

Breast Cancer Screening for Women Not at Increased Risk

Guideline Recommendations

For women aged 50–59 years: we conditionally recommend screening with mammography every two to three years.

- The balance of benefits and harms is more favourable in this group.
- This recommendation is conditional because some women may wish to not be screened if they are concerned about potential harms.
- Women in this age group should have a discussion with their health care provider to decide if screening is the best option for them.

FAQ's

Who do these recommendations not apply to?

These recommendations don't apply to women who are at increased risk of breast cancer, such as those with a personal or family history of breast cancer, carriers of specific gene mutations (or who have a mother, sister, or daughter with these mutations), or chest radiation therapy before 30 years of age.

What is screening?

Screening is done to attempt to detect potential disease or illness in people who do not have any signs or symptoms of disease.

What is a mammogram?

It is an x-ray of the breast(s) to identify potential cancer.

Why is shared decision making important?

Screening is a personal decision. It is important to understand and weigh the benefits and harms for women in your age group (as shown below) with your health care provider. This will help you get a better understanding of the issues so that you can decide what is best for you.

S	Screening 1000 women not at incre	eased risk aged 50–59 <u>over 7 years</u>			
Milato averaging					
With screening:					
294 women will have a false positive test result 12 women will be diagnosed with breast cancer. Among these 12 women:					
37 women will have an unnecessary biopsy 8 will die of breast cancer despite screening, detect management					
3 will be treated for breast cancer that would have never caused a problem					
		1 breast cancer death will be prevented			
1333 women in this age group would need to be screened to prevent one death					

Harms, Benefits and Prioritization of Screening

	Explanation of benefits and harms	For you, how important are the following issues?	Rates	Not Very Important Important
Benefit	There is evidence that shows that screening lowers a woman's risk of dying from breast cancer.	Finding cancer early in hopes of treating sooner than later.	1 life saved per 1000 women screened over 7 years.	00000
Harm	False positives: A false positive test occurs in someone who tested positive (abnormal mammography) but who does not have cancer. It can lead to additional testing, including biopsy, and may cause psychological and physical harm.	Having follow up tests if you screen positive when there is no cancer present.	False positive rate: about 300 per 1000 women screened over 7 years.	
Harm	Overdiagnosis: With screening, some women will be diagnosed with a cancer that would not have caused them a problem in their lifetime; this is called 'overdiagnosis' and leads to unnecessary treatment (overtreatment).	Being diagnosed and treated with a cancer that never would have harmed you.	Overdiagnosis: 3 women per 1000 screened.	00000
Other				00000

	this is called 'overdiagnosis' and leads unnecessary treatment (overtreatment	I narmed voll	per 1000 screened.	
Other			-	00000
Any other	questions you would like to ask	that have not been answe	red?	
What is y	our decision about screening?			
O Iw	ould like to get screened	I do not want to get scre	ened	I remain undecided
To access or	ur guidelines, tools, and resources, visit our	website ©08 2	2020 Canadian Task	k Force on Preventive Health Car