**INTRODUCTION**

In market economy conditions, one of the most important tasks of public health and social protection authorities is to ensure a sufficient quality of life for socially disadvantaged groups of population [1]. Adequate functional status of disabled, elderly, and sick individuals can be achieved by comprehensive rehabilitation therapy, consisting of medical, social, and professional aspects. The most important component of rehabilitation care, determining the effectiveness of rehabilitation in general, is medical rehabilitation [2]. Therapeutic measures carried out within the program of medical rehabilitation of disabled and sick individuals are part of the system of medical and preventive care, which can be controlled using rich experience of national healthcare system [3-7]. Unfortunately, public health authorities do not focus on the assessment and quality control of medical rehabilitation. The lack of technological and medico-economic standards for assessing the quality of rehabilitation care for sick and disabled individuals makes it impossible to use unified approaches to rehabilitation therapy in medical institutions of different forms of property, as well as hierarchical relationship between its stages.

**THE AIM**

To present the review of scientific literature dealing with evaluation of medical rehabilitation effectiveness and quality in the world.

**MATERIALS AND METHODS**

Review and generalization of scientific literature on the criteria of medical rehabilitation quality assessment in advanced industrialized societies.

**REVIEW AND DISCUSSION**

In recent decades, many countries around the world have been developing the system of medical rehabilitation aimed at restoration of functional ability and quality of life to those with physical impairments, as well as their maximal integration or reintegration in society and prevention of disability [8-12]. It should be noted that each country arranges the system of medical rehabilitation according to its national requirements.

For example, in Germany rehabilitation therapy is carried out at the in-patient and outpatient medical institutions and the so-called day-care clinics [12, 13]. In-patient treatment is commonly divided into categories depending on duration of treatment: *curtura* or short-term treatment for acute condition; *moyennedure* or medium duration treatment, implying rehabilitation or health-improving therapy; *longuedure* or long-term treatment in centers for disabled [15]. Sometimes rehabilitation...
in France is determined as “moyensejour”, or treatment of medium duration. In French rehabilitation centers, the quality management process has not been elaborated in details due to structural peculiarities of clinics. A rehabilitation center can receive the permission to treat patients if it fulfills certain standard requirements, e.g. training room equipment, the presence of at least one swimming pool, balneotherapy and physiotherapy rooms, including a place for loop tables, electrotherapy apparatuses, rooms for ergotherapy, gypsum rooms, rooms for training devices, rooms for language training, halls and classes for school, professional and social reintegration, leisure facilities [12].

Currently, public consultations are in progress as to medical rehabilitation significance, having focused on funding shortage of rehabilitation centers and clinics [16]. Financing of private clinics, being fixed by the district prefect, is insufficient as well. But low funding for rehabilitation services is associated with decreased therapeutic potential, and treatment itself is limited to nursing process and is not aimed at reintegration of patients.

Cost-effectiveness of many clinics is not guaranteed, since health insurance providers financing rehabilitation programs, contemplate to minimize co-payment, making medical rehabilitation practically inaccessible because of initially high cost of treatment. Public consultations on the development of rehabilitation service system in France address the problems of giving longitudinal attention to disabled individuals, as health insurance system does not provide proper care for such patients, as in Germany. Because of insufficient number of affordable skilled nursing facilities, rehabilitation departments are overcrowded with disabled patients, and therefore cannot be used as intended. The only financing structure for medical rehabilitation service in France is medical care insurance. It is a part of general social insurance system and covers about 80% of population [17].

In Switzerland, hospitals have a multidisciplinary principle of treatment being staffed with appropriate specialists [18]. Rehabilitation treatment plan of each hospitalized patient is extended and subdivided into weekly plans, the goals of rehabilitation are determined. Doctors are responsible for further diagnostics, administrations, coordination and control of therapeutic measures in accordance with rehabilitation plan, institution of special forms of treatment, keeping clinical recording, making further recommendations for rehabilitation after discharge of the patient and writing hospital discharge list with epicrisis, which is sent to the family doctor and financing organization. Hospital discharge epicrisis has no a unified structure; instructions concerning working capacity of patients are given as needed. In Swiss medical rehabilitation system, the concept of quality management is incorporated into the Health Insurance Act. Certain criteria, associated with staffing level, are crucial in determining the potential capabilities of rehabilitation clinic to perform rehabilitation therapy. For example, the number of physical therapists should provide at least 2.5 hour sessions per patient per day, otherwise quality of treatment is considered to be poor. Besides, the level of professional competence confirmed by relevant certificates, is checked. The following minimal staff should be provided at 90% load of beds: 0.05 doctors, 0.2 nurses, 0.2 physical therapists per bed. Nongovernmental organization “Agency in Promotion of Evaluation and Quality” (APEQ) establishes a set of quality criteria and monitors rehabilitation clinics in accordance with ISO 9001 standards [19]. According to those criteria and standards, health care providers can obtain internationally acceptable certificates for quality management systems. Medical rehabilitation services are funded by state insurance institutions.

In Spain, rehabilitation therapy system at in patient specialized rehabilitation clinics is generally underdeveloped, as evidenced by the level of availability of rehabilitation facilities – about 0.05 rehabilitation beds per 1000 population [12]. There are only 24 rehabilitation centers for 1952 beds in the country. Most of rehabilitation centers are private. In general, inpatient health care coverage is lower than in other European countries. Sanatorium and resort care in Spain does not belong to generally accessible sector of national public health system being excluded from the list of paid health care services. Public health care system is financed by tax-payers. Medical rehabilitation in Spain is a part of primary outpatient care financed by tax-payers and is carried out on an outpatient basis in primary care centers [20]. There are about 2500 such centers where every citizen can get diagnostic, therapeutic, preventive and rehabilitation services.

In the United Kingdom, medical rehabilitation as well as rehabilitation in general is placed between two separate systems: National Health Service (NHS) on the one hand, and Social Security System on the other [21]. Such intermediate position creates some difficulties for assuring medical, professional and social rehabilitation services. The problem is delineation of responsibilities between National Health Service and Social Security System. In the UK, medical rehabilitation therapy is usually carried out as part of inpatient treatment. The outpatient care is provided by qualified district and community nurses responsible for home health service of patients in need. Rules and regulations concerning quality management control are rarely included in the budget agreement between municipal health care districts and hospitals and are commonly solved internally. The control of medical activity is regulated in personnel of the hospital by means of command-and-control structure headed by director general. The so-called clinical audit is commonly used. When purchasing medical services for their patients, family doctors are responsible for quality of outpatient and inpatient therapy. The financing is provided by state budget at taxpayers’ expense.

In Sweden, the tasks of rehabilitation medicine are professional reintegration, vocational education, employment assistance, arranging adequate living conditions after discharge from the hospital, in addition to further diagnosis and in patient treatment, establishing a connection with social services, agencies for labor and health insurance providers if necessary [22]. Physical and rehabilitation medicine experts are responsible for physiotherapy and ergotherapy procedures, provide advice to those referred by family doctors or agencies for labor. Having deep knowledge of psychology, logopedics and social medicine, they are guided by principles of urgency medicine measures. Primary health care is usually provided in medical centers of provinces consisting of hospitals and
outpatient clinics [23]. According to the guidelines of the Ministry of Health and Social Affairs, each patient has the right for individual rehabilitation plan [24]. Assurance of quality in rehabilitation departments is controlled by the Swedish Society of Rehabilitation Medicine, which issues quality certificates. In accordance with Regulations on quality management in health care, all funding public health bodies are obliged to participate regularly in quality control monitoring. Each hospital is obliged to develop its own quality control system. Quality control registers have been made for self-monitoring of health care vendors as well as governmental quality control. Currently, chronic pathology is one of the major problems under discussion in the country. About 45% of individuals with chronic diseases are disabled for more than twelve months. Early disability retirement is unprofitable for retirement insurance system because of redistribution of financial expenditures but not problem solution. Medical rehabilitation is of great importance for public health in Sweden implying prevention of early disability in many cases. In Sweden, public health is 95% state-funded.

In the USA, rehabilitation centers are part of scientific and medical associations [25]. They are 30 multidisciplinary medical centers outfitted with state-of-the-art equipment. Inpatient rehabilitation therapy consists primarily of early rehabilitation carried out in rehabilitation departments of large hospitals [23]. Outpatient medical service is nursing care providing home rehabilitation services. To make a contract with the so-called Health Maintenance Organizations (HMOs), healthcare centers are to report on quality and effectiveness of their work. Functional Independence Measure (FIM) has become widely used, serving as a tool for statistical comparison of rehabilitation outcomes between rehabilitation institutions [26]. Hospitals in the United States are subjected to strict quality control and are obliged to verify accreditation every 3 years in order to prolong the right for providing medical services to people. In this way the state control and impact on the health care system are exercised.

Most of above mentioned peculiarities in the US health care and rehabilitation system are rather specific and cannot be transferred to other countries. At the same time, certain economic aspects are taken as a model in other countries including Europe. Thus, a prospective payment system on the basis of diagnosis related groups (DRG) was introduced in 2004 in Germany [27]. Similar to many other countries where DRGs are in use such as the USA and Australia, one of the major goals for implementation of this hospital reimbursement system has been reducing health care expenditures and cost control by setting hospitalization payment for all payers at a fixed DRG-rate per admission. Hospitals have an interest in rapid transfer of patients to early rehabilitation, eventually leading to positive impact on both rehabilitation and treatment outcomes. In the USA there is a need in arrangement of early rehabilitation departments as well as further development of practical rehabilitation as a whole. The US system of inpatient treatment financing on the whole, and rehabilitation treatment (inpatient or outpatient) in particular, is multidimensional being represented by a large number of public or private insurance options.

In Finland, the Ministry of Social Affairs and Health is the body responsible for implementation of laws in the field of rehabilitation for disabled individuals. The coordination of actions between various sectors of health care system in this field is performed by National Coordination Committee on Rehabilitation, National Rehabilitation Council, municipal councils and cooperation groups in provinces. Medical rehabilitation can be provided either in a rehabilitation center or as outpatient therapy allowing the patient to live at home [28]. In addition, rehabilitation at sole discretion and psychotherapy rehabilitation are available. In Finland, continuity in therapy stages is practiced, thereby improving the quality of rehabilitation and shortening its time [29]. According to the National Pensions Act, medical rehabilitation in Finland is financed by the Social Insurance Institution of Finland. Insured individuals receive rehabilitation therapy in accordance with the Rehabilitation Services Act [30].

CONCLUSIONS

Despite considerable differences in organization of medical rehabilitation in industrialized countries, methodological approaches are similar in terms of basic purposes and methodical principles of rehabilitation medicine.

It is the assessment of quality of life of disabled individuals that determines the effectiveness of rehabilitation therapy in many countries of the world. Rehabilitation success is measured by instruments that assess performance of activities of daily living. To assess final functional status of patients after rehabilitation therapy, and thus its effectiveness, objective and subjective factors are considered: questionnaires, equipment of rehabilitation departments, adequacy of the staff, competence level of hospital staff, interdepartmental control, quality control registers. Functional independence measure (FIM) is a widely accepted functional assessment measure used during inpatient rehabilitation in many countries. Besides, administration of stage-to-stage treatment leads to minimization of negative effects and improvement of rehabilitation quality.

International experience in functioning of medical rehabilitation systems in industrialized countries as well as means of their quality assessment, presented in the review, can serve a valuable example for Ukrainian health care experts in the development of effective national system of rehabilitation medicine.

REFERENCES


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