This combination of blue dye and radioactive material allows a sentinel lymph node to be identified in over 98% of cases. Depending on the situation, your surgeon may choose to use only blue dye or only lymphoscintigraphy rather than the combination. Once the sentinel node is found, it is removed and sent for examination by a pathologist. The pathologist, knowing this to be an important node, can perform special tests to identify even the smallest cancer deposits if they are present.

What are the possible side effects of sentinel node biopsy?

- A small amount radioactive tracer is used for the lymphoscintigraphy scan.
- The blue dye will turn your urine a blue-green colour for about 24 hours.
- The skin over your breast will also be stained blue for a couple of weeks.
- Mild allergic reactions to blue dye occur in 1-2% of patients.
- Severe allergic reactions to the blue dye are also possible but are extremely rare.
- Mild allergic reactions to blue dye occur in 1-2% of patients.
- Severe allergic reactions to the blue dye are also possible but are extremely rare.
- Mild allergic reactions to blue dye occur in 1-2% of patients.
- Severe allergic reactions to the blue dye are also possible but are extremely rare.
- There may be wounds in the breastbone area as well as the armpit and on the breast.
- Lymphoedema is still possible after sentinel node biopsy but the risk is much lower than it is following full axillary lymph node clearance.
- Lymphoedema is still possible after sentinel node biopsy but the risk is much lower than it is following full axillary lymph node clearance.
- Lymphoedema is still possible after sentinel node biopsy but the risk is much lower than it is following full axillary lymph node clearance.
- A false negative result is possible.
- A false negative result is possible.
- A false negative result is possible.

What is a false-negative result?

A false-negative result occurs when the lymph node removed as the sentinel (first draining) node does not contain cancer cells, while another lymph node that does contain cancer cells is left behind in the armpit. The rate of false-negative results varies between different breast cancer treatment centres. The chance of a false-negative result ranges between 1% for tumours under 2cm and 3 to 4% for larger tumours.

What if the sentinel node biopsy is ‘positive’?

If the pathologist sees cancer cells in a sentinel node, the biopsy is said to be ‘positive’. If this happens your surgeon might recommend that you have further surgery to remove all of the glands under your arm (full axillary clearance) or have radiotherapy to the glands. In other cases, no further treatment will be needed. If the sentinel node biopsy is negative (i.e., no cancer cells are seen in the sentinel node), no further treatment to the armpit is required.

When is sentinel node biopsy not recommended?

Some patients with breast cancer are still best treated with complete axillary clearance rather than with sentinel node biopsy. Axillary clearance is usually recommended when the cancer is found in the lymph glands on imaging and biopsy before surgery. In some of these cases, sentinel node biopsy is performed at the time of full axillary clearance. This is to ensure that if the cancer ‘drains’ to lymph nodes near the collarbone and breast bone areas, these may be sampled.
C. collarbone (supra- and infra- clavicular) lymph nodes. 

B. breast bone (internal mammary) lymph nodes, and

in three areas:

- to involve the lymph nodes.
- size of the cancer. Smaller breast cancers are less likely
  spreading to the lymph nodes is partly determined by the
  overall, about 70% of women with breast cancer will
  give you and your doctor information about the breast
  testing the lymph nodes is very important, as
  involves removing

- filters. The lymph nodes that filter waste fluid and cells
  carry fluid and debris to the lymph nodes which act as

- lymph nodes (also called lymph glands) are part of the
  body’s immune system. Tiny channels (called lymphatics)
  carry fluid and debris to the lymph nodes which act as
  filters. The lymph nodes that filter waste fluid and cells
  from the breast are mainly located in the armpit (also called
  the axilla). These lymph nodes are usually the first ones
  affected if cancer spreads beyond the breast. Other lymph
  nodes that can become involved with breast cancer are
  located near the collarbone and behind the breastbone.

Why do lymph nodes need to be removed?

Treatment for breast cancer usually involves removing some lymph nodes as well as removing the cancer from the breast. Testing the lymph nodes is very important, as

- overall, about 70% of women with breast cancer will
  have early breast cancer. The breast cancer itself may
  be removed with wide excision (conserving most of
  the breast) or with mastectomy (removing the whole breast).
  because all of the lymph nodes are removed,
  axillary clearance also helps to reduce the chance of the
  breast cancer coming back in the armpit in the future.
  axillary clearance has some possible side effects.

These include:

- stiffness of the shoulder
- numbness of the inner aspect of the upper arm
- seroma (collection of fluid under the arm in the
  weeks after surgery)
- lymphoedema (permanent swelling of the arm
  due to a build-up of fluid in the tissues) — see the
  'Lymphoedema’ Fact Sheet for more information.

What is a sentinel node biopsy?

Sentinel node biopsy is a technique that has evolved over recent years and it is now the usual way to assess the lymph nodes in women with early breast cancer. It aims to avoid some of the side effects of axillary clearance by removing fewer glands. Removing only the sentinel ‘guardian’ node lessens the likelihood of complications and in most cases still provides the necessary information about the cancer. There are still some situations when axillary clearance is needed. If cancer cells are found in the sentinel node then axillary clearance is sometimes recommended.

The sentinel node is identified, or ‘mapped’ using a combination of techniques. These are:

- a nuclear medicine test called lymphoscintigraphy
  (lymphatic mapping) performed before the operation
- a scan using a hand-held probe performed by the
  surgeon during surgery
- a blue dye test, also performed by the surgeon as part of
  the operation.

These techniques produce a ‘road map’ to help the surgeon find the sentinel node for removal during the operation.

Who can have sentinel node biopsy?

Sentinel node biopsy is recommended for patients who have early breast cancer. The breast cancer itself may be removed with wide excision (conserving most of the breast) or with mastectomy (removing the whole breast).

In some cases, sentinel node biopsy is done in conjunction with an axillary clearance.

How is sentinel node biopsy performed?

The sentinel node is identified, or ‘mapped’ using a combination of techniques. These are:

a. a nuclear medicine test called lymphoscintigraphy (lymphatic mapping) performed before the operation
b. a scan using a hand-held probe performed by the surgeon during surgery
c. a blue dye test, also performed by the surgeon as part of the operation.

These techniques produce a ‘road map’ to help the surgeon find the sentinel node for removal during the operation.

Lymphatic mapping is performed the day before, or a few hours before surgery. It is usually performed in a nuclear medicine or X-ray department. A small amount of radioactive material is injected around the cancer or under the nipple. The radioactive tracer travels from the cancer site to the sentinel node, along the same lymphatic channels that cancer cells could travel. This can take a few minutes or a couple of hours. A series of scans is taken to show where the sentinel node is located. The injection of tracer makes the sentinel node radioactive so it can be found by the surgeon with the use of a gamma probe (a type of hand-held Gaiger counter) during the operation (Fig. 4). The dose of radiation is very small and will cause you no harm.

The blue dye test is sometimes performed at the beginning of the operation. When you are asleep, a small amount of blue dye is injected around the nipple or the cancer. The dye quickly moves into the lymphatic channels and turns the sentinel node blue, again helping the surgeon to locate the sentinel node.