Compression materials in chronic edema

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Introduction

Edema is an excess of interstitial fluid and is an important sign of ill health in clinical medicine. The developing of edema finds its reason in the lymph system. But not all edema are lymphedema.

Edema develops when the microvascular (capillary and venules) filtration rate exceeds lymph drainage for a sufficient period, either because the filtration rate is high or because lymph flow is low or a combination of the two.

The difference of lymphatic insufficiency

High volume insufficiency

Depends on an overload of fluid like in inactivity edema, CVD stage 1 (C3, CEAP classification), hypoproteinemia and premenstrual syndrome. There is an overload of water with normal function of the lymph vessels. We call it dynamic or high volume insufficiency, the transport capacity (TC) is normal and the lymphatic load (LL) is higher than the TC.

Mechanical or low volume insufficiency

The lymph system is damaged and as result a lymphedema develops. Lymphedema means a primary or secondary damage of the lymph system, the TC is lower than normal, the LL is in normal range.

Safety function insufficiency

The TC is normal at the beginning but due to the growing of the LL the TC starts to go down, for example in acute inflammation, where the tissue hormones will enlarge the lymph vessels or in right heart insufficiency, where the lymph inflow to the right heart is blocked.

Localisation

Chronic edema can appear not only at the limbs but at the whole body such as face, thorax, abdomen and genitals and in all body cavities.

Why compression?

Reasons for compression are: i) reduction in capillary filtration rate (CFR); ii) shift of fluid into non-compressed parts of the body; iii) increase of lymphatic drainage (passive and active calf muscle contractions); iv) increased lymphatic contractions (vasomotion); v) reduction of dilatation and by that; vi) better valve function; vii) improvement of the venous pump in patients with veno-lymphatic dysfunction; viii) breakdown of fibro sclerotic tissue (increased mobilisation/transport of proteins).

Compression produces a defined inter pressure to reduce the CFR and increase the venous and lymphatic drainage. To reduce the edema in lymphatic insufficiency No 2 and 3 it is the most important point to choose the right compression material.4-7 There are evidences, that inelastic material improves the function more than elastic.5-15

Different types of compression materials

Bandages

For edema reduction it is essential to use different types of compression material with high working pressure and low resting pressure,9 that means inelastic material, while elastic material is used in the phase of maintenance. Relevant to these pressure qualities are the number of bandage layers, the tension with which these layers are applied, and most importantly the type of bandage used.14

Long stretched

Those are elastic bandages, made out of cotton wool in mixture with polyamid and elastane in different combinations depending on the elasticity with high pressure in resting position, during muscle work the elasticity yields and reduces the working pressure

Advantage: the elastic material changes to the change of circumference. It is used in the case of poor edema without growing to keep the result.

Disadvantage: elastic material allows the edema to grow.

Short stretched and ultra short stretched

This kind of compression material out of cotton wool or viscose and polyamid produces high working and low resting pressure (Figure 1).

Advantage: due to high working pressure there is a good reduction of the edema

Disadvantage: fast edema reduction, bandage will slip very fast.

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Unna-Boot (Zinc pasted bandages)

Stiff material out of cotton wool and polyamid, sometimes gauze, imprinted with zincoxid and calamine, sticks on the skin, does a very good reduction due to the stiffness, but will be loosen up after a few hours (Figure 2).5,16

Disadvantage: it cannot be used for a second time.

Velcro devices

Stiff material of a mixture from polyurethane, nylon and elasthane, good reduction of edema.

Advantage: very good reduction of edema, will slip as similar as short stretched bandages but can be readjusted by velcro closures.7,13 Some of them have an inbuilt pressure controlling system, so that the interface pressure can be controlled and be readjusted to the given pressure.

Disadvantage: it will slip during reduction. Advantage: can be readjusted very fast by the patient himself.

Material (different companies, different combinations of the fabrics)

Polyamide (PA, Nylon®, Perlon®)

Polyamide fiber fabrics are resistant to aging, insects and rot, mothproof and resistant to microorganisms.

Elastane (EL, Lycra®)

This material consists of 85% polyurethane (PU). The highly elastic fibers are resistant to almost all dilute acids and alkalis as well as oils and fats. They are resistant to aging, light and temperatures up to 150°C.

Cotton

The cotton (CW) is the seed hair of the...
Trevira Finesse® is thus much finer than natural polyester fibers with very low weight, and is considered a substitute for cotton. Viscose has a moisture content of 5 to 15% and is a regenerated cellulose fiber, a chemical fiber. It is, however, unstable against fats and many chemical substances. At high temperature (e.g., during sterilization) ELA is destroyed.

**Elastodiene (natural rubber)**

Raw material is the latex (natural latex) of the caoutchuk tree, which is obtained by cutting the bark. Elastodiene (ELA) is characterized by a particularly high elastic extensibility. It is, however, unstable against fats and many chemical substances. At high temperature (e.g., during sterilization) ELA is destroyed.

**Viscose (cotton, rayon)**

The cell wool, unlike native cotton, is a regenerated cellulose fiber, a chemical fiber. Viscose has a moisture content of 5 to 15% and is considered a substitute for cotton.

**Microfibre**

It is the general name for polyamide and polyester fibers with very low weight, i.e., 10,000-100,000 m of this fiber weigh 1 g. They are thus much finer than natural fibers. Known materials are Tactel® and Trevira Finesse®.

**Stockings**

**Round knitted**

Without seem, Circular knit is made by machines that knits the fabric in a continuous circle (tube); the weight is light. The fabric is thin, changes in the circumference are only possible by extending the fabric which means the bigger the circumference of an extremity the bigger the mesh width.

**Flat knitted**

Flat knit is made with a machine that knits the fabric in sheets (or flat) with seem. The changes in circumference of the limb has a fabric with more meshes, so there is a better compression.

**Conclusions**

In dynamic insufficiency the compression will reduce the CFR. In most cases we will use roundknitted compression stockings. In cases of generalised dynamic insufficiency the essentially treatment is to treat the cause such as hypoproteinaemia or hormonal reasons.

Mechanical insufficiency has to be treated in three phases: phase of reduction, phase of transition and phase of maintenance. For the different phases different compression material is recommended.

Safety function insufficiency: First aim is to reduce the acting agents. Treatment of those diseases are similar to lymphedema-treatment. Caution with compression in acute inflammation and right heart insufficiency.

**References**