

UW Medicine UNIVERSITY OF WASHINGTON MEDICAL CENTER



Cancer Center

የሜሞግራምስ ምርመራ

የጡት ካንሰርን ለማግኝት የምስል ምርመራ

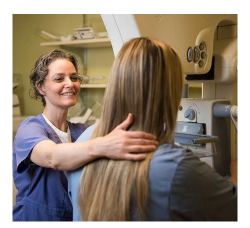
ይህ ጽሑፍ የሜምግራምስን ምርመራ ያብራራል። ለምን ጥቅም ላይ አንደሚውሱ መቼ መደረግ አንዳለባቸው አና ስለምርመራና አንዴት አንደሚዘጋጂ ያካትታል።

የሜምባራም ምርመራ ምንድን ነው?

ሜምግራም የጡት ካንሰርን ለማግኘት የሜደረግ የምስል ምርመራ ነው። የጡት ምስሎችን ለማንሳት ኤክስ ሬይ (X-rays) ይጠቀማል።

2 ዓይነት *የሜሞግራም* ዓይነቶች አሉ:-

- የሜሞግራምስ ምርመራ የጡት
 ምልክቶች ወይም ቅሬታዎች
 በሴሳቸው ሴቶች ላይ የጡት ካንሰርን
 ለማግኘት ይጠቅማሉ።
- የመመርመሪያ ሜሞግራሞች የምልክት መንስኤን ለመፈለግ ጥቅም ሳይ ይውሳሉ፥ ለምሳሌ በጡት ውስጥ ያለ አብጠት።



በልዩ ሁኔታ የሰለጠነ የሴት ቴክኖሎጂ ባለሙያ የጡትዎን ምስሎች ለማንሳት በትክክለኛው ቦታ ሳይ ሕንዲባኙ ይረዳዎታል።

የሜሞባራም ምርመራ ለምን ይኖረኛል?

የሜሞባራም ምርመራ መቼ ማግኘት አለብኝ?



የዚህን የእጅ ጽሁፍ ዲጂታል ቅጂ ለማግኘት ይህን የ QR ድ በስልክዎ ካሜራ ይቃኙት።

ለዚያም ነው ሁለቱም ACS እና NCCN የሚስማሙት በአማካይ ለጡት ካንሰር ተጋሳጭ የሆኑ ሴቶች በ40 ዓመታቸው በየዓመቱ የሜሞግራም ምርመራ ለመጀመር ምርጫ ሊኖራቸው ይ7ባል። ሁሉም ቡድኖች አያንዳንዱ ሴት መቼ እና ለምን ያህል ጊዜ ምርመራ ማድረግ አንዳለባት የተለየ ውሳኔ አንደምታደርግ ይንነዘባሉ።

- ለጡት ካንሰር ከፍተኛ ተጋሳጭነት ያሳቸው ሴቶች ከ40 ዓመታቸው ቀደም ብለው ምርመራ መጀመር አለባቸው።
- ሴሳ ከባድ የጤና ችግር ሳለባቸው ሴቶች የ*ሜሞግራም ምርመራ ማድረግ* ጥሩ ሀሳብ ሳይ*ሆ*ን ይችሳል*።*

ስለ ሜምግራም ተጨማሪ

- ለ **2D ሜምባራምስ** የአያንዳንዱ ጡት ምስል በ 2 አይታዎች ይወሰዳል-ከሳይ ወደ ታች አይታ እና የጎን አይታ።
- **3D ሜምግራም** በተመሳሳይ 2 አይታዎች ብዙ ምስሎችን ይወስዳል። ይህ ስላይስስ የሚባሱ በጣም ቀጭን የምስሎች ክምር ይፈጥራል።

3D ሜምግራምስ የራዲዮሎጂ ባለሙያዎ ማንኛውንም ጤናማ ያልሆነ ቲሹን በግልፅ ሕንዲያዩ ያግዛሉ። ይህ በ 2D ሜምግራምስ ላይ ያልተለመዱ የሚመስሎትን የቲሹዎች ክትትል አስፈላጊነት ሊቀንስ ይችላል። ለዚህም ነው የ University of Washington Medical Center (UWMC) አና የ Fred Hutchinson Cancer Center (FHCC) አሁን 3D ሜምግራምችን አብዛኛውን ጊዜ የሚጠቀሙት።

ከጁን 2018 ጀምሮ፣ በዋሽንግተን ግዛት ውስጥ ያሉ የጤና መድህን አቅራቢዎች ቶሞሲንተሲስን የማጣሪያ ሜሞግራፊን በሚሸፍኑበት ተመሳሳይ ውሎች እና ሁኔታዎች መሸፈን አለባቸው።

*ሜሞግራም የጣግ*ኘት አደ*ጋ*ዎች *ም*ንድ ናቸው?

ለአብዛኛዎቹ ሴቶች *ሜሞግራም የማግ*ኘት ጥቅሙ ከንዳቱ ያመዝናል። ነገር ግን ልክ አንደሌሎች *ምርመራዎች፣ ሜሞግራሞች አንዳ*ንድ አደጋዎች አሏቸው፡-

• አብዛኛዎቹ የጡት ካንሰሮች በሜሞግራም ላይ ሊታዩ ይችላሉ፥ አንዳንዶቹ ግን አይችሉም። የጡት ስጋት ካለብዎ ስለምልክትዎ ሐኪምዎን ወይም የጡት ጤና ባለሙያን ያነጋግሩ። ምንም አይነት ችግር ያላሳየ ሜሞግራም ቢኖርዎትም እንኳ ይህን ማድረግ አስፈላጊ ነው።

*ሜሞግራሞ*ስ ደህንነቱ የትጠበቀ ነው?

የሜሞግራም ምርመራ ሲያደርን ለዝቅተኛ ጨረር ይጋለጣሉ። በዕለት ተዕለት ሕይወታችን ውስጥ ሁሳችንም በተፈጥሮ ውስጥ ለሚገኘው "የጀርባ ጨረር" እንጋለጣለን። ከሜሞግራም የሚቀበሉት ጨረሮች በአሜሪካ ውስጥ የሚኖር አንድ ሰው በ2-ወር ጊዜ ውስጥ ከተፈጥሮ ከሚወስደው ጋር ተመሳሳይ ነው።

ይህ ዝቅተኛ የጨረር መጠን በጣም ደህንነቱ የተጠበቀ እና ጤናዎን ሲሳዳ የሚችል አይደለም። ስለ ጨረራ ምንም አይነት ጥያቄ ካሎት፣ አባክዎን በምርመራዎዎ ቀን የቴክኖሎጂ ባለሙያዎን (የጡትዎን ምስል የሚወስድ ሰው) ወይም ሐኪምን ያነ*ጋግ*ሩ።

ለ*ሜሞግራም እ*ንዴት ልዘ*ጋ*ጅ?

በምርመሬዎ ቀን:-

- ዶዶራንት፣ የታልከም (talcum) ዱቄት ወይም ሎሽን በእጆችዎ ስር ወይም በጡትዎ ላይ አያድርጉ። ይህ ምስሎችዎ ምርጥ ጥራት ያላቸው መሆናቸውን ለማረ*ጋ*ገጥ ይረዳል።
- ያለፋ ሜምግራምችን (ካልዎት) ይዘው ይምጡ። እነዚህ ምስሎችዎን ለሚመለከተው ዶክተር (ራዲዮሎጂስት) ጠቃሚ ናቸው።

ከምርመራዎ በፊት፡ የሚከተሉትን ካሉ ለሀኪምዎ ወይም ለቴክኖሎጂ ባለሙያዎ ይንንሩ፡-

- በጡትዎ ላይ አዲስ ችግር ካጋጠምዎት
- የጡት ቀዶ ጥንና፣ ባዮፕሲ ወይም ንቅለ ተከሳ ታሪክ ካልዎት
- በጡት ካንሰር የተጠቃ ቤተሰብ ወይም የግል ታሪክ ካልዎት

በ*ማሞግራም* ወቅት *ም*ን መጠበቅ አለብኝ?

- ለሕያንዳንዱ ምስል በመቅዘፊያው ሲጨመቅ በጡትዎ ላይ ጫና መሰማት የተለመደ ነው።
- ህመም ከተሰማዎት ለቴክኖሎጂ ባለሙያው ይንገሩ። የእኛ ቴክኖሎጂዎች በተቻለ መጠን ምቾት እንዲሰማዎት ለማድረግ የተቻላቸውን ሁሉ ያደርጋሉ።

ውጤቱን ማን ይተረንመዋል?

በጡት ምስል ላይ የሰለጠነ ባለሙያ ምስሎችዎን አንብቦ ይተረጉመዋል። ሜሞግራምን የሚያነቡ የ UWMC እና FHCC ራዲዮሎጂስቶች በአሜሪካ የራዲዮሎጂ ቦርድ የተመሰከረሳቸውና እና በጡት ምስል ላይ ተጨማሪ ስልጠና ያንኙ ናቸው። የኛ ራዲዮሎጂስቶች ብሔራዊ የልህቀት መስፈርትነ አልፈዋል።

ውጤቱን እንዴት አባኛለሁ?

ከ 7 እስከ 10 የስራ ቀናት ውስጥ ውጤቱን የያዘ ደብዳቤ በፖስታ ይደርሰዎታል። የአርስዎ የጤና እንክብካቤ አቅራቢዎ እንዲሁ ሪፖርት ይደርሳቸዋል እናም ማንኛውንም ጥያቄዎን ሊመልስልዎ ይችላል።

ሜሞግራምዎ ምርመራ ካደረጉ 10 ቀናት ካለፋ እና የውጤት ደብዳቤዎ ካልደረሰዎት እባክዎን በ 206.606.7800 ይደውሉ።

የውጤት ደብዳቤዬ ለተጨ*ማሪ ምርመራ*ዎች *እ*ንድመለስ ቢጠይቀኝስ?

ደብዳቤዎ ለተጨማሪ የማሞግራም ምስሎች ወይም ለአልትራሳውንድ እንዲመለሱ ሊጠይቅዎት ይችሳል። ይህ ከተከሰተ አባክዎን አይጨነቁ። ይህ በትክክል የተለመደ ነው። ይህ ማለት ራዲዮሎጂስቱ የጡትዎን አካባቢ በተሻለ ሁኔታ ማየት ይፈልጋል ማለት ነው። ወይም፣ በመጀመሪያው የሜሞግራምዎ ቴክኒካል ችግሮች የተነሳ አንዳንድ ምስሎች እንደገና መደረግ አለባቸው።

ለዚህ ተጨማሪ ምስል መመለስ አስፈላጊ ነው። በጣም ባልጽ የሆኑ ምስሎችን ማግኘታችንን ለማረ*ጋ*ንጥ የተለያዩ ዘዴዎችን *እና መሳሪያዎች*ን ልንጠቀም *እ*ንችላለን።

ተጨማሪ ምስል ለማስያዝ፣ እባክዎን 206.606.7800 ይደውሉ።

ጥያቄዎች?

ጥያቄዎችዎ ጠቃሚ ናቸው። ጥያቄዎች ወይም ስጋቶች ካሱዎት ሐኪምዎ ወይም የጤና እንክብካቤ አቅራቢዎ ጋር ይደውሉ

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UW Medicine

Screening Mammograms

An imaging test to find breast cancer



This handout explains screening mammograms. It includes why they are used, when they should be done, and how to prepare for the test.

What is a screening mammogram?

A mammogram is an imaging test to find breast cancer. It uses X-rays to take images of the breasts.

There are 2 types of mammograms:

- Screening mammograms are used to find breast cancer in women who do not have breast symptoms or complaints.
- Diagnostic mammograms are used to look for the cause of a symptom, such as a lump in the breast.



A specially trained female technologist will help you get in the right position to take images of your breasts.

Why should I have a screening mammogram?

Screening mammograms help find breast cancers early, before you or your doctor can feel any changes in your breasts. This means we find the cancer when it is smaller and can be treated more easily. This can save a woman's life. When cancer is found early, the chance of cure is higher.

When should I get a screening mammogram?

Several groups have guidelines about screening mammograms, including the American Cancer Society (ACS), the United States Preventive Services Task Force (USPSTF), and the National Comprehensive Cancer Network (NCCN). Each of these groups suggests a different timeline for testing. All groups agree that starting yearly screening mammography at age 40 saves the most lives.

That's why both the ACS and the NCCN agree that women with an average risk for breast cancer should have the choice to start yearly screening mammograms at age 40. All of the groups recognize that each woman



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might make a different decision about when and how often to have screening.

- Some women might choose to start screening later than age 40. They may also choose to have screening less often, such as every other year.
- Women with higher risk for breast cancer should start screening earlier than age 40.
- Screening mammograms may not be a good idea for women who have other serious health problems.

Please talk with your doctor about your breast cancer risk, your values, and your desires. Together, you can make the choice that is best for you.

More About Mammograms

X-rays taken during a mammogram are used to make 2D (*conventional*) and 3D (*tomosynthesis*) images. Both types of images help find breast cancer.

- For **2D mammograms**, an image of each breast is taken in 2 views: a top-to-bottom view and a side view.
- **3D mammograms** take many images in the same 2 views. This creates a stack of very thin images called *slices*.

3D mammograms help your radiologist see any unhealthy tissue more clearly. This may lessen the need for follow-up tests of tissue that may appear abnormal on 2D mammograms. That's why the University of Washington Medical Center (UWMC) and Fred Hutchinson Cancer Center (Fred Hutch) now use 3D mammograms all of the time.

As of June 2018, health insurance providers in Washington state are required to cover tomosynthesis under the same terms and conditions as they cover screening mammography.

What are the risks of getting a mammogram?

For most women, the benefits of getting a mammogram outweigh the risks. But, like all tests, mammograms have some risks:

- Most breast cancers can be seen on mammograms, but some cannot. If you have breast concerns, talk with your doctor or breast health specialist about your symptoms. It is important to do this even if you just had a mammogram that did not show any problems.
- A mammogram can result in a "false alarm." A false alarm is when a
 mammogram shows a possible problem that turns out to not be
 cancer after more tests are done. These tests may include more
 imaging exams or having a small tissue sample (*biopsy*) taken for
 testing in the lab.

At UWMC and Fred Hutch, false alarms occur for less than 10% of women (fewer than 10 out of 100 women). This is better than the average rate for healthcare facilities in the U.S.

Are mammograms safe?

When you have a mammogram, you are exposed to a low level of radiation. In our daily lives, we are all exposed to the "background radiation" that is found in nature. The radiation you receive from a mammogram is about the same that someone living in the U.S. picks up from nature over a 2-month period.

This low dose of radiation is very safe and is not likely to harm your health. If you have any questions about radiation, please talk with your *technologist* (the person who takes the images of your breasts) or doctor on the day of your exam.

How do I prepare for a mammogram?

On the day of your exam:

• Bring any past mammograms (if you have them) with you. These are helpful to the doctor (*radiologist*) who will look at your images.

Before your exam, tell your doctor or technologist if you:

- Have any new problems in your breasts
- Have a history of breast surgeries, biopsies, or implants
- Are taking medicine that contains hormones or affects the hormone levels in your body
- Have a family or personal history of breast cancer
- Are pregnant, or if there is any chance you might be pregnant

What should I expect during the mammogram?

First, a specially trained female technologist will help you get in the right position. Your breast will be placed on a special platform and briefly compressed with a paddle. Images are taken of one breast at a time. The entire exam takes about 15 minutes.

- It is normal to feel pressure on your breast when it is compressed by the paddle for each image.
- Tell the technologist if you feel pain. Our technologists will do all they can to make you as comfortable as possible.

Who interprets the results?

An expert radiologist trained in breast imaging will read and interpret your images. The UWMC and Fred Hutch radiologists who read mammograms are certified by the American Board of Radiology and have received extra training in breast imaging. Our radiologists exceed the national criteria for excellence.

How do I get the results?

You will receive a letter with your results in the mail in 7 to 10 working days. If you use MyChart, your results will be available on MyChart when the radiologist finalizes your report. If you do not view it in MyChart after 3 days, a letter will be mailed to you. Your healthcare provider will also receive a report and can answer any questions you have.

If it has been 10 days since your mammogram and you have not received your results letter, please call one of the numbers at the bottom of this page.

What if my results letter asks me to return for more tests?

Your letter may ask you to return for more mammogram images or for an ultrasound. Please do not worry if this happens. This is fairly common. It only means that the radiologist would like a better look at areas of your breast. Or, some images may need to be done again because of technical problems with your first mammogram.

It is important that you return for this extra imaging. We may use different methods and equipment to make sure we get very clear images.

To schedule extra imaging, or if you have not received your results letter after 10 days, please call one of the following numbers.

- Patients at University of Washington Medical Center (UWMC): Call 206.668.1749.
- Patients at Fred Hutchinson Cancer Center: Call 206.606.7800.

Questions?

Your questions are important. Call your doctor or healthcare provider if you have questions or concerns.

To schedule a mammogram:

Patients at UWMC: Call 206.668.1749.

Patients at Fred Hutch: Call 206.606.7800.