INTRODUCTION

Secondary lymphedema of the arm (SLEA) is the most common complication of operative treatment and/or radiotherapy of breast cancer. It develops in an interval of a few months to several years after the therapy of primary disease (1).

In order to prevent and early detect SLEA and also to conduct physical treatment as early as possible, the Department for Rehabilitation at the Institute of Oncology in Sremska Kamenica began to deal with this problem in 1996 (Dr. M. Vasović, Dr. N. Radaković)(2-4).

PREVENTION AND TREATMENT OF SLEA

In this paper, we present the algorithm of preventive measures and therapeutic procedures that we conduct in our breast cancer patients (Figure 1).

Figure 1. The algorithm of preventive and therapeutic procedures in breast cancer patients

I. Program of preoperative rehabilitation includes education, and informing the patients with what is to be done in the postoperative period due to possible functional damages after the treatment of breast cancer.

II. On the second postoperative day we conduct the program of so-called early rehabilitation that consists of:

- Instruction on the elevation of the arm on the operated flank;
- Positioning in the bed (the shoulder placed in moderate flexion and abduction with a semi-flexion elbow);
- Kinesy therapy: four or five exercises designed in the manner in which the patient can work out in bed or in upright position, as...
assisted exercises which he performs and to the limit of pain. Along with this program, the patient also performs respiration exercises. The exercises should be performed three times a day with the aim of preventing SLEA and contracture of the shoulder. Additionally, in this phase the recommendations are given as to what should be avoided (heath, loading the arm, long term static position, trauma, injections and infusions on the arm of the operated flank).

The first control at the physiatrist is recommended one month after the operation.

III. On the control check-up given that:

A. There is no complication (such as SLEA, damage of brachial plexus, infection), the program of "late rehabilitation" is conducted, i.e. kinesy therapy (KTH) with the aim of: preserving the extent of the movements in the shoulder (this period is very important since in a number of patients a radiotherapy is commencing), and preventing the SLEA by exercises with an elevated arm and exercises in order to activate the muscle pump. At intervals of three months, the patient comes to a physiatric control.

B. SLEA is evolved

1. A complex of decongestive physical therapy is performed consisting of:
   - Skin care: washing with neutral soaps and protection against infection;
   - KTH exercises from the program of "late" rehabilitation;
   - Manual lymphodrainage (MLD) which is performed centripetally, beginning from the tips of the fingers up to the humero-scalpular region, through moderate pressure and somewhat stronger pressure at the sites of fibrosis. The treatment lasts 10 days and it is performed once a day for 30 minutes. The cycles can be repeated.
   - Bandaging of the arm: is obligatory during performing the exercises and after MLD and after device-assisted pressotherapy. When the circumference is diminished, one places an elastic sleeve.

2. Complex of decongestive physical therapy (CDP) possibly combined with SEPC (device Green press 12, with sleeve consisting of 12 channels in which a wave of ascending pressure is generated). Usually the pressure does not exceed 45-60 mm Hg. Daily treatment lasts an hour and the whole treatment lasts 10 days. After the treatment completion, a bandage is placed to the arm.

3. If the SLEA is accompanied with infection (erysipelas, cellulite), an antibiotic therapy is mandatory. If there are local metastatic alterations along with SLEA, and an expressive pain caused by movement or paralysis of brachial plexus, one introduces a mitela in order to immobilize the arm in a relieving position.

4. If a pathological fracture exists along with SLEA orthopedic consultation is needed (possibly stucco immobilization).

C. Other complications without SLEA exist, e.g. periarthritis humeroscapularis or damage of the brachial plexus along with KTH, we apply TENS, kryo-massage and acupuncture (2-5,8).

CONCLUSION

By such a designed program we try to prevent SLEA, and by regular check-ups we detect early stages of SLEA.

REFERENCES