Breast Reconstruction Surgery: Tissue Transfer

Information for Patients & Family about:

• PEDICLE or FREE TRAM
• DIEP
• SGAP
• Latissimus Dorsi
• TUG
• SIEA Flaps
What is Tissue Transfer Breast Reconstruction?

A flap of fat, some overlying skin and/or muscle is taken from the lower abdominal (stomach) or back area and moved to the chest, where it is stitched in place.

The common places, from which the fat, overlying skin and/or muscle are moved are the stomach, upper back area, upper buttocks or inner upper thigh. The place from which the tissue is taken is called the donor site.

Two different techniques are used to transfer the tissue from the donor site to the chest area:

a) **Pedicled flap technique (TRAM or latissimus dorsi)**
   Muscle, fat and skin flap are tunneled from the donor site to the breast area while still attached to the blood supply.

b) **Free flap technique (DIEP, TRAM, SGAP or TUG)**
   The fat, overlying skin and/or muscle flap are lifted, detached and then moved to the breast area. Microsurgery is used to reattach the blood vessels of the flap to those under the arm.

**Donor sites used for breast tissue to create a reconstructed breast**

When fat, overlying skin and/or muscle is used from the stomach the flap is called a:

- **TRAM** (transverse rectus abdominis myocutaneous) or
- **DIEP** (deep inferior epigastic perforator) or
- **SIEA** (superficial inferior epigastic artery)

Fat, skin and muscle from the back is called a:

- **Latissimus dorsi**

Fat, and overlying skin from the upper buttocks is called a:

- **SGAP** (superior gluteal artery perforator)

Fat, overlying skin and muscle from the inner thigh is called a:

- **TUG** (transverse upper gracilis)

### Aim of Breast Reconstruction

The aim of breast reconstruction is to match the natural breast as closely as possible in shape, colour and texture. However, the reconstructed breast will not precisely match the appearance, shape, movement, sensation (feeling) or sensitivity of your natural breast. The reconstructed breast may also feel firmer and slightly cooler. It’s colour may also be paler than your natural breast. Women with darker skin colour may have darker scars than those with fair complexions.

### Mastopexy or Reduction Mammoplasty

In some cases, surgery is required to balance the size and shape of the breasts. This “balancing” may involve lifting (mastopexy) and/or reducing (reduction mammoplasty) the size of your natural breast. This may be done during the initial breast reconstruction surgery or at the time of nipple reconstruction.

### Nipple Reconstruction

Nipple reconstruction is done at a later stage (about 4 to 6 months after the first surgery). Tissue from the breast mound or part of the opposite nipple is used to make a new nipple. The areola is created by tattooing the skin. The reconstructed nipple will not have the same sensation as a natural nipple.
Before Surgery

Before your surgery you will sign a consent form in your surgeon’s office. It is important that you are well informed about the breast reconstruction procedure, possible risks, and complications. Your expectations of the surgery need to be realistic. Therefore, it is important that you ask your plastic surgeon any questions you may have.

Preparing for Surgery

You will be in the hospital for about 3 to 6 days.

- You need to arrange for help at home, as you should not do household activities such as vacuuming/washing floors, laundry, gardening for at least 3 to 4 weeks after you leave the hospital. Avoid activities that involve lifting heavy objects (5-10 lbs or 2.25 to 4.5 kgs) for at least 3 months after the surgery.
- You should not drive a motor vehicle for 2 weeks after the surgery as sudden braking and impact from seat belts may injure your reconstructed breast(s).
- Smoking increases the risk for serious complications. Therefore, it is important to stop smoking at least 3 months before and for 1 month after the surgery. Contact your family doctor if you need help to stop smoking. If you use Nicoderm patches to stop smoking, it is important that you stop using these 2 months before surgery, as Nicoderm patches have similar negative health effects as smoking.
- If you are taking aspirin or products containing aspirin, you need to stop taking them 2 weeks before surgery as these products could cause bleeding during or after surgery.
- If you are taking herbal medicines, these should be stopped

- You will either receive a telephone call or may be required to visit the Pre-admission clinic at the hospital before your surgery date. The nurse in the clinic will give you specific instructions about preparation for surgery and will teach you about what to expect during and after surgery. The nurse will also explain to you how to use a pain scale so that your pain can be rated. After surgery your pain will be controlled using a Patient Controlled Analgesia pump (PCA). You will be given a brochure that explains the use of this pump.
- An anesthetist in the pre-admission clinic may see you. It is important to tell the anesthetist or nurse if you have had motion sickness, postoperative nausea and vomiting and problems with unrelieved pain after surgery.

What Happens During Surgery?

The length of time for this surgery varies from 3 to 6 hours or longer and depends on the type of breast reconstruction procedure; if a mastectomy is done at the same time, whether a balancing procedure is needed on the opposite breast and if one or two breasts are reconstructed.

- An intravenous (IV) will be placed in your arm to provide you with anesthesia, fluids and medications during and after surgery.
- Elastic stockings and leg pumps (calf compressors) will be placed on your legs to help the flow of blood and prevent blood clots from forming in your blood vessels.
- Once you are asleep a catheter (tube) will be put into your bladder to drain urine. The catheter will remain in place overnight or until the second day after surgery.
- The surgeon will place a number of small plastic drains in your wounds to drain fluid from the surgical area.
What Happens After Surgery?

Day of surgery

- After surgery, you will be moved from the operating room to the recovery room. The length of stay in the recovery room varies with each person. Once your condition is stable, you will be moved to your room.
- When you are in your room, the nurses will continue to check your condition as well as the temperature and colour of your breast(s). As the days pass the frequency of these checks will decrease.
- While you are in bed, the head of the bed will be up and your knees will be bent to prevent stretching of the skin closures in the lower stomach (TRAM/DIEP/SIEA only).
- The nurses will encourage you to take deep breaths and to do leg and foot exercises to prevent blood clots and improve the blood flow throughout the body. To help you take deep breaths, you will be given a devise called a spirometer which the nurse or physiotherapist will teach you to use.
- You will need to wear calf compressors until you are up walking several times a day and elastic stockings until the day you go home.
- You will be given something to eat and drink when you are ready. To control nausea, let the nurse know and you will be given medication.

Pain control

The nurses will ask you to rate your pain by using a pain scale from 0 to 10. Pain can prevent you from moving, deep breathing and sleeping, all of which could slow your recovery. The nurses will teach you how to cope with the pain.

You may experience pain and/or a sensation of tightness around the new breast, rib cage, stomach and donor site. If you had a mastectomy and axillary node dissection (glands were removed from your armpit to see if the cancer has spread) you may also experience some numbness in the upper, inner arm. These sensations will all decrease as time passes.

Some patients have lower back pain and find that an ice-pack or sitting in a chair relieves the pain.

In addition to pain medication, simple relaxation methods or listening to soothing music helps relieve pain.

Do not hesitate to tell the nurse if your pain is not controlled with the PCA. Some patients are afraid to bother the nurse or fear becoming addicted to the medication. For most patients there is no chance of addiction to medication after surgery. Preventing severe to moderate pain in the early stages after surgery will also prevent pain from persisting later.
Wound care

- The incisions on your new breast and donor site are closed with stitches that dissolve and paper tape called steri-strips that will fall off on their own.
- There may be some bruising, tenderness, and slight bleeding around the wound. This is normal and will improve over time.
- Avoid tub baths until your wounds have completely healed. You may shower 24 hours after your last drain is removed.
- Use an electric razor if you want to shave under your arms on the surgical side.
- After your wounds have healed (about 3 weeks time), the plastic surgeon may suggest that you massage and move your new breast to keep it as soft as possible.
- Massaging along the sides of the scar in circular movements with the pads of your fingers for 5 minutes a day will help keep the scar soft.

Drain care

- You will have several drains in around your flap and donor site.
- A few will be ready for removal before you go home but you may still have 1 or 2 drains at discharge.
- The nurse will teach you how to strip (prevent the type from blocking), empty the drain, and keep track of the amount of drainage.
- Once the amount is less than 35 mLs in a 24 hour period, the drain is ready to be removed.
- Your surgeon may remove it at the follow-up appointment or the nurses will make arrangements with homecare nursing or your family doctor.

Activity

- When the nurse and/or physiotherapist think you are ready to get out of bed, they will help you into the chair at the bedside.
- You will slowly increase your activity until you are walking in the hallway 3 times a day.
- To avoid using your stomach muscles when getting out of bed, roll to the edge of the bed and push yourself up with your arms.
- When you are walking, avoid stretching your stomach muscles (TRAM, DIEP, SIEA) by keeping your upper body bend forward when you walk.
- Holding a pillow over your stomach when you move may also ease the pain.
- Pressing the PCA button for pain medication before moving will also help.

Exercises at home

- Once you are home, it can take anywhere from 6–12 weeks before you are ready to resume your normal activities.
- Walking daily is an ideal way to exercise, you can gradually increase how long and fast you walk.
- Avoid high-impact aerobics, jogging, lifting heavy objects, or swimming until you have approval from your surgeon.
- The physiotherapist will show you how to exercise your arm on the reconstructed side. It is important to do the exercises in order to gain full range of motion in the arm and shoulders, avoiding complications later on.
- When resting, place pillows or a foam wedge under your knees and as a back rest to prevent any stretching of your stomach muscle.
Diet

- To help the flap be healthy, you will need to avoid caffeine for a month after surgery.
- To help wound healing, it is important to have a diet high in protein such as meat, fish, chicken, eggs, beans, and nuts.
- To prevent constipation from your pain medication, include lots of fibre (fruit and vegetables) in your diet and drink 6 to 8 cups of water a day.

Emotional adjustment

Losing a breast can be a devastating experience. You and your partner may go through a period of grief after the loss of your breast. Some of the emotions you may feel are anger, anxiety, fear, despair or hope, sadness or depression, or acceptance. It takes time to adjust to the change in your new breast shape and sensation. Over time your new breast will begin to feel more a part of you.

- Each woman’s recovery is individual, and there is no right or wrong way to cope with it. Many women with breast cancer cope by sharing their worries and feelings with family and/or friends. Other women cope by attending support groups.
- If you would like to know about patient and family counseling services, ask your doctor or the nurses for this information.
- If you feel that learning about your condition will help relieve your anxiety and fear of the unknown, or if you would like information about support options, the Cancer Society has a telephone information line and volunteers will provide you with excellent information (1-888-939-3333).

Sexuality

Check with your plastic surgeon about returning to sexual activity. Some women who have had breast reconstruction surgery feel uneasy about returning to sexual activity. They worry about how their changed appearance will affect their relationship with their partner. Some men worry about making the wrong moves or saying the wrong things.

The nerve that supplies feeling to the breast and nipple is disconnected during surgery. Therefore, the feeling of pleasure from touching the breast and nipple is mostly lost. However, breast reconstruction can boost some women’s feelings of wholeness and attractiveness, which may help them enjoy sex more.

Women differ about their need and readiness for intimacy. Some women feel it works best when a partner follows her lead and does not rush to start sexual activity. Many women have said that keeping romance in a relationship, as part of recovery was important as it helped make the relationship feel normal. Other women have said that they needed to openly communicate their feelings and fears to their partners to improve their partner’s understanding of the situation. Some women have found that their partners go through a grieving process as well.

Clothing

You may wear a bra to provide breast support as soon as all the wounds are completely healed or soon after the surgery (decided by the plastic surgeon). Avoid wearing bras that are tight and/or have underwires. Instead, wear a loose fitting stretch bra or a sports bra that has a clasp.

Wear loose comfortable clothing for the first few weeks.
Breast self-examination and mammogram after reconstruction

It is important to check both your natural breast and your reconstructed breast each month. Check with your surgeon when to start and how to do breast self-examination on your reconstructed breast. If you want additional information about breast self-examination call the Cancer Society information line at 1-888-939-3333.

It is recommended that you have a yearly mammogram of your natural breast. Mammography is not routinely required on the reconstructed breast. It is only needed if there is a concern. Your plastic surgeon will advise you whether a mammogram is suitable for your reconstructed breast.

What is axillary web syndrome (lymphatic vessel cording)?

After axillary node dissection and/or radiation treatment to the axilla, a condition known as “axillary web syndrome”, hardening of the lymphatic vessels may occur. This condition is described as a stiffness or tightness in the underarm, forearm and wrist.

Fine cords (like violin strings) running down the inside of the arm and sometimes into the forearm may be noticed. Previously gained range of motion may be lost.

Axillary web syndrome usually resolves without treatment within weeks or months.

It is not recommended that the cords be snapped but rather do slow prolonged stretching (to maintain shoulder and elbow range).

Physiotherapists who provide breast cancer rehabilitation may be consulted. Call the Cancer Society’s information line at 1-888-939-3333.

What is lymphedema?

Lymph nodes (glands) in the armpit are sometimes removed during breast cancer surgery (axillary node dissection). These nodes can give important information about how far the cancer has spread and can guide treatment.

Some swelling in the breast and arm area is normal during the first few weeks after axillary node dissection. If you have ongoing tightness, aching/pain, heaviness, swelling, redness, less movement/ flexibility of your arm, hand or wrist you may be developing a condition called lymphedema and should report these symptoms to your doctor.
The following recommendations may help to reduce your chances of getting lymphedema:

- After surgery, position your arm on a pillow. Keep the arm raised above the level of the heart for 45 minutes 2 to 3 times a day while lying down.
- It is important to prevent infection as this could lead to lymphedema. Wash cuts, scratches or burns promptly, treat them with antibacterial medication and cover them with a bandaid.
- Use insect repellent or wear long sleeves when possible to avoid insect bites.
- If signs of infection occur after injury or insect bite (redness, pain or swelling) see your doctor for treatment as soon as possible.
- Avoid getting a sunburn on the arm. Use sunscreen or protective clothing.
- Wear gloves when gardening or oven mitts when reaching into the oven or barbecuing.
- Have blood drawn, intravenous lines, injections or blood pressure measurement on the opposite arm if possible.
- Use an electric razor with a narrow head for underarm shaving.
- Eat balanced meals and try to maintain an ideal weight.
- It is important to use your arm in everyday activities.
- When your plastic surgeon says you are ready you can include swimming and other activities to stimulate lymph drainage.

Call your plastic surgeon if you notice any of the following:

- New drainage, green/yellow or foul smelling drainage from the wound lines or drain site.
- Increased redness and/or heat around the wound site, or change of color over the breast and/or around the donor site.
- Increased pain or swelling of the breast.
- The drain falls out or does not remain compressed.
- Seroma in the donor or breast site.
- Temperature of 38.5°C (100.5°F).
- Calf pain, redness, pain and/or swelling or shortness of breath.

Call 911 or go to an Emergency Department if you experience the following:

- Sudden severe chest pain or shortness of breath.
Resources

Breast reconstruction website
www.vch.ca/breastreconstruction

Health Link BC
8-1-1
B.C. Healthlink provides 24 hour confidential health information and advice. Anywhere in the province, call 8-1-1 to speak to a registered nurse, pharmacist or dieticians 24 hours a day, 7 days a week.

BC Cancer Agency Patient & Family Counselling Services
Vancouver: 1-800-663-3333
Centre for Southern Interior: 1-888-563-7773
Fraser Valley: 1-800-523-2885

Canadian Breast Cancer Network
1-800-685-8820

Cancer Society’s Cancer Information Line
1-888-939-3333.

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