Introduction
Lymphoedema is a notoriously debilitating progressive condition with currently no known cure. The unfortunate sufferer faces a lifelong struggle of medical, and sometimes surgical, treatment fraught with potentially lethal complications (Revis, et al.). There is no known cure for lymphoedema – it can only be controlled and controlling lymphoedema involves diligent care of the affected limb or body part.

Lymphoedema refers to swelling that is generally mostly seen in an arm or a leg, although it can affect any other part of the body. Lymphoedema usually tends to affect just one arm or leg - sometimes both arms or both legs may be swollen. It is a swelling that develops as a result of an impaired lymphatic system. This may be as a result of the lymphatic system not developing properly, or through damage or trauma caused by surgery or radiation therapy.

The Lymphatic System
The lymphatic system is a system similar to the blood circulatory system and comprises many lymphatic vessels. The main difference between the blood circulatory system and the lymphatic system is that the lymphatic vessels only contain a clear fluid, lymph. Another difference from the blood circulatory system is that blood continually circulates through each part of the body while lymph is only drained away from each part of the body.
Oedema
Oedema is the medical term that refers to fluid retention in the body. It occurs when there is a build-up of fluid (mainly water) in the body's tissues. It causes swelling to occur in the affected area. It is often a symptom of an underlying condition. It can also be caused by a variety of factors such as high salt intake in the diet or being immobile for long periods of time. Some of the most important underlying conditions include:

- pregnancy
- kidney disease
- heart failure
- chronic lung disease
- liver disease
- diabetes
- malnutrition
- medication, such as corticosteroids or medicine for high blood pressure
- the contraceptive pill.

Incidence of Lymphoedema
It is unknown how many people in Africa live with Lymphoedema. The unavailability of statistics is merely part of a worldwide dilemma.

In 2014, the World Health Organisation (WHO) estimated that worldwide 1-2% of the population suffers from chronic Lymphoedema.

In South Africa, with the growing epidemic of non-communicable diseases, emerging infections, longer life expectancies and slow improvements of socioeconomic conditions, it is likely that the prevalence and impact of chronic wounds and Lymphoedema will increase. To put things in perspective, South Africa’s population is currently said to be 56 million people; conservatively at 1-2% prevalence in the population, estimates could be as high as 1,3 million people with some form of Lymphoedema.
(Davey, 2014).

Lymphoedema
A medical dictionary definition of lymphoedema describes it as a common chronic and debilitating condition in which excess fluid (called lymph) collects in tissues and causes swelling (oedema) in the affected parts. The greatest problems occur in parts of the body that are not surrounded by muscle which helps pump the lymphatic system.
(Guenther).
There are two (2) broad categories of lymphoedema:

**Primary lymphoedema** - which is usually present at birth of shortly thereafter. It arises due to some failure of the lymphatic system itself, e.g. underdevelopment of the lymphatic system. It may develop without any obvious cause at different stages in life, but particularly in adolescence (Hardy).

There are two inherited disorders that may be responsible for primary lymphoedema namely:

- Milroy’s Disease which causes lymph nodes to form abnormally
- Meige's Disease which often causes lymphoedema in childhood or around puberty. It causes lymph vessels to form without valves that keep lymph fluid from flowing backward (Mayo Clinic). Meige's Disease is also known as *lymphoedema tarda* when it becomes clinically evident only at the age of 35 years or older. It is the rarest form of primary lymphedema. (Hardy; Revis, et al.; Casley-Smith & Casley-Smith [a]; Guenther)

**Stages of Lymphoedema**

According to the International Society of Lymphology, lymphoedema is divided into four (4) stages:

**Stage 0-Latent Stage**
- No visible changes
- Oedema is not evident despite an impaired lymphatic drainage system
- System is still effectively compensating

**Stage 1- Reversible Lymphoedema with early accumulation of protein-rich oedema fluid with visible oedema**

**Stage 2-Spontaneously Irreversible Lymphoedema with an Increase of protein-rich oedema fluid and noted tissue changes in the skin**

**Stage 3-Lymphostatic Elephantiasis where Increased protein-rich oedema fluid causing skin tissue to become extremely oedematous and** (Davey, 2014).

**Lowering the Risk for Lymphoedema**

Lymphoedema is a high protein oedema, but eating too little protein will not reduce the protein element in the lymph fluid; rather this will weaken the connective tissue and worsen the condition. The diet should contain protein that is easily digested, such as chicken and fish.

It is not always possible to totally prevent the occurrence of lymphoedema. There are, however, some steps you can take to assist in lessening the risk of developing lymphoedema:

- maintain your ideal body weight according to your build and height
- eat a well-balanced diet
Caring of a Limb with Lymphoedema
Here are some simple recommendations to combat lymphoedema and to prevent its occurrence:

- Keep the affected extremity clean with moisturising soaps such as Dove®
- Keep the skin moisturised with lotions
- Use an electric razor instead of a blade on the affected extremity/armpit if you are shaving this region
- Protect the skin from the sun with sun-screen, at least SPF-15
- Use insect repellents to prevent insect bites
- Keep the extremity in an elevated position when you are resting - this lets gravity work to move the lymph fluid
- Consider wearing a compression stocking on the extremity when flying in an airplane
- Avoid hot showers, saunas, or steam rooms
- Avoid excess alcohol and smoking
- Do not have any blood pressure measurements, injections, blood draws, or vaccinations on the affected extremity
- Maintain your ideal body weight.

For an Arm:
- Wear rubber gloves when washing dishes
- Wear protective gloves when doing work outside
- Avoid carrying heavy objects with the affected arm
- Carry heavy shoulder bags on the unaffected side
- Do not get a manicure on the affected side
- Do not wear a watch or jewellery on the affected side.

For a Leg:
- Wear shoes or slippers around the house….Do not go barefoot
- Consider having a podiatrist cut your toe nails
- Get good, comfortable shoes
- Wear protective boots when doing chores outside to prevent injury.

The Treatment of Lymphoedema
There are a number of possible treatments for lymphoedema, many of which can be used together (Casley-Smith & Casley-Smith). Only basic information is furnished here – please consult your doctor.
or lymphoedema specialist (specially trained professional nurse, physiotherapist, etc) for additional information.

**Complex Physical Therapy**
This is called Complex Physical Therapy (CPT) because a number of physical therapeutic approaches are combined to produce results. CPT consists of four (4) main parts:

- Regular skin care to improve the skin condition and to prevent any infection which will add to the lymphatic load.
- A special form of massage each day, which assists in the removal of excess lymph from the tissues, softens the tissues and opens alternative lymphatic pathways so that unaffected regions can help to drain the affected region.
- Compression bandages which are applied to the limb after each massage session to minimise the re-accumulation of lymph and the fitting of a compression garment after the whole treatment to stop the reduced limb from rapidly resuming its former size.
- Special limb exercises which supplement the massage.

**Medication**
Consult your medical practitioner to prescribe specific medication. Do not use alternative or complementary medicines without discussing it with your doctor first.

**Compression Garments**
The use of compression garments are necessary to:

- prevent lymphoedema occurring or increasing.
- try to maintain the size of an affected limb when treatment is unavailable or unaffordable.
- maintain the reduction achieved after treatment, and to continue the remodelling of an affected limb.

If no other treatment is used, good compression garments will limit the amount of swelling and thereby slow the advancement of lymphoedema.
(Casley-Smith & Casley-Smith [b]).

[Picture Credit: Compression Garment]

**Compression Bandages**
The use of compression bandages are essential during complex lymphatic therapy since the limb’s size changes rapidly and so the size of the compression ‘garment’ and the
amount of compression must also change rapidly. This is necessary partly because of the destruction of the elastic fibres of the skin in lymphoedema, to maintain the reductions gained by massage in the newly lax tissues, and to reshape the affected limb.

Compression bandages should only be applied by specially trained and competent individuals.

**The use of Pneumatic Pumps in Treating Lymphoedema**

Pneumatic compression pumps are proposed as a treatment option for patients with lymphoedema who have failed conservative measures e.g., compression garments and manual massage. A variety of different pumps are available. It can be single- or multi-chamber pumps, and have varying design and complexity. This type of device should only be used on the recommendation and under supervision of a qualified person.

A pneumatic compression garment paired with a pump producing various pressure gradients simulates normal actions of the circulatory system by using external pressure. Inflation of the garment both proximally and distally produces pressure causing lymphatic fluids or blood to circulate out of the affected limb, reducing swelling and preventing potential blood clots and wounds from forming. There are pneumatic compression garments available for application to limbs as well as the torso.

**Exercise**

A specific exercise program, designed to assist the lymph drainage from your swollen limb is an important part of your overall management for lymphoedema and something that you can do to help yourself.

During exercise, the muscle contraction that occurs when the muscles are tensed puts increased pressure on the lymph vessels. This “muscle pump” squeezes the vessels to enhance the lymphatic pumping mechanism (see diagram), which in turn helps to move lymph fluid into and along the lymph vessels, back towards the chest and away from the affected area. There are one-way valves in the deeper lymphatic vessels which help stop backflow and help to direct the lymph fluid centrally away from the limbs towards the trunk. Specific exercises thus help to drain fluid out of a swollen limb. Exercises are also important to maintain mobility of the joints and to stretch and strengthen muscles.

When exercising, remember the following:

- Perform exercises slowly and smoothly, in a gentle manner, it should not be painful
- Wear bandages/compression sleeve while exercising if available – this will further enhance the pumping action of the lymphatic vessels
- Exercises start with the trunk to help with lymph drainage centrally, followed by exercises of the affected limb
- An exercise programme should always be tailored to an individual and will depend on their age, occupation, lifestyle, level of fitness and current health
Always get a doctor or lymphoedema therapist’s approval and guidance for any exercise programme. If any exercise seems to cause any problems or seems to result in further swelling, STOP, and seek professional advice. (Lymphoedema Support Group).

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Sources and References Consulted or Utilised

Awareness
https://www.google.co.za/search?q=lymphoedema&source=lnms&tbnid=isch&sa=X&ei=pF5ZU7C7LcH9ygP434DADw&ved=0CAgQ_AUoAQ&biw=1517&bih=714&dpr=0.9#fsrc=r &imgdii= &imgrefurl=https://www.amylhwilliams.com%252FLymphoedemaawareness.gif&docid=3%253A%252F%252Fwww.amylhwilliams.com%252FLymphoedemaawareness.html%253B%253B35683B323


Compression Garment
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Lymphatic System
www.science-art.com

Lymphoedema
http://lymphedematreatments.org/pictures-lymphedema/


Lymphoedema Pump

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