# Immediately following surgery

During the days following your amputation it is normal to feel a range of emotions because of the loss of your leg and to wonder how you will be able to get on with your life. You can be sure that all new amputees share these feelings of loss and sadness. However, these feelings of sadness or depression are usually followed by the need to resume your normal activity and developing the will to do so.

During your recovery and rehabilitation it is important to set realistic goals for yourself. Immediately following your surgery these goals may include:

- preventing muscle and joint tightness or contractures
- learning to <u>control swelling</u> and shrinking
- · learning to walk using crutches or a walker
- beginning a hip <u>exercise</u> program emphasizing
- hip abduction and extension.

## **Preventing Muscle Contractures**

Of immediate concern following your surgery is the prevention of muscle contractures. Muscle contractures result from muscle imbalance problems associated with above knee amputations. In your residual limb (leg amputation), the muscles in the front tend to be stronger than the muscles in the back, and the muscles on the outside tend to be stronger than on the inside. To prevent the stronger muscles from tightening, resulting in a muscle contracture, you need to stretch these muscles. You will also want to strengthen the weaker muscles (see 'Exercises').

You should be aware of the dangers of hip flexion contractures or hip flexion abduction (frog leg) contractures. These can occur because you are sitting a lot. When lying in bed, keep your residual limb flat on the bed and parallel to your sound side leg, without any pillows underneath it. This will prevent the tendency toward hip flexion or abduction contractures.

To encourage hip flexor stretching and to prevent flexion contractures you should lie on your stomach (prone). If this position is not comfortable, you can lie on your side with your residual limb in line with or slightly behind (hip extension) your sound side leg. You should do this for 30 minutes two to three times daily.

## Reducing Swelling

There are certain techniques that will help to begin the process of shaping your limb to fit into a prosthesis. Your surgeon may prescribe a compression wrap or shrinker sock. These techniques will assist you in controlling the edema (swelling) from the amputa¬tion and will assist with the atrophy (shrinking of the muscles) of your residual limb.

During the first few days and weeks following your amputation, your residual limb will start to heal and some very important things will be done to prepare your residual limb to wear a prosthesis. One of the most important physical goals during this time is to minimize/reduce edema (swelling).

Your residual limb consists mostly of muscle and other soft tissues which need to be shaped and reduced in overall volume as soon as possible after surgery. In order to fit the prosthetic socket, the residual limb needs to be well healed to facilitate ease of donning (putting on) the prosthesis. Generally, above-knee prosthetic sockets are shaped with each successive, deeper circumference smaller than the previous level.

Swelling tends to occur toward the site of the amputation (cut end of the limb). During this time immediately following your surgery, you might wear a shrinker sock or compression wrap.

Whether using a knitted shrinker sock or a compression wrap, the goal is to apply the greatest amount of pressure on the lower end and to gradually reduce pressure as you wrap further up the residual limb. Age and overall medical health may affect the length of time it takes to reduce the swelling in your residual limb.

### Shrinker Sock

A shrinker sock is an elastic sock with an attached waistband sized to fit your residual limb. It is important when using a shrinker sock to check 3 to 4 times per day to ensure that it is pulled up completely. This is because if there is any room at the bottom of the sock, your limb will tend to swell into that space. In general, they require much less skill to apply and suspend than wraps, yet they apply the necessary compression to your residual limb.

## **Compression Wraps**

Your physical therapist (PT) should instruct you in the proper techniques for wrapping your limb if a compression wrap program is pursued. A recommended method for applying a compression wrap is included in this information for your assistance. Wrapping your residual limb in this figure of eight manner allows for the greatest pressure at the lower end of the residual limb and a gradual reduction of pressure as the wrap moves up the leg. It is important to always wrap on the diagonal and to anchor the wrap at the hip. The wrap that you apply may be 4" to 6" wide and as long as two wraps sewn together. Much practice is required to become skilled in this technique. Your family or spouse may assist in the early days following surgery, but later it is recommended that you learn to wrap to provide consistent pressure during the shrinking process. It is generally recommended that new amputees wrap and re wrap at least four times per day. During the times between wrapping, you should inspect the skin and wound and look for any problems such as excess drainage or any early signs of infection.

A common problem with compression wraps is known as "choking." Choking occurs when the wrap is too tight in the groin causing the limb to swell at the end. This makes the wrap constrict the blood flow and causes a mushrooming of the end tissues. Should your limb begin to throb, you should unwrap it immediately and then rewrap it using the proper technique. Always wrap around your hips (under your underwear for convenience) to prevent choking at the top of your residual limb and to prevent the wrap from migrating (moving down your residual limb).

The shorter your residual limb, the more difficult it will be to keep the wrap in place. In such cases the hip spica (wrap around hips) technique becomes most important. This maintains the wrap in the groin area and prevents the soft tissues of the groin from becoming strangulated and remaining swollen.

#### Exercise

As your residual limb heals, exercise becomes a more important part of your rehabilitation and will assist you in learning to use your prosthesis. You can begin to exercise as soon as you can tolerate movement of your residual limb. This may be as soon as two or three days after your surgery. Your prosthetist and PT will show you specific exercises and suggest a daily routine. Initially exercise will help reduce the edema in your residual limb and will prevent muscle contractures. Over the long term, muscle strengthening through exercise, will help you walk without a limp.

Your PT will introduce the concept of resistive exercise to strengthen your muscles as well as to stretch them. Your PT may answer questions about frequency and repetitions of specific

exercises.