breast screening guidelines.

If you live in Alberta or NWT, you only need a requisition for your first mammogram in your 40s and after that you can self-refer

- Self-referral begins at 45 or after your 1st screen 40-44.
- After your first mammogram, you can book your own mammogram.
 You do not need another requisition. Making a choice about breast screening over the age of 40 is your decision.

3.2 Benefits & Limitations of Mammograms

Canadian women in their 40s are asked to have a conversation with their healthcare providers about the benefits and limitations of mammograms. That discussion requires accurate, current information so women can make an informed decision. Unfortunately, healthcare providers have been provided with misinformation from the Canadian Task Force on Preventive Healthcare. You can read about the issues on the Dense Breasts Canada website.

Current evidence shows that the benefits of mammograms outweigh the limitations for women aged 40-74.



Image source: Scientific American Blog

Benefits

- Mammograms can find cancer early.
 Mammograms can find cancers 2-3 years before they can be felt. Finding breast cancer early can increase survival and also reduce the need for harsher treatments like chemotherapy and mastectomy.
- A mammogram can save your life.
 Multiple studies have found that routine screening from age 40-74 substantially reduces deaths from breast cancer.
 Women aged 50-74 are 40% less likely to die of breast cancer, than women who don't, and women aged 40-49 who have mammograms are 44% less likely to die of breast cancer.
- your breast density.

 It's important to know if you have dense breasts, which can increase your risk. Your breast density can only be assessed

by the radiologist after a mammogram.

Having a mammogram is the only way you can find out

Limitations

- Mammograms may lead to more tests which can create anxiety.
 - When the radiologist sees anything concerning, that might or might not be cancer, you will be recalled for additional testing, and that can be frightening. Some people call these "false positives," but this term is a misnomer. Additional images are obtained to find out if cancer is present, or not. About 10% of women are recalled and over 95% of these women do not have cancer. Waiting for the extra tests and the results can be stressful. However, the anxiety is short lived and does not harm women psychologically in the long term.
- Over detection/Over diagnosis.
 - You may be told that there is a theoretical possibility that you could be diagnosed and treated for a cancer that would never threaten your life, even if it was not treated. Since it is impossible to tell the difference between harmless cancers and deadly ones, all cancers are treated. You may be told that the estimated rate of **over detection is 41 percent of breast cancers**. Experts estimate the rate is actually between 1-10%.
- Not all breast cancers will be detected by mammograms. Cancer may not be visible on the mammogram or may develop between two mammograms. The location of the cancer, and a woman's breast density can make cancers more or less difficult to see.
- Not all women whose cancers have been found by mammograms will survive.
 - Treatment does not always lead to survival, even when cancer is detected at an early stage.
- Mammograms use low doses of radiation.
 A mammogram is a low dose X-ray. The risk of breast cancer due to radiation emitted during a mammogram negligible after age 40. The benefit of early diagnosis and treatment for breast cancer far outweighs the risk of the small amount of radiation received during a mammogram.

3.3 Why screening at 40 is important:

- The benefits of mammograms outweigh the risks.
- The most lives are saved by starting mammograms at age 40.
- 17% of breast cancers occur in women in their 40s.
- Cancers in the 40s tend to be more aggressive. Women aged 40-49 who have mammograms are 44% less likely to die of breast cancer than women who do not have mammograms.
- When cancer is detected early, the need for chemotherapy and mastectomy, and the risk of lymphedema is reduced.
- All races/ethnicities other than White have earlier onset and peak breast cancer incidence in the late 40s (compared to white women, whose breast cancer incidence peaks in the early 60s).

3.4 Conversation tips for your discussion with your health care provider.

You're in your 40's and would like a mammogram or You're in your 40s and denied a mammogram:

You're in your 40s and you've decided you'd like a mammogram, but in your province women in their 40s need a requisition. Your health care provider will not give you one.

Or you're in your 40s and you've decided you'd like a mammogram. You can self-refer in your province, but your health care provider dismisses the importance of you having a mammogram.

We've designed a script to help you advocate for yourself and overcome any potential barriers while having a conversation with your health care provider.

If your healthcare provider says: The Canadian breast cancer screening guidelines do not recommend mammograms for women in their 40s.

Information for your response: In May 2024, The Task Force published an update to the breast guidelines, stating: We recommend that: women aged 40-49 who want to be screened for breast cancer should talk to their doctor or other health care professional. This conversation should consider the benefits and harms of screening, as well as their personal values and preferences. If a woman wants a mammogram after this discussion, she should have a mammogram. The Task Force stresses it is a woman's choice, not the provider's choice.

If your healthcare provider says: You don't have a family history or other risk factors and so you don't need to start screening in your 40s.

You can respond: I'm aware that the biggest risk factor for breast cancer is being a woman and that over 80% of women diagnosed with breast cancer have no family history.

**If it applies to you, you can remind your health care provider that all ethnicites/race other than White have an earlier peak incidence of breast cancer (40s vs 60s). Here is the recent Canadian study showing this: https://academic.oup.com/oncolo/advance-article/doi/10.1093/oncolo/oyae283/7863448?login=false

If your healthcare provider says: Having a mammogram can result in a "false positive", meaning you may be recalled for more testing. Being recalled can create anxiety for you.

You can respond: I understand there's a chance that more tests will be needed after my mammogram to make sure there is no cancer, but I'm not very worried about being recalled. I understand that less than 10% of women are recalled. I'd rather be safe than sorry. I understand any anxiety I experience will be short-lived if I have a normal result. And if the result is not normal, I'd prefer to have cancer found at an early stage, rather than a later stage.

If your healthcare provider says: Having a mammogram can result in over-diagnosis. That means finding a cancer that if left untreated would never cause you any harm, but if detected requires treatment and surgery.

You can respond: I understand and I'm willing to accept that I may be treated for something that might never have become a problem if left untreated. Again, better safe than sorry.

If your healthcare provider says: This graphic shows that out of 1000 women who have a mammogram, only 1 life is saved.

Your response: I learned the Canadian Society of Breast Imaging states **two lives are saved**. I also know that finding cancer early means I may avoid harsh medical treatments like chemotherapy and mastectomy that can reduce the quality of my life.

Bottom line: If a woman wants a mammogram after a discussion about pros and cons, she should have a mammogram. It's a woman's choice.

3.5 If you have a symptom of breast cancer, don't be dismissed.

Any lump or change in the breast should be investigated with imaging. Although most lumps are not cancer, they cannot be dismissed by a healthcare provider without investigative imaging. Sometimes women are told they are too young for breast cancer or that the lump is just a 'cyst'. Please make sure to always advocate for imaging if there has been a change in your breast. You can familiarize yourself with the 12 symptoms of breast cancer using the app from knowyourlemons.org



3.6 If you are in your 20s or 30s.

Since most jurisdictions in Canada only allow self-referral for breast screening starting at age 40 or 45, what can you do to be proactive about your breast health in your 20s and 30s?

- 1. Know your risk factors. Discuss your risk with your family doctor between ages 25-30. According to the Canadian Society of Breast Imaging, a woman's risk for getting breast cancer should be assessed by her health care provider by age 25-30 to determine if early screening is appropriate. About 4% of invasive breast cancers were diagnosed in women in Canada under age 40 in 2019. Do you have personal risk for breast cancer, such as family history of breast cancer? If you have a first degree relative who had breast cancer in the 40s, it may be recommended that you begin screening ten years earlier. If you have a family history of genetic mutations, or history of chest radiation for lymphoma, you may be eligible for a provincial high risk program in which screening with MRI would begin earlier. There are many different risk scenarios so please have a discussion with you provider since women with a higher risk may need to start screening earlier than 40. Consider completing the IBIS risk calculator www.ikonopedia.com with your physician. Discuss if there is a need for a personalized screening plan.
- 2. Be breast aware: Regularly perform self-exams to become familiar with how your breasts normally look and feel. Check out www.knowyourlemons.com for examples of breast cancer symptoms and clear instructions on how to perform a breast self-exam. See your health care provider about any unusual changes to your breasts. Insist on imaging for any symptom of breast cancer.
- 3. Make healthy lifestyle choices: Maintain a healthy lifestyle by staying active and eating a balanced diet. Avoid alcohol and smoking, which are both carcinogenic. These steps can reduce your overall cancer risk. It is estimated that ~50% of breast cancers can be prevented.
- 4. Advocate for yourself: Self-advocacy is important in this age group. If your circumstances/history indicate you need screening before 40, advocate for yourself. If you have a symptom, you may hear you are too young for it to be breast cancer. Only imaging can determine if the symptom is of concern. Do not be dismissed. Seek care elsewhere if needed. No healthcare provider has X-ray vision. You are your own best advocate.



Image source: Know Your Lemons

Section 4 How to advocate for a mammogram after age 74



Image source: shurkin son

The risk of breast cancer continues to increase with age, so it is recommended to continue screening if you are in good health, have a life expectancy of at least 10 years. Figures from Statistics Canada indicate the average life expectancy for a 75-year-old woman is 13 years. At age 80, it's 10 years.

4.1 How can I access a mammogram after age 74 in my province?

If you live in British Columbia, Manitoba, Nova Scotia, Saskatchewan, Newfoundland/Labrador, Yukon or NWT:

- Women over the age of 74 can continue to book their own mammograms every 2 years (1 year if there is a first degree relative with breast cancer).
- Making a choice about breast screening over the age of 74 is your decision.
- It is recommended that you have a conversation with your healthcare provider about the benefits and limitations of mammography to decide if continuing mammography is right for you.
- · A reminder letter will no longer be sent.

If you live in Ontario, Alberta, Quebec, Prince Edward Island or New Brunswick:

- Women over the age of 75+ can continue to have mammograms but a requisition from the healthcare provider is needed.
- Making a choice about breast screening over the age of 75 is your decision.
- A reminder letter will no longer be sent.
- It is recommended that you have a conversation with your healthcare provider about the benefits and limitations of mammography to decide if continuing mammography is right for you.

Provincial Comparision Chart

	Screening Program Practices for Women Age 75+	
Province	75+ need a requisition	75+ can self-refer
вс		х
NS		х
PEI	X	
YT		х
АВ	х	
МВ		х
NB	х	
SK		х
ON	х	
NL		х
QC	x	
NWT		

Section 5 Advocating in your province for better screening

Over the past few years, Dense Breasts Canada's advocates have engaged in conversations with Health Ministers, MLAs, MPPs and the leadership of provincial screening programs. Each province has its own practices and clearly there are differences in what is offered. We believe that a woman's postal code should not influence whether a cancer is found early, but it does.

Ways to advocate:

- Reach out through email to your MLA/MPP and your Health Minister by simply sending in our template letter below. You can take it a step further by asking for a call as well. We are happy to join you on the call.
- Write your own letter to describe your situation and how you've been impacted.

- Join our group of dedicated advocates to learn about more ways to help get change in your province. Email Info@densebreastscanada.ca
- Ask your political representative to arrange a meeting with all the women caucus members and you and Dense Breasts
- Speak to your contacts about issues in your province impacting women's health.
- Reach out to media with a half page summary of your story, the issue and why it matters.

Here is a summary of our advocacy in each province and information on how you can help advocate to improve screening practices in your province.

Contacting your political representatives	Update on advocacy: where your province stands on optimal screening
BRITISH COLUMBIA	Women in BC can self-refer at age 40.
How can I find my provincial political representative? Member (leg.bc.ca) What is the contact information for the Health Minister of BC? HLTH.Minister@gov.bc.ca	Women in BC are told their density after a screening mammogram. Women with Category C and D density can have an ultrasound paid for by MSP as long as they have a requisition from their provider. Advocacy in BC continues as there are not enough locations providing screening ultrasound for women with dense breasts.
	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
ALBERTA How can I find my provincial political representative? Who's My MLA - Search Elections Alberta What is the contact information for the Health Minister of Alberta? Health.minister@gov.ab.ca	Advocacy continues for self-referral at 40 instead of 45. Currently women need a requisition for their first screen from 40-45. Thereafter, they can self-refer. All women are told their breast density after a screening mammogram. Screening ultrasound is easily accessible in Alberta. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
How can I find my provincial political representative? MLAs (legassembly.sk.ca) What is the contact information for the Health Minister of Saskatchewan? He.minister@gov.sk.ca	All women can access their breast density category in their online health portal. The government has committed to self-referral for mammograms at 40 by June 2026. It is 47 now. Currently, women in Saskatchewan with dense breasts have difficulty accessing screening ultrasound and advocacy is needed. If you would like to help, please contact us. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca

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MANITOBA	All women are told their breast density after a screening mammogram.
How can I find my provincial political representative?	Advocacy is needed for:
WHERE DO I VOTE? (electionsmanitoba.ca)	 Supplemental screening for women with dense breasts The ability to self-refer for a mammogram at age 40.
What is the contact information for the Health Minister of Manitoba?	If you would like to help, please contact us.
minhsal@leg.gov.mb.ca	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
QUEBEC	Advocacy continues on two issues:
How can I find my provincial political representative?	1. Density notification. All women need to be told their density category. The information is only available in the health booklet online.
Members - National Assembly of Québec (assnat.qc.ca)	The ability to self-refer for a mammogram at 40. (Under review by the government)
What is the contact information for the Health Minister of Quebec?	If you would like to help, please contact us.
ministre@msss.gouv.qc.ca	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
ONTARIO	All women are told their breast density after a screening mammogram. Self-referral for mammograms began in Fall 2024.
How can I find my provincial political representative?	Advocacy is needed for:
Search - Elections Ontario	Supplemental screening for women with dense breasts is accessible for women in category D. People in category C must
What is the contact information for the Health Minister of Ontario?	advocate for themselves.
The Honourable Sylvia Jones: sylvia.jones@ontario.ca	If you would like to help, please contact us.
	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
NEWFOUNDLAND AND LABRADOR	Women in NL can self-refer at age 40 as of February 20, 2025.
How can I find my provincial political representative?	Advocacy in NL continues for screening ultrasound for women with dense breasts.
Current Members of Parliament - Members of Parliament - House of Commons of Canada (ourcommons.ca)	with delise dieasts.
What is the contact information for the Health Minister of Newfoundland & Labrador?	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
hcsminister@gov.nl.ca	
NEW BRUNSWICK	Women in NB can self-refer for mammograms at age 40. All women
How can I find my provincial political representative?	are told their breast density after a screening mammogram. Advocacy is needed for: Supplemental screening for women with dense breasts.
Elections NB - Search your provincial election information (gnb.ca)	If you would like to help, please contact us.
What is the contact information for the Health Minister of New Brunswick?	Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
Hon. John Dornan: John.Dornan@gnb.ca	

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NOVA SCOTIA How can I find my provincial political representative? Who's My MLA (electionsnovascotia.ca) What is the contact information for the Health Minister of Nova	Women in NS can self-refer at age 40. Women in NS are told their density after a screening mammogram. Advocacy continues for supplemental screening for women with dense breasts.
Scotia? Health.minister@novascotia.ca	If you would like to help, please contact us. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
PRINCE EDWARD ISLAND How can I find my provincial political representative?	Women in PEI can self-refer at age 40. Women in PEI are told their density after a screening mammogram.
Current Members of Parliament - Members of Parliament - House of Commons of Canada (ourcommons.ca) What is the contact information for the Health Minister of PEI? MinisterHW@gov.pe.ca	Advocacy continues for supplemental screening for women with dense breasts. If you would like to help, please contact us. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
YUKON How can I find my provincial political representative? Current Members of Parliament - Members of Parliament - House of Commons of Canada (ourcommons.ca) What is the contact information for the Health Minister of the Yukon? The Honourable Tracy McPhee: Tracy.mcphee@yukon.ca	Women in Yukon can self-refer at age 40. Women in Yukon are told their density after a screening mammogram. Advocacy continues for supplemental screening for women with dense breasts. If you would like to help, please contact us. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca
NORTHWEST TERRITORIES How can I find my provincial political representative? Members of the Northwest Territories Legislative Assembly Legislative Assembly of The Northwest Territories (ntassembly.ca) What is the contact information for the Health Minister of the Northwest Territories? The Honourable Lesa Semmler: Lesa_semmler@gov.nt.ca	Advocacy continues for screening at 40 instead of 45. Currently women need a requisition for their first screen from 40-45. Thereafter, they can self-refer. All women are told their breast density after a screening mammogram. Category D: screening ultrasound is available. Please email your health minister the advocacy letter found in the footer of our website. densebreastscanada.ca