Recommendations on screening for breast cancer in women (2018)

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Working Group Chair
Use of Slide Deck

• These slides are made available publicly following the guideline’s release as an educational support to assist with the dissemination, uptake and implementation of the guidelines into primary care practice

• Some or all of the slides in this slide deck may be used in educational contexts
## Breast Cancer Screening Working Group

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- Ainsley Moore
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**Public Health Agency of Canada**
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**Evidence Review and Synthesis Centres**
- (AB) Lisa Hartling, Jennifer Pillay, Robin Featherstone, Ben Vandermeer, Tara MacGregor
- (ON) David Moher, Julian Little, Pauline Barbeau, Adrienne Stevens, Andrew Beck, Becky Skidmore
Overview of Webinar

• Presentation
  • Background on breast cancer
  • Methods of the CTFPHC
  • Recommendations
  • Rationale for recommendations
  • Considerations for implementation
  • Conclusions

• Questions and Answers
Screening for Breast Cancer

BACKGROUND
Breast cancer in Canada

- Second leading cause of cancer death among Canadian women
- Age-standardized incidence has remained stable since 2004
  - 130.1 per 100,000 women
- Declining breast cancer mortality rates among Canadian women
  - 41.7 per 100,000 women (1986)
  - 23.4 per 100,000 women (2016, projected)
- Possible factors:
  - Positive impact from breast cancer screening programs
  - More effective treatment for breast cancer
  - Both of the above
- Current uptake of screening
  - 54% of Canadian women aged 50 to 69 screened (2014; over 30 month period; within screening programs)
  - The number of women screened outside of a program is unknown
Age-standardized mortality rate female cancers
1988-2017

FIGURE 2.5 Age-standardized mortality rates (ASMR) for selected* cancers, females, Canada, 1988–2017

Canadian Cancer Society, 2017
Guideline scope

• This guideline *updates* the task force’s previous recommendations (2011) for primary care providers on breast cancer screening for women aged 40 to 74 years **not at increased risk** of breast cancer.

• Characteristics of women at **increased** risk include:
  – personal or family history of breast cancer;
  – carriers of gene mutations such as BRCA1 or BRCA2 or who have a first-degree relative with these gene mutations;
  – chest radiation therapy before 30 years of age or within the past eight years.
Screening for Breast Cancer

METHODS
Canadian Task Force on Preventive Health Care

• Independent body of up to 15 clinicians and methodologists

• Mandate:
  – develop evidence-based clinical practice guidelines that support primary care providers in the delivery of preventive healthcare
Evidence Review and Synthesis Centers (ERSC)

- Undertake a systematic review of the literature based on the analytical framework
- Prepare a systematic review of the evidence with GRADE tables
- Participate in working group and CTFPHC meetings
CTFPHC Review Process

• **Internal review process involving:**
  — Guideline working group and other CTFPHC members

• **External review undertaken at key stages:**
  — Protocol, systematic review(s) and guideline

• **External stakeholder reviewer groups:**
  — Generalist and disease specific stakeholders
  — Federal and Provincial/Territorial stakeholders
  — Academic peer reviewers

• **CMAJ undertakes an independent peer review process** to review guidelines before accepting for publication
Breast cancer screening recommendations based on two reviews:

**Part A:** An Evidence report to inform an update of the Canadian Task Force on Preventive Health Care 2011 guideline


(Prepared by the Knowledge Synthesis Group, Ottawa Methods Centre, Ottawa Hospital Research Institute for the Canadian Task Force on Preventive Health Care under contract by the Public Health Agency of Canada). CTFPHC; October 2017.

**Part B. Systematic review on women’s values and preferences to inform an update of the Canadian Task Force on Preventive Health Care 2011 guideline.**

Pillay J, MacGregor T, Hartling L, Featherstone R.


Both will be available on the task force website: [www.canadiantaskforce.ca](http://www.canadiantaskforce.ca)
Analytical Framework

**Screening program characteristics:**
- Mammography +/- CBE/BSE
- MRI +/- CBE/BSE
- Ultrasound +/- CBE/BSE
- CBE
- BSE
- Screening intervals (≤12 m, 13 to <24 m, ≥24 m)
- Advancements in screening technology (e.g., film vs. digital mammography vs. tomosynthesis)
- No Screening/usual care

**Women aged ≥ 40 years not at high risk for, or diagnosed with, breast cancer**

**Patient characteristics:**
- Age (40-49, 50-69, ≥ 70 years)
- Ethnicity
- Socioeconomic status (i.e., income, education)
- Rural vs. urban setting
- Breast density

**Part A**
- Reduced late-stage invasive cancer
- Earlier treatment

**Screening effectiveness:**
- Reduced breast-cancer mortality
- Reduced all-cause mortality

**Harms of screening:**
- False-positive recalls
- Unnecessary biopsies from false positives
- Overdiagnosis

**Women’s valuation of benefits and harms of screening**

Part A: Benefit and harm outcomes
Part B: Women’s value and preferences
The “GRADE” System: Grading of Recommendations, Assessment, Development & Evaluation
GRADE Process (1) Defining the question and collecting evidence

- Define questions in terms of populations, alternative management strategies and patient-important outcomes.
- Characterise outcomes as critical or important to developing recommendations.
- Systematic search for relevant studies by ERSC(s).
- Based on pre-defined criteria for eligible studies generate best estimate of the effect of the intervention on each critical and important outcome.
- Assess certainty of evidence associated with that effect estimate.
GRADE Process (2) – rating certainty of evidence

In GRADE Approach:
• RCTs start as high-certainty evidence and observational studies as low-certainty evidence
• RCT data prioritized over observational
• Rating of certainty is modified downward for each outcome across studies in relation to:
  – Study limitations (Risk of Bias)
  – Imprecision
  – Inconsistency of results
  – Indirectness of evidence
  – Publication bias likely (part of the upgrading criteria below)
• Rating of certainty is modified upward for each outcome across studies in relation to:
  – Publication bias (undetected)
  – Large magnitude of effect
  – Dose response
  – No evidence for plausible confounders likely minimizing the effect
GRDAE Process (3) Rating certainty of evidence and grading recommendations

1. Certainty of Evidence
   - Certainty that the available evidence correctly reflects the true effect

2. Strength of Recommendation
   - Certainty of supporting evidence
   - Desirable and undesirable effects
   - Values and preferences
   - Resource use

High, Moderate, Low, Very Low

Strong, Conditional
Screening for Breast Cancer

RECOMMENDATIONS
Recommendations for breast cancer screening for women aged 40 to 74 years not at increased risk:

Screening women aged 40 to 49 years
• For women aged 40 to 49 years, we recommend not screening with mammography; the decision to undergo screening is conditional on the relative value a woman places on possible benefits and harms from screening. (Conditional recommendation; low-certainty evidence)

Screening women aged 50 to 69 years
• For women aged 50 to 69 years, we recommend screening with mammography every two to three years; the decision to undergo screening is conditional on the relative value that a woman places on possible benefits and harms from screening. (Conditional recommendation; very low-certainty evidence)

Screening women aged 70 to 74 years
• For women aged 70 to 74 years, we recommend screening with mammography every two to three years; the decision to undergo screening is conditional on the relative value that a woman places on possible benefits and harms from screening. (Conditional recommendation; very low-certainty evidence)
Recommendations on other screening modalities, apart from mammography, for breast cancer screening:

- **We recommend not using MRI, tomosynthesis or ultrasound to screen for breast cancer in women not at increased risk.** *(Strong recommendation; no evidence)*

- **We recommend not performing clinical breast examinations to screen for breast cancer.** *(Conditional recommendation; no evidence)*

- **We recommend not advising women to practice breast self-examination to screen for breast cancer.** *(Conditional recommendation; low-certainty evidence)*
Outcomes of breast cancer screening

Benefits
• All-case mortality
  – Evidence from trials indicates no significant difference in all-cause mortality as a result of screening.
• Breast cancer mortality
  – Results of breast cancer mortality reported in subsequent slides.

Harms
• Overdiagnosis with adverse sequelae from unnecessary treatment
• Consequences of false positives (including biopsies)
  – Results of harms reported in subsequent slides.
Evidence on benefits of breast cancer screening (Barbeau et al, 2017)

- Eight RCTs or quasi-RCTs identified with information on benefits of breast cancer screening using mammography
  - Between 18,000 to 160,000 women were randomized in the trials with a mean follow-up from 18 to 30 years.
  - Screening intervals between 12 and 33 months.
  - Duration of the screening period was from 3 to 12 years (median 7 years).
  - Participation rates of 65% to 88%.

- Certainty of the evidence from these trials assessed as being lower than in the review from 2011 due to very serious concerns around risk of bias.
### Benefit of screening: Breast cancer mortality (Barbeau et al, 2017)

<table>
<thead>
<tr>
<th>Age</th>
<th>Relative Risk** (95% CI)</th>
<th>Absolute effect/ 1,000 screened median 7 yrs (95% CI)</th>
<th>Number needed to screen (95% CI)</th>
<th>GRADE Rating of Certainty of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-49</td>
<td>0.85 (0.78 to 0.93)</td>
<td>0.58 fewer (0.27 to 0.85 fewer)</td>
<td>1,724 (1,176 to 3,704)</td>
<td>⬤⬤◯◯ LOW</td>
</tr>
<tr>
<td>50-59</td>
<td>0.85 (0.78 to 0.93)</td>
<td>0.75 fewer (0.35 to 1.10 fewer)</td>
<td>1,333 (909 to 2,857)</td>
<td>⬤⬤⬤◯◯ VERY LOW</td>
</tr>
<tr>
<td>60-69</td>
<td>0.85 (0.78 to 0.93)</td>
<td>0.92 fewer (0.43 to 1.35 fewer)</td>
<td>1,087 (741 to 2,326)</td>
<td>⬤⬤◯◯ LOW</td>
</tr>
<tr>
<td>70-74</td>
<td>0.85 (0.78 to 0.93)</td>
<td>1.55 fewer (0.72 to 2.27 fewer)</td>
<td>645 (441 to 1,389)</td>
<td>⬤⬤⬤◯◯ VERY LOW</td>
</tr>
</tbody>
</table>
Evidence on harms of breast cancer screening (Barbeau et al, 2017)

- **Overdiagnosis:** cancer that would not have become apparent in a woman’s lifetime or caused harm if not detected through screening
  - New evidence from a Canadian RCT (*moderate* risk of bias) (Baines, To & Miller, 2016)
  - Calculated the difference between the cumulative numbers of invasive and in situ breast cancers in the *screened* arm and the *control* arm of the CNBSS over time
  - More on overdiagnosis in next slide.

- **False positives:** positive screen in women who do not have breast cancer
  - leads to repeat testing and in some cases biopsy
  - Calculated from CPAC data
Overdiagnosis and breast cancer screening

• Concern around overdiagnosis in breast cancer screening supported by:
  – Where screening has been introduced, increases in breast cancer incidence are not met by a corresponding decline in the number of advanced cancers diagnosed
  – The number of breast cancers diagnosed in populations of women being screened remains higher than those unscreened over decades – this difference should reduce over time in the absence of overdiagnosis as cancers are assessed in other ways or become symptomatic

• US and UK national guideline developers estimate that for every woman who avoids a breast cancer death, between 2 to 3 are overdiagnosed and suffer adverse sequelae from unnecessary treatment (surgery, radiation chemotherapy, hormone therapy).
Harm of screening: Estimated proportion of breast cancers overdiagnosed from screening

<table>
<thead>
<tr>
<th>Age of Women at Initial Screen</th>
<th>Years Post Screen</th>
<th>Invasive and In Situ Cancers</th>
<th>Invasive Cancers</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 49</td>
<td>5</td>
<td>41%</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>55%</td>
<td>48%</td>
</tr>
<tr>
<td>50 to 59</td>
<td>5</td>
<td>25%</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>16%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Baines, To & Miller, 2016
Harm of screening: False positives and unnecessary biopsies from an estimated cohort of 1,000 women

<table>
<thead>
<tr>
<th></th>
<th>40-49 years</th>
<th>50-59 years</th>
<th>60-69 years</th>
<th>70-74 years</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Per 1,000 women screened</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FP Mammography</td>
<td>294</td>
<td>294</td>
<td>256</td>
<td>219</td>
</tr>
<tr>
<td>Biopsies on FP</td>
<td>43</td>
<td>37</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td><strong>Per one breast cancer death prevented</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FP Mammography (based on 3 cycles of screening)</td>
<td>508</td>
<td>392</td>
<td>278</td>
<td>141</td>
</tr>
<tr>
<td>Biopsies on FP (based on 3 cycles of screening)</td>
<td>74</td>
<td>50</td>
<td>38</td>
<td>19</td>
</tr>
</tbody>
</table>

Analysis of CPAC data by Barbeau et al. 2017
Evidence on Other Breast Cancer Screening Modalities (Barbeau et al 2017)

• Breast self examination
  – No difference in breast cancer mortality

• Clinical breast examination
  – No evidence meeting criteria of effectiveness for breast cancer screening

• Other screening modalities (including tomosynthesis, MRI and ultrasound)
  – No evidence meeting criteria of effectiveness for breast cancer screening
Patient Values and Preferences on Breast Cancer Screening
Patient values and preferences on breast cancer screening (Pillay et al 2017)

- Identified 29 studies
- Assessed the **relative importance** women placed on anticipated **benefits** and **harms** from breast cancer screening
- Assessed how these valuations may have influenced screening decisions:
  - Published between 2000 and 2017 (most after 2010).
  - Conducted in 11 different countries (one in Canada)
  - 5 qualitative studies, 9 RCTs, one single-arm trial 8 cross-sectional surveys 3 three uncontrolled pre-post studies 2 stated preference studies and a single deliberative jury.
- Studies varied widely in how information on benefits and harms was presented
  - in general provided **high** benefit-to-harm ratio information
Patient values and preferences (cont.) (Pillay et al, 2017)

After receiving information on absolute benefits and harms

Women aged 40 to 49 years:
• Substantial proportion of women chose not to be screened

Women aged 50 to 69 years:
• Many, but not all, chose to be screened
  – Reductions in breast cancer mortality from screening strongly valued by women
  – Compared with breast cancer mortality harms (overdiagnosis, false positives) weigh considerably less in decision of women to screen.

Women aged 70 years and older:
• Many, but not all, chose to be screened
  – Acceptance of continuing to be screened quite high.
Screening for Breast Cancer

RATIONALE FOR RECOMMENDATIONS
Key points

• Low-certainty evidence indicates that screening for breast cancer with mammography results in a modest reduction in breast cancer mortality for women aged 40 to 74 years
  – the absolute benefit is lowest for women less than 50 years of age

• Screening leads to overdiagnosis resulting in unnecessary treatment of cancer

• Screening leads to false positive results that can lead to both physical and psychological consequences.
  – Overdiagnosis and false positives with related biopsies are more common in younger women.
Key points (cont.)

• Evidence on women’s values and preferences about screening suggests when informed of outcomes for their age group:
  – A substantial proportion of women aged 40 to 49 years would not choose to be screened
  – Older women often choose screening given the more favourable balance of benefits and harms

In light of:
  – low-certainty evidence for benefits and harms from breast cancer screening
  – variability in patient preferences

• **Shared decision-making** with a care provider should occur:
  – all women aged 50 to 74 years
  – support them to make an informed choice on screening
  – informed and based on individual values and preferences.
Women aged 40 to 49 years not at increased risk

- Very small and uncertain reduction in breast cancer mortality.
- Higher risk of overdiagnosis with resulting unnecessary treatment and consequences of false positive than for older women.
- Values and preferences of women this age indicate many would not want to be screened.

Risk/benefit analysis, and patient preferences, lead to a recommendation against screening women of this age although;

- This recommendation is conditional as some women may wish to be screened based on their values and preferences.
- Health care providers should engage in shared decision-making with women of this age who express an interest in being screened.
Women aged 50 to 69 years not at increased risk

- Modest reduction in breast cancer mortality.
- While lower than for younger women, risks of overdiagnosis resulting in unnecessary treatment and consequences from false positive results remain.
- Women of this age value the reduction in breast cancer mortality which results from screening, despite risk of harms.

Risk/benefit analysis, and patient preferences, lead to a recommendation in favour of screening women of this age, however:
- Health care providers should engage these women in shared decision-making as those who place a higher value on avoiding harms, as compared to a modest absolute reduction in breast cancer mortality, may choose to not undergo screening.
Women aged 70 to 74 years not at increased risk

- Modest reduction in breast cancer mortality.
- While lower than for younger women, risks of overdiagnosis resulting in unnecessary treatment and consequences from false positive results remain.
- Women of this age see value in continuing to be screening, despite risk of harms.

Risk/benefit analysis, and patient preferences, lead to a recommendation in favour of screening women of this age, however:

- Health care providers should engage in shared decision-making with these women as those who place a higher value on avoiding harms as compared to a modest absolute reduction in breast cancer mortality may choose to not undergo screening.
Screening for Breast Cancer

CONSIDERATIONS FOR IMPLEMENTATION
Conditional recommendations:

- Used when
  - desirable effects *probably* outweigh the undesirable effects or
  - undesirable effects *probably* outweigh the desirable effects but appreciable uncertainty exists.
- Variety of reasons why a recommendation may be ‘conditional’
  - Balance of benefits and harms very close
  - Low certainty in estimates of effect
  - Variability or uncertainty of patient values and preferences
- Recommendations highlight considerations that are important to operationalize at the provider-patient level
  - Range of values and preference in women will influence whether they chose to be screened, or not.
  - Important to engage in shared decision-making with some patients
    - Recognize that different choices will be appropriate for individual patients
    - Assist each person to make a decision consistent with their values and preferences
Other national breast cancer screening recommendations:

• United States Preventive Services Task Force, 2016
  – Recommends biennial screening mammography for women aged 50 to 74 years
  – Individual decision based on values for women 40 to 49
  – Current evidence *insufficient* to assess benefits and harms of digital breast tomosynthesis as a primary screening method.
  – Current evidence *insufficient* to assess the balance of benefits and harms of adjunctive screening for breast cancer following a negative mammogram in women with dense breasts.

• More on screening women with dense breast tissue on subsequent slide.
Screening women with dense breast tissue

Summary of information from USPSTF guideline (2016):

• Approximately 43% of women aged 40 to 74 years living in the US classified as having dense breasts.
• Compared with women with average breast density these women have an RR of 1.23 to 1.30 of developing breast cancer depending on age.
• Women with dense breast tissue do not have an increased risk of dying following diagnosis of breast cancer according to data from the US.
• Reclassification of breast density status from year to year complicates a woman’s assessment of her underlying breast cancer risk.
• Adjunctive screening following a negative mammogram results in:
  – Unknown health benefits
  – Most positive results are false positives leading to increased recalls and biopsy rates
  – Unknown effects on overdiagnosis rates

No screening guidelines from other jurisdictions recommend adjunctive screening of women with dense breast tissue following a negative screening mammogram.
Other national breast cancer screening recommendations (cont)

• National Health Services, United Kingdom, 2016
  – Recommends that all eligible women aged 50 to 70 be invited to breast cancer screening every three years.

• Cancer Australia, 2015
  – Recommends that women aged 50–74 years attend the Breast Screen Australia Program for free two-yearly screening mammograms having considered the benefits and downsides
  – Individual choice for younger and older women – not invited to screening
Knowledge gaps

• Greater certainty in true benefits of breast cancer screening
  – Particularly <50 and >70 year age groups
  – AgeX cluster RCT in younger and older women in UK (results 2026)
• High quality evidence on alternate modalities
  – Tomosynthesis, MRI, U/S
  – To characterize benefits and harms (significant concern of overdiagnosis and false positives)
• Breast density:
  – Definition and approach to classification
  – Rigorous comparative studies to determine patient-important outcomes of supplemental screening
• Greater understanding of the risk of overdiagnosis from screening
• Additional studies on women’s values and preferences for screening
  – Canadian populations – particularly national
  – Accurate estimates of both benefits and harms.
• Better estimates of the costs of breast cancer screening
Knowledge translation (KT) tools

• A KT tool has been developed to help clinicians and women understand the breast cancer screening guideline

• After the public release, this tool will be freely available for download in both French and English on the website: http://canadiantaskforce.ca
Other considerations for implementation:

• Mammography vs. other modalities for screening:
  – No evidence on patient-important outcomes of screening with other modalities

• Screening intervals:
  – Every two to three years because intervals in the trials ranged from 12 to 33 months with similar benefits

• Women with dense breast tissue:
  – Current evidence insufficient to assess the balance of benefits and harms of adjunctive screening for breast cancer following a negative mammogram in women with dense breasts.
Screening for Breast Cancer

CONCLUSIONS
Conclusions

• Recommendations for screening women for breast cancer remain similar to 2011.

• Breast cancer screening has the potential to reduce breast cancer mortality; it increases risk of harms.

• Assessment of values and preferences of women
  – Support direction of recommendations
  – Indicate not all women should undergo screening depending on their values and preferences.

• Emphasis on shared decision making
  – Women should be supported to make an informed decision on screening that fits with their values and preferences.
More Information

For more information on the details of this guideline please see:

• Canadian Task Force for Preventive Health Care website: http://canadiantaskforce.ca
Questions & Answers

Thank you
Screening for Breast Cancer

ANSWERS TO ADDITIONAL QUESTIONS
Why are you using the RCTs conducted many years ago rather than more recent observational evidence?

- From a GRADE perspective RCTs provide greater certainty of evidence - this means observational studies are not included when RCTs are available.
- Observational studies are subject to important biases that limit their use in determining effectiveness of an intervention; most importantly, they lack comparability of groups that is only attainable through randomization.
- Inclusion of observational studies in evidence is unlikely to substantively modify the evidence base or conclusions drawn.
Isn’t overdiagnosis an issue of pathology rather than screening?

- Overdiagnosis from a screening perspective is the identification and subsequent treatment of asymptomatic women for breast cancer that may never have caused them any problem in their lifetime.
- In this situation, finding a cancer that is never going to cause a problem is harmful as it leads to unnecessary treatment with significant sequelae including unnecessary surgery, radiotherapy, chemotherapy, pain, disfigurement, distress and other adverse outcomes.
- We know overdiagnosis occurs as the rate of breast cancer among screened populations remains higher than unscreened over decades (the two numbers should become closer over time in the absence of overdiagnosis)
- We also know that screening results in higher numbers of women with breast cancer without decreasing the diagnoses of advanced breast cancers in screened populations.
Why don’t you have recommendations for women with dense breast tissue?

• Women with dense breast tissue form a significant proportion of women - this means it is reasonable to conclude findings from the RCTs apply to women with dense breasts.

• Women’s breast density changes over time and from one assessor to the next.
  – A review conducted for the USPSTF indicated that one in five women would be re-categorized into a different density category by the same radiologist at the next screening exam while one in three would be categorized differently if it were read by a different radiologist.

• There is no evidence that adjunctive screening for women with dense breasts has a positive impact on their health outcomes.