NHS breast screening
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It is your choice whether to have breast screening or not. This leaflet aims to help you decide.

Why does the NHS offer breast screening?
The NHS offers screening to save lives from breast cancer. Screening does this by finding breast cancers at an early stage when they are too small to see or feel. Screening does not prevent you from getting breast cancer.

Breast screening does have some risks. Some women who have screening will be diagnosed and treated for breast cancer that would never otherwise have been found, or caused them harm.

Why have I been invited for breast screening?
All women aged 50 to 70 are invited for breast screening every 3 years. Some older and younger women are also being invited as part of a study of screening in different age groups.

If you are over 70, you are still at risk of breast cancer. Although you will no longer automatically get screening invitations after you are 70, you can still have breast screening every 3 years. You will need to ask your local breast screening unit for an appointment.
What is breast cancer?

Breast cancer starts when cells in the breast begin to grow in an uncontrolled way and build up to form a lump (also known as a tumour). As the cancer grows, cells can spread to other parts of the body and this can be life-threatening.

Breast cancer is the most common type of cancer in the UK. About 12,000 women in the UK die of breast cancer every year. Survival from the disease has been improving over time, and now about 3 out of 4 women diagnosed with breast cancer are alive 10 years later.

Your risk of getting breast cancer goes up as you get older. About 4 out of 5 breast cancers are found in women over 50 years old. Most women with breast cancer do not have a family history of the disease.
What is breast screening?

Breast screening uses an X-ray test called a mammogram to check the breast for signs of cancer. It can spot cancers that are too small to see or feel.

What will happen if I choose to have breast screening?

When you arrive at the breast screening unit, the staff will check your details and ask you about any breast problems you have had. If you have any questions, please ask.

Mammograms are carried out by women called mammographers. To have a mammogram, you need to undress to the waist. So it may be easier to wear a skirt or trousers instead of a dress.

The mammographer will first explain what will happen. She will then place your breast onto the mammogram machine and lower a plastic plate onto it to flatten it. This helps to keep your breast still and get clear X-rays.

The mammographer will usually take two X-rays of each breast – one from above and one from the side. She will go behind a screen while the X-rays are taken. You have to keep still for several seconds each time.

The whole appointment takes less than half an hour and the mammogram only takes a few minutes.

You may be asked if you want to take part in a clinical trial

These are medical research studies. Any trial you are offered will gather information about the best types of breast cancer tests or treatments so we can help women more effectively in the future. You can choose whether to take part or not.
What does having a mammogram feel like?
Having a mammogram can be uncomfortable, and some women find it painful. Usually, any pain passes quickly.

Please phone your breast screening unit before coming for your appointment if:

- **you have a physical disability or find climbing steps difficult**, so that your screening unit can make any necessary arrangements for you

- **you have breast implants** - you will usually be able to have a mammogram but please let the screening staff know beforehand

- **you have had a mammogram within the last 6 months, or are pregnant or breastfeeding**, as you may be advised to delay breast screening
Breast screening results

You will receive a letter with your breast screening results within 2 weeks of your appointment. The results will also be sent to your GP.

Occasionally women will need another mammogram before they get their result. Sometimes technical problems mean that the mammogram is not clear enough to read. If this happens, you will be asked to have another mammogram to get a clearer picture of your breast.

**Most women will have a normal result**
In about 96 out of every 100 women screened the mammogram will show no sign of cancer – this is a normal result.

Cancer can still develop between mammograms. Remember to check your breasts and tell your GP straight away if you notice any unusual changes.

**Some women will need more tests because they have an abnormal result**
The results letter may say you need more tests because the mammogram looks abnormal. About 4 in every 100 women are asked to come back for more tests after screening.

Out of these 4 women, 1 will be found to have cancer. The rest will not have cancer and will go back to having screening invitations every 3 years.

If you are called back for more tests, you may have a breast examination, more mammograms and ultrasound scans. You may also have a biopsy, which is when a small sample is taken from your breast with a needle to be checked under a microscope. You will usually get your results within a week.
What happens to 100 women each time they have breast screening

- **100 women have breast screening**
  - **96 women have a normal result**
    - These women will receive further invitations for breast screening every 3 years
  - **3 women have no cancer found**
  - **4 women need more tests**
  - **1 woman is diagnosed with cancer**
If you are found to have breast cancer, it could be either non-invasive or invasive

Non-invasive breast cancer
About 1 in 5 women diagnosed with breast cancer through screening will have non-invasive cancer. This means there are cancer cells in the breast, but they are only found inside the milk ducts (tubes) and have not spread any further. This is also called ductal carcinoma in situ (DCIS). In some women, the cancer cells stay inside the ducts. But in others they will grow into (invade) the surrounding breast in the future.

Doctors can’t tell whether non-invasive breast cancers will grow into the surrounding breast or not.

Invasive breast cancer
About 4 in 5 women diagnosed with breast cancer through screening will have invasive cancer. This is cancer that has grown out of the milk ducts and into the surrounding breast. Most invasive breast cancers will spread to other parts of the body if left untreated.

Breast cancer treatment
Whether the cancer is invasive or non-invasive, you will be offered treatment and care from a team of breast cancer specialists. The treatment is likely to include surgery (which may mean a mastectomy), radiotherapy, hormone therapy and possibly chemotherapy. These treatments can cause long-term side effects.
Making a choice: the possible benefits and risks of breast screening

It is your choice whether or not you have breast screening. There are many different reasons why women decide whether or not to have screening. To help you decide, we’ve included information on the possible benefits and risks.

**Screening saves lives from breast cancer**
Lives are saved because cancers are diagnosed and treated earlier than they would have been without screening.

**Screening finds breast cancers that would never have caused a woman harm**
Some women will be diagnosed and treated for breast cancer that would never otherwise have been found and would not have become life-threatening. This is the main risk of screening.

Doctors cannot always tell whether a breast cancer that is diagnosed will go on to be life-threatening or not, so they offer treatment to all women with breast cancer. This means that some women will be offered treatment that they do not need.
Weighing up the possible benefits and risks of breast screening

Breast screening could save my life from breast cancer

Breast screening could mean that I am diagnosed and treated for a cancer that would never have become life-threatening

There is debate about how many lives are saved by breast screening and how many women are diagnosed with cancers that would never have become life-threatening. The numbers on the next page are the best estimates from a group of experts who have reviewed the evidence.
Saving lives from breast cancer
Screening saves about 1 life from breast cancer for every 200 women who are screened. This adds up to about 1,300 lives saved from breast cancer each year in the UK.

Finding cancers that would never have caused a woman harm
About 3 in every 200 women screened every 3 years from the age of 50 to 70 are diagnosed with a cancer that would never have been found without screening and would never have become life-threatening. This adds up to about 4,000 women each year in the UK who are offered treatment they did not need.

Overall, for every 1 woman who has her life saved from breast cancer, about 3 women are diagnosed with a cancer that would never have become life-threatening.

Researchers are trying to find better ways to tell which women have breast cancers that will be life-threatening and which women have cancers that will not.

Can breast screening have other risks?
Most women who receive an abnormal screening result are found not to have breast cancer. These women experience unnecessary worry and some feel distress which affects their ability to do their normal day-to-day activities at the time.

X-rays can very rarely cause cancer. Having mammograms every 3 years for 20 years very slightly increases the chance of getting cancer over a woman’s lifetime.

Mammograms do not find all cancers, so it is important to keep checking your breasts in between screening appointments. Please talk to your GP if you have any concerns about your breasts.
What are the symptoms of breast cancer?

If you get to know how your breasts normally look and feel, you will be more likely to spot any changes that could be signs of breast cancer. This is important even if you have been for breast screening. Look out for:

• a lump or thickening in the breast

• a change in the nipple. The nipple might be pulled back into the breast, or change shape. You might have a rash that makes the nipple look red and scaly, or have blood or another fluid coming from the nipple

• a change in how the breast feels or looks. It may feel heavy, warm or uneven, or the skin may look dimpled. The size and shape of the breast may change

• pain or discomfort in the breast or armpit

• a swelling or lump in the armpit

If you have any change to your breast, you should make an appointment to see your GP straight away. You may not have cancer. But if you do, being diagnosed and treated at an early stage may mean you are more likely to survive breast cancer.

What happens to my mammograms after screening?

The NHS Breast Screening Programme will keep your mammograms for at least 8 years. These are saved securely. The programme regularly checks records to make sure the service is as good as possible. Staff in other parts of the health service may need to see your records for this, but your records will only be shared with people who need to see them.

We will review your previous screening results if you are diagnosed with breast cancer between screening appointments. You can see the results of this review if you wish.
Who can I contact if I have a question?

If you have questions about screening, please contact your local breast screening unit. If you would like to talk to someone about whether to have breast screening, your GP can help. Together, you can weigh up the possible benefits and risks, to help you decide.

For more information about breast screening visit: www.nhs.uk/breast

To find details of your local breast screening unit visit: www.nhs.uk/breastscreening

Find out how Public Health England and the NHS use and protect your screening information at: www.gov.uk/phe/screening-data

To opt out of screening, see: www.gov.uk/phe/screening-opt-out
To order more copies of this leaflet visit:
www.gov.uk/phe/screening-leaflets

Public Health England leads the NHS screening programmes

This leaflet was developed by an independent team of information experts at
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programmes.

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Cancer, Breast Cancer Campaign, Breast Cancer Care, Cancer Research
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