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The use of complex decongestive therapy in the process of rehabilitation in case of primary and secondary lymphatic insufficiency

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Abstract

The purpose of this study is to draw attention to the problems connected with the failure of the lymphatic system. In particular the primary and secondary swelling. The reference in this work to the scientific literature indicates a growing need for the development of Lymphology in Poland. It indicates a significant problem, which is the lack of specific standards and procedures of treatment and methods of treatment of disorders of lymph in the educational process of medical schools in Poland.

Key Words: lymphedema, physiotherapy

Introduction

Diseases associated with the failure of the lymphatic system are among the diseases in which diagnosis and treatment are still struggling with not formally established method of prevention work and decongestants. It is also worth noting that the Polish nomenclature of medical specializations does not include Lymphology, which will determine the standards and procedures of treatment and methods of treatment of disorders of the lymph. As a not popularized area it is still struggling with not enought support of the medical services, which further lowers its essence in medical rehabilitation.

Lymphology in Europe is practiced in an unconventional way since 1936. Until its mode of action and therapeutic efficiency has been scientifically proven. It is proven by the popularity of specialized clinics, eg. In Germany (Hinteranter, Fachklinik für Lymphologie-Földi Klinik, Dr. Feldbergklinik Asdonk in the Black Forest). Lymphoedema treatment precursor was the Danish philologist, sociologist and later physiotherapist Dr Emil Vodder (1893-1986). He introduced the term "manual lymphatic drainage" (MLD- manual lymphatic drainage) (45). Also deserving recognition is German physician Dr. Johannes Asdonk (1910-2003). He enriched therapy by additional special grips and compression therapy. He published his results in 1972 and introduced the method of German clinics under the name "Physiotherapy edema By Asdonk and Barteczko". The effectiveness of this method has been also shown by the work conducted by prof. Kuhnke Bonn thanks to thom from 1974., rehabilitation of lymphatic insufficiency is recognized and reimbursed by the German health insurance funds.

Current situation of Lymphology in Poland also points to the growing interest in the discipline. This is proven by the analysis of medical publications conducted by the National Board of Physiotherapy (2). The first position on the market concerning the matter of Lymfology written by dr n. Med. Janusz Dosia entitled "Lymphology" also deserves credit(3). The author refers to issues related to disorders of the lymphatic system. He points to various factors of developing lymphatic insufficiency, diagnosis and the process procedure in the

reduction of disorders of lympha. Established in Chorzów Polish Society of Lymphology substantially affeced the development of Lymphology in Poland. It is one of the most important centers of rehabilitation and training in our country. It also contributes to the development of new centers, ie. In Warsaw, Krakow and Poznan.

Despite such extensive resources for antioedema rehabilitation, there is a noticeable trend in education (at universities) directed only toward the side effects of mastectomy rather than the failure and diseases of the lymphatic system. Only interdisciplinary collaboration / and change in education can contribute to the consolidation of knowledge and development of Lymphology in Poland.

The lymphatic system is a semi-open system of vessels and ducts, in which lymph flows (3). The main source of lymph is the filtrate of the blood plasma (through the vessel wall), secretion of cells and the gastrointestinal tract. The composition of lymph is similar to blood plasma. It contains proteins, fats, water, minerals and large amounts of white blood cells (which shows the dense structure and slow movement). About 90% of the system is subcutaneous parenchyma, and only 10% of the deep vasculature system.

The pathophysiology of lymphedema

Lymphedema is often defined as a chronic condition (3), which is the result of mechanical failure (aplasia, valvular dysplasia), disfunctional vessels, or both. Mainly due to the accumulation of high protein fluid in parenchyma and lymphatic vessels. The migrating and resident immune cells, metabolic products, apoptosing cells cause, as a result of standstill, proliferation of keratinocytes, fibroblasts and thus collagen deposition (5,6,7,8) binding water molecules. Simplified pathophysiology of oedema, enabled their classification by dividing them into primary and secondary (3).

Primary oedema is frequently caused by genetic factors determining the abnormal growth of lymphatic vessels (97-99% spontaneous mutation; 1-3% change hereditary). This form is substantially asymmetrical and mostly concerns the lower limbs. Moreover, an oedema of parenchymatous organs (liver, lung, intestine) and CNS. Depending on the age of the patients clinical symptoms, characterized by the primary lymphatic insufficiency can be divided as follows:

1) Lymphoedema congenital - current clinical picture at birth or shortly after birth (up to 1 month of age).

2) The early lymphatic swelling - appared before 35 years, most often affects people puberty.

3) Late Lymphedema swelling- appeared after 35 years

Secondary oedema mainly caused by damage to the lymphatic system. There is noticeable lack of information about frequency of lymphatic problems. It is estimated that 1.8% of the population (2% of women and 1.5% men) suffer from the lymphatic oedema. The main couses are:

1) Malignant tumors (approximately 4%) as a growing form of cancer usually causes stasis, of lympha and as a lead to intratissue exudates, such as: malignant melanoma, prostate cancer, malignant gynecological tumors (11)

2) Infection (bacteria, parasites, viruses, fungi) (9). Especially recurrent episodes of bacterial inflammation of the lymphatic vessels. The most common inflammatory pathogens include Streptococcus, nematodes (which cause filariasis). According to WHO, about 90 million of the people worldwide may be infected by nematodes (12.13,14,15,16).

3) Chronic skin diseases (acne rosacea, acne vulgaris, psoriasis, atopic dermatitis) (17, 18, 19,20)

4) Rheumatic diseases (rheumatoid arthritis, chronic articular and periarticular inflamations) by autoimmune destruction of lymph vessels. However, the etiological factor is unknown (21).

5) Tissue damage due to burns, crushing, fracture (22)

6) Iatrogenic damage coused by surgery, radiation (23, 24, 25, 26, 27, 28, 29, 30)

7) Vascular diseases (recurrent vasculitis syndrome, post-thrombotic syndroms (31, 32)

8) Pharmacotherapy, mainly as a side effect after hydrochloride pentazocine application. It can lead to lymph vessels sclerosis and obstruction (10).

9) Pregnancy, as a result of expanding uterus, and therefore the pressure on the vessel around the inferior vena cava and the iliac vein (33, 34)

In each sort of swelling (primary or secondary) is a huge noticeable impact on the physical and mental health of the patient. Chronic swelling significantly impedes the proper functioning and comfort. In the worst cases contributes to inflammation (erysipelas), structural changes within the osteoarticular system, vascular (felt stiffness, rest pain, local problem of mobility) (46, 47, 48).

Referring to the guidelines of International Society of Lymphology and the British Lymphology Society (BLS) (1) in the case of lymphatic insufficiency it is recommended to use the Complex Decongestive Therapy. Developed by renowned specialists include:

1. Manual Lymphatic Drainage- delicate hand-made system of tricks designed to acctivate lymphatic vessels, relaxation of interstitial fibrosis, thus affecting the aid penetration of the interstitial fluid to the lymphatic vessels (49).

2. Compression (multilayer bandage or use of compression). The use of external preassure is an essential component of the treatment of oedema. It supports preferably the effect of lymphatic drainage by increasing resorption of lymphatic vessels and veins. It is an essential component of work with edema in its initial stage of formation. Then replaced with a compression device designed individually for the corresponding pressure dependent upon the problem of lymphatic insufficiency (36,37,38).

3. Specialized kinesiotherapy. Exercises to improve lymph drainage - focusing on active work diaphragm (cardio-pulmonary excercises) and the mobilization of the muscle pump (for upper limb oedema) and triceps calf muscle (in the case of lower extremity edema). The literature indicates that these exercises are carried out with the appropriate compression products using a multilayer compression bandage or clothing (39,41) that reduce the risk of oedema reccurence. Particularly effective is the scientific progress taking into account the use of such forms of activity as PNF, Pilates, Yoga (40,42,43)

4. Patient education in the aspect of home care. It is an indispensable parameter therapy and thus is an element of cooperation of patient and therapist. It is based on substantive and practical preparation of the patient to work at home. The patient must be aware of the essence of his chronic disease, and must follow the basic principles relating to the skin care. Must protect his skin against damage, use appropriate clothing, cosmetics (44). This also applies to self lymphatic massage and home gymnastics.

References

1) Lymphoedema Framework. Best Practice for Management of Lymphoedema. International Consensus. MEP Ltd., London 2006;14

2) Taradaj J.: "Analiza skuteczności poszczególnych procedór fizjoterapeutycznych w leczeniu obrzęku limfatycznego: rekomendacje w świetle Evidence Based Medicyne (EBM)", Grupa Ekspertów ds. Nauki przy Krajowej Izbie Fizjoterapeutów, www.kif.info.pl

3) Gültig O., Miller A., Zöltzer H., pod red. Wyd. Pol. Doś J.:,, Limfologia", wyd. Edra, Wrocław 2017

4) Ochałek K., Grądalski T.: Zastosowanie ręcznego drenażu limfatycznego w chorobach naczyń, Acta Angiology, 2011, vol. 17(3): 189-198

5) Daroczy J.: Pathology of Lymphoedema. Clin. Dermatol 1995:13:433-44

6) Wiktor M.: Patofizjologia obrzęku chłonnego, [w:] Obrzęk chłonny. Red. Chęciński P., Termedia Wydawnictwa Medyczne, Poznań 2010

7) Piotrowicz R., Ciecierski M., Jawień A.: Obrzęki limfatyczne – patomechanizm i diagnostyka, Przewodnik Lekarza, 2000, 7, 70-72

8) Kozikowska J., Łuczak J.: Obrzęk limfatyczny - patomechanizm, podział, zasady leczenia, Praktyka Medyczna, Przewodnik Lekarza, 48 – 54

9) Schirger A.: lymphedena. Cardiovasc Clin 13:293, 1983

10) M. A. Creager, V. J. Dzau, Loscalzo J.: Choroby naczyń. Redakcja naukowa wydania polskiego Adamiec R., Wydawnictwo Czelej, Lublin 2008

11) Gashev A: Physiologic aspects of lymphatic contractile function: Currentperspectives. AnnN Y Acta Sci 979:178,2002

12) Limphatic filariasis-tropical mecicine's origin will not go awal. Lancet (Editorial) 1:1409,1987.

13) Dandapat MC, Mahapatro SK, Dash DM:Managment of chronic manifestations of filariasis. J Indian Med Assoc 84:219,1986.

14) Baird J, K,Alpert LI, Friedman R. et al: North American brugian filariasis: Report of nine infections of humans. Am J Trop Med Hzg 35:1205, 1986

15) Clark WR, Lieber MM, Genital filariasis in Minnesota. Urology 28:518,1986

16) Leonard JC, Humphrey GB, Basmadjian G: Lymphadema secondary to filariasis. Clin Nucl Med 10:203, 1985

17) Abe R, Kimura M, Airosaki A: Retroperitioneal lymphangiomyomatosis with lymphodema oft he legs. Lymphology 13:62, 1980

18) Lynde CW, Mitchell IC: Unusual complication of allergic contact dermatitis of handsrecurrent lymphangitis and persistent lymphoedema. Contact Dermatitis 8:279, 1982.

19) Kyle VM, DeSilva M, Hurts G: Rheumatoid lymphoedema. Clin Rheumatol 1:126,1982

20) Reed Burke S, Bozeman M, et al: Lymphoedema of the lower abdominal wall in pregnancy.

J Am Acta Dermatol 12:930, 1985

21) Majerski I: Lymphoedema tarda. Cutis 38:105, 1985

22) Brunning I, Gibson AG, Peery M: Oedema bleu: A reappraisal. Lancet 1:810, 1980

23) Szuba A, Rockson S: Lymphedema: A review of diagnostic techniques and therapeutic options. Vasc Med 3:145, 1998

24) Rockson SG, Precypitating factor in lymphedema: Myths and relities Cancer 83:2814,1998 25) Hojris I, Andersen J, Overgaard M, Overgaard J.:Late treatment related morbidity in breast cancer patients randomized to postmastectomy radiotherapy and systemic treatment versus systemic treatment alone. Acta Oncol 39:355, 2000

26) Tengrup I, Tennval-Nittby L, Christiansson I, Laurin M.: Arm morbidity after breastconserving therapy for breast cancer. Acta Oncol 39:393, 2000

27) Pettek JA, Heelan MC: Incidence of breast carcinoma-related lymphoedema. Cancer 83 (suppl 12):2776, 1998

28) Fiorica JV, Roberts WS, Greenberg H, et al: Morbidity and survival patterns in patients after radical hysterectomy and postoperative adjuvant pelvic radiotherapy. Gynecol Oncol 36:343, 1990

29) Werngren-Elgstrom M, Lidman D: Lymphoedema oft he lower extremities after surgery and radiotherapy for cancer of the cervix. Scand J Plast Reconstr Surg Hand Surg 28:289, 1994 30) Soisson AP, Soper JT, Clarke- Peterson DL, et al: Adjuvant radiotherapy following radical hysterectomy for patients with stage IB and IIA cervical cancer. Gynecol Oncol 37:390, 1990

31) Drążkiewicz M, Góral M, Główka B, Pietrzak K.: Infekcje protezy aortalno-dwuudowej-

trudności w rozpoznaniu. Chirurgia Polska 2013, 15,1, 98-103, ISSM 1507-5524

32) Niedźwiadek J, Mazur E, Terlecki P et al.: Czynniki etiologiczne zakażeń przeszczepów naczyniowych i ocena ich lekooporności. Pol Merk Lek. 125:423-426, 2006

33) Gunther H, Kohlrausch W, Teirich-Leube H.: Gimnastyka w ginekologii i położnictwie. Państwowy Zakład Wydawnictw Lekarskich, Warszawa 1968, 101-105

34) Wawryków A, Korabiusz K, Torbe A, Lubkowska A.: Edema In pregnant womenpossibility of physiotherapeutic treatment. Journal od Education, Health and Sport.2017:7(6):136-144, eISSN 2391-8306. DOI 35) Ochałek K.:The role of compression therapy in venous-lymphatic disturbances — case report, Acta Angiol, vol. 18, No. 4 pp. 169–176

36) Ochałek K, Gradalski T, Partsch H.: Preventing early postoperative arm swelling and lymphadema manifestation by compression sleeves after axillary lymph node interventions in breast cancer patients: A randomized controlled trial. J Pain Symptom Manage. 2017 Aug 7. Pii: S0885-3924(17)30342-1 [Epub ahead of print]

37) Yuksel A, Gurbuz O, Velioglu Y, Kumtepe G, Senol S.: Management of Lymphoedema.Vasa. 2016; 45(4):283-91

38) Chang DW, Masia J, Garza R 3 rd, Skoracki R, Neligan PC.Lymphedema: Surgical and Medical Therapy. Plast Reconstr Surg. 2016 Sep; 138 (3 Suppl):209S-18S

39) NLN Medical Advisory Committee. The diagnosis and the treatment of lymphedema. Position statement of the national lymphedema network. Feb.2011 (online)

40) Hwang WT, Jeong YJ, Kim SY, Jeong YG.: Efects of prioprioceptive neuromuscular facilitacion stretching and deep-breathing exercises on upper extremity lymphedema in stroke patients. J Phys Ther Sci. 2016 Dec; 28(12):3276-3278

41) Fukushima T, Tsuji T, Sano Y, Miyata C, Kamisako M, Hohri H, Yoshimura C, Asakura M, Okitsu T, Muraoka K, Liu M.: Immediate effect of active exercise with compression therapy on lower-limb lymphedema. Support Care Cancer. 2017 Aug; 25(8):2603-2610

42) Sener HO, Malkoc M, Ergin G, Karadibak D, Yavuzsen T.:Efect of clinical Pilates Exercises on Patients Developing Lymphedema after breast cancer treatment: A randomized Clinical Trial. J Breast Health (2013). 2017 Jan 1; 13(1):16-22

43) Loudon A, Barnett T, Williams AD, Visentin D, Imminik MA, Piller N.:Guidelines for teaching yoga to women with breast cancer related lymphedema: an evidence-based approach. Int J Yoga Therap. 2017 Aug 1. Doi:10.17761/IJYT2017 [Epub ahead of print]

44) Biały S, Chmielewska D.: Aktywny udział pacjenta w terapii obrzęku limfatycznegoniezbędne informacje dla terapeuty i pacjenta. Rehabilitacja w Praktyce, dodatek: Limfologia w Praktyce, 1/2012. Wydawnictwo Elamed.

45) 17. Lymphoedema Framework. Best Practice for Management of Lymphodema. International consensus. MEP Ltd., London 2006;14

46) Piotrowska R., Dobosz M., Książek J., Halena G., Jakość życia chorych z miażdżycą naczyń obwodowych, przegląd piśmiennictwa. Ann. Acad.Medd. Gedan. 2011,41,89-95

47) Drążkiewicz T. Własne doświadczenia w zwalczaniu zakażeń miejscowych i ogólnych u chorych z zawansowanym przewlekłym niedokrwieniem kończyn dolnych. Pol Przegl Chir. 1993; 65: 163–70.

48) Cnotliwy M. Powikłania chłonne w pachwinach po operacjach naprawczych tętnic. Rozprawa Habilitacyjna. PUM, Szczecin 2003.

49) Piotrowicz R, Ciecierski M, Jawień A.: Obrzęk limfatyczny-leczenie, Termedia Przewodnik Lekarza 7/2000