Attempt to assess the physical fitness of elderly patients eligible for resection of lung parenchyma using the Fullerton test

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Streszczenie

Cel pracy: Ocena przydatności testu sprawności fizycznej Fuller-
ton u pacjentów kwalifikowanych do zabiegów torakochirur-
gicznych.

Materiał i metody: Badaniem objęto 35 pacjentów w wieku
60–70 lat (średnia wieku 66,8 roku), w tym 17 kobiet i 18 męż-
czych. Sprawność fizyczną oceniano za pomocą testu Fullerton
Rikli & Jones.

Wyniki: Test Fullerton był dobrze tolerowany przez pacjentów
torakochirurgicznych. W trakcie badania i bezpośrednio po nim
nie odnotowano uczucia duszności, omdleń, spadku saturacji
ani pogorszenia samopoczucia chorych. U większości pacjentów
wykazano poprawę wartości spirometrycznych (VC% o 20%,
FEV1%VC o 22%). Zanotowano wzrost skurczowego ciśnienia
tętniczego (50–80%) i przyspieszenie akcji serca (77–90%) oce-
nianych po najcięższych próbach określających wytrzymałość
tlenową oraz wytrzymałość siłową górnej i dolnej części ciała.

Wnioski: Test Fullerton może być bezpiecznie stosowany u pa-
cjentów kwalifikowanych do zabiegów torakochirurgicznych.
Jako nowa, powtarzalna metoda badawcza może stanowić
uzupełnienie kompleksowej diagnostyki chorych przygotowy-
wanych do zabiegu chirurgicznego.

Słowa kluczowe: rehabilitacja oddechowa, resekcja miąższu,
Fullerton fitness test.

Introduction

According to the WHO definition, a person more than
65 years of age is in a period called old age. In this group
of patients, a reduction in physical activity, characterized by
a dialing form on the active passive recreation. For many it
is a time tested negative changes that necessitate the de-
volution of new attitudes to life. Stereotypes associated
with the belief that the period of old age is a time of well-de-
served rest, favor limiting physical activity in daily life. Lack of
regular physical activity leads to a reduction of efficiency of
the body. In this group there is observed a high incidence of
diseases of the cardiovascular (75%), musculoskeletal (68%),
and respiratory (46%) systems. Important role in reducing
the physical activity changes play in the system, in particular
a decrease in muscle strength and changes in osteo-articular
structures. There is a reduction in the adaptability of the car-

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diovascular system resulting from baroreceptor dysfunction, decreased venous return, and peak oxygen consumption. In the respiratory tract is reducing the movables thoracic, flexibility decrease airway ventilating and increase the growth of dead space. In addition, there is a reduction in activity of mucociliary apparatus and the cough reflex. Due to limitations in physical fitness and functional capacity of older people, preparation of the rehabilitation process must be based on an individual examination. An important organ is the physiotherapist to individually exercise program to prepare for thoracic procedures. So far, the methods used were based on the Barthel index or Lawton scale, which did not include the patient's practical physical measurements, i.e. reaction time, flexibility, coordination and strength [1, 2]. Therapists' work with this distinctive group of patients led to many trials and eventually development of such a test. The U.S.A. in California in the Department of Life Length specialists Robert E. Rikli and C. Jessie Jones created a set of six trials investigating the efficiency of virtually ward, under the name of Fullerton. It requires no special equipment, so it is possible to perform not only in specialized medical institutions. The Fullerton test makes it possible to assess not only the parameters associated with cardio-pulmonary exercise capacity of the body, but the ability to solve human motor tasks and the ability to efficiently and cost effectively carry out the work efficiency of the muscle that is focused on health. Its application allows you to plan and monitor the process of streamlining the process and the desired effect.

**Aim**

Preparation of a patient for surgical procedures aims to minimize the risk of complications in the early postoperative period. All investigations should be the basis for further cooperation in the postoperative period. In order to prepare comprehensive patient Fullerton test we used to examine and measure the efficiency and the patient's functional capacity in all directions. Put on the question of whether preparatory rehabilitation can result in increased physical performance and increased spirometric parameters of patients eligible for surgery thoracic surgery, and the Fullerton test is useful in assessing the efficiency of this group of patients.

**Material and methods**

The study was conducted in the period from 03.10.2011 until 01.02.2012, in the Laboratory of Physical Therapy Specialist Team of Tuberculosis and Lung Diseases in Rzeszow. The study included 35 patients aged 60-70 years (mean 66.8 years), among them 17 women and 18 men. Physical performance was evaluated by a test for the elderly (Fullerton Rikli & Jones). These patients have reduced values of spirometry in the first study, eligible for surgical procedures, where the average vital capacity (VC%) was 62% and forced expiratory volume in one second % of vital capacity (FEV,%VC) stood at 68%. Spirometric values found before surgery needed to try to improve these parameters through exercises in the physiotherapy and the use of medications to improve the function of the respiratory and circulatory system. Lack of improvement in respiratory function disqualifies a patient after surgery or exposes the patient to very serious complications after surgery [3]. Patients with lower spirometric values require more preparation in the physiotherapy program individually tailored according to each patient. Physical fitness tests were carried out by one physiotherapist in the studio of rehabilitation. Each of the tasks of the test words is described, and then demonstrated by the investigator. According to the rules of conduct during the exercise testing, before the test and after its completion, blood pressure and heart rate were measured [4, 5].

Fullerton physical fitness test consists of the following six motor tasks:

1. **Stand up and go (SG)** – to coordinate complex “eight feet” – evaluating the agility and dynamic balance. The task of the patient as soon as possible the creation of the chair, and bypass the cone at a distance of 2.44 m and return to the sitting position on the chair. The trial begins in a sitting position on a chair. Hands are placed on the knees and the feet on the ground. The signal conducting the test as soon as possible gets up from his chair and beat a designated distance. The test is repeated twice to the nearest 0.1 seconds to choose a better time.

2. **Stand up and sit down (SUSD)** – Evaluation of strength endurance of lower body. The trial begins with sitting on a chair, feet based on the ground, hands crossed on the chest. The signal leading to repeat the test performed standing up and sitting down in 30 seconds. If time passes, the test is in the upright position, the rise is treated as a full trial and included in the study. The number of repetitions is the result of the test.

3. **Lift the weight (LW)** – Evaluation of strength endurance of the upper body. The patient sits on the edge of a stable chair set at height 44 cm, back is straight, feet flat on the ground. The dominant hand holds a weight of 2 kg for women and 3.5 kg for men. The arm is directed downwards by the chair perpendicular to the floor. At a signal from the patient’s upper leg bent at the elbow and supination of the forearm, and then straighten to the starting position. The test result is the number of correctly performed deflections of the forearm for 30 seconds.

4. **Reach hand foot (RHF)** – assessing the flexibility of the lower body. Tiring flexible lower body – “sit and reach out”. The patient sits on the edge of a chair. One of the lower legs is based on the ground heel, ankle bent at an angle of 90 degrees relative to the lower leg. The second lower limb is based on the rate base. The test consists in carrying forward slope maintaining the spine in the most upright position, with the head in the axis of the spine. The arms are pulled forward and the hands placed one on the other. The test tries to touch his fingers toes. Range of flexion should be maintained for 2 seconds. The test result is the distance measured between the middle finger of the hand and the first toe to the nearest 0.5 cm.
5. Bind his hands (BHH) – assessing the flexibility of the upper body. Flexibility test of the upper body – “scratching the back” – is carried out in a standing position. The dominant hand is assumed to be the same shoulder, heading straight fingers down as far as possible. The second hand is assumed to be back, palmar side out, pulling the toes up, trying to touch the fingers of the other hand. The result of the test is the distance measured between the middle fingers of your hand. If your fingers overlap, then the value is positive, “+”, if not negative, “−”. The results are accurate to within 0.5 cm. The better result from two trials is chosen.

6. 6-minute walk test (6MWT) – assessing aerobic capacity. The task of the patient is to achieve the longest walking distance in 6 minutes. The test involves marching back and forth on a 30-meter section of a hospital corridor, adjusting the pace of walking to the patient’s abilities. Distance traveled is estimated with an accuracy of 1 meter. The result is the distance covered in 6 minutes at the fastest possible pace. The test is very simple to perform; you are moving on a flat surface. The march may be interrupted for a moment when the patient needs to rest and then resumed. It should stop if the patient indicates the following symptoms: dizziness, significant fatigue, pain, severe shortness of breath. Prior to and at the end of the test blood pressure and heart rate are measured.

The first time a test of Fullerton patients attended for a period of 5-10 days (mean 7 days) in the rehabilitation of preparation. Rehabilitation was terminated at the time of obtaining the patient’s desired results. Exercises were held in the physiotherapy in groups of 3-5 people in the morning hours, five times a week for 35 minutes. In addition, in the afternoon there was used in this group cycle ergometering hours, five times a week for 35 minutes. In addition, in the physiotherapy in groups of 3-5 people in the morning hours, the patient education:

1. Kinesitherapy:
   - breathing exercise for the lower ribs, front and side sections;
   - general exercise development with particular emphasis on:
     - rim joints of the upper limbs vertebral joints – finned,
     - chest exercise to improve muscle strength: intercostal and abdominal exercise with thoracic correction;
   - diaphragmatic breathing exercises helped by the abdominal muscles;
   - diaphragmatic breathing exercises with resistance [6].

2. Patient education:
   - explanation of the purpose of rehabilitation exercises; discuss the techniques of mentioned exercises; learn self-control and self-esteem while exercising; no smoking [7].

After completion of the rehabilitation of the second trial was Fullerton and spirometry (VC%, FEV₁% VC).

**Statistical analysis**

Data from the study were quantitative. They are presented as the arithmetic mean and standard deviation. Due to the fact that most of these data were not normally distributed, for the verification of statistical hypotheses nonparametric tests were used. Analysis of the differences between the mean values for the group were performed using Student’s t-test for unrelated samples.

**Results**

The proposed Fullertion test was well tolerated by patients qualified for thoracic procedures. All subjects performed the task: a test of physical fitness. During the study, and immediately after, there was no shortness of breath, irregular heart beat or a patient feeling unwell.

In order to evaluate the safety of the physical fitness test used, we measured blood pressure and heart rate immediately after the three most demanding fitness tests: 6MWT, SUSD, LW. We evaluated the hemodynamic parameters (the difference between the values measured immediately after exercise and resting values) for these tests. Analyzing the changes in heart rate it should be stressed that in the group of patients in the pre-test before the rehabilitation resting heart rate was 80.06 in/min, 87.39 in/min, which increased by 9.16%. The measured pulse rate after application of the test amounted to 90.72 rehabilitation in/min and 98.78 in/min (8.88%). In tests, both before and after rehabilitation therapy systolic and diastolic blood ranged within physiological limits in all patients, 127-135/70-78 mm Hg before the test to 128-149/73-79 mm Hg after the test.

Comparing the test results obtained according to the hemodynamic response, in most cases they did not show significant differences. However, better results were achieved by patients with a positive hemodynamic response after 6MWT and LW. Patients who achieved a greater distance (522 ±89 m, p = 0.003) showed an increase in blood pressure; in patients who walked a short distance (467 ±72 m, p = 0.01), there was no change in blood pressure. The study found good intragroup repeatability. The smallest volatility, less than 5% 6MWT concerned, in the next three tests, SG, SUSD, LW remained at around 10% (rate remained at the level of p < 0.05 is statistically significant) (Table I).

In an attempt to get up and go [In] rated agility and dynamic balance test. Before the rehabilitation time needed to overcome a designated distance averaged 10.9 s and the rehabilitation of the average time the trial was 7.2 s (Fig. 1).

Another of the most aggravating trial was stand up and sit down (SUSD), which also improved from an average of 9 to 13 repetitions performed (Fig. 2). Changes start walking speed are reflected in the length of the distance covered in the 6-minute walk test (6MWT). Thus, in the group...
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Tab. I. Within-test repeatability of the Fullerton test

<table>
<thead>
<tr>
<th>Samples</th>
<th>Measurements taken before rehabilitation</th>
<th>Measurements taken after rehabilitation</th>
<th>Mean difference between measurements taken before and after</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X arithmetic mean SD standard deviation</td>
<td>X arithmetic mean SD standard deviation</td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arm Curl</td>
<td>F 10 M 12</td>
<td>F 12 M 17</td>
<td>F 2 M 5</td>
</tr>
<tr>
<td>Chair Sit-and-Reach</td>
<td>0.69 0.78 10.8 11.2</td>
<td>0.54 0.65 9.5 10.2</td>
<td>0.15 0.13</td>
</tr>
<tr>
<td>Back Scratch</td>
<td>–11.4 –16.9 8.6 12.2</td>
<td>–7.8 –11.8 6.4 8.9</td>
<td>–3.6 –5.1</td>
</tr>
<tr>
<td>6MWT</td>
<td>498.7 564.5 76.2 86.3</td>
<td>512.5 598.3 63.4 71.9</td>
<td>13.8 33.8</td>
</tr>
</tbody>
</table>

6MWT – 6-minute walk test

Fig. 1. Results of the 8-foot up-and-go test

Fig. 2. Results of the 30-second chair sit-and-reach test

of 17 women the mean distance before rehabilitation was 498.7 and on the second test increased to 512.5 m, which is an increase of 2.77%. In the group of men we also saw an increase in the distance of 564.5 m to 598.3, which represents a 6% increase of distance.

Figure 3 presents a summary of statistics for the size of image VC% FEV₁ – the chart shows the measurements made before and after the rehabilitation process, as well as the observed change in this period. From the point of view of practical applications, the most important are the results for the effect of rehabilitation (change of FEV₁%VC). To assess the significance of differences before and after physiotherapy, t-test for independent samples – the largest VC% FEV₁ can be concluded that the change in the use of physiotherapy is greater. Also significant, not accidental, is the difference in VC% after the physiotherapy preparatory process for thoracic surgery (Fig. 4).

Discussion

Most researchers employ rehabilitation programs lasting for a relatively long period of time: from 6 [8, 11] to 12 weeks [9]. In rare cases, the programs last for only 2 weeks [10]. The number of weekly training sessions is also varied and ranges from 3 to 5 days per week. One of the studies describes the employment of 7 sessions per week for 2 weeks [9]. The reported duration of training sessions varies as well. In most cases, the exercises lasted for 15 to 30 minutes; less frequently, the duration of the sessions was from 20 to
40 minutes [12]. Employing varied physiotherapeutic methods in the treated patient group most often results in the improvement of fitness parameters and, consequently, enhances the quality of life [9]. Courneya et al. [13] describe surgery patients undergoing rehabilitation consisting of walking and ergometer cycling. Their conclusion was that there is an interdependence between fatigue and exercise duration. Similar conclusions were reached by Dimeo et al. [10].

Standard clinical diagnostics includes trials evaluating the patients’ level of physical fitness [14, 15]. However, comprehensive physical fitness evaluation has not as yet been used in the population of patients eligible for thoracic surgery. The few existing studies employed questionnaires asking the patients about their daily physical activity and their subjective evaluation of their physical fitness [16, 17]. No new research method enabling the assessment of all aspects of physical fitness in eligible patients has hitherto been developed; nor have the already existing tests recommended for specific age groups been used [18]. Considering the advanced age of patients and their low exertion tolerance, the present study employed the Fullerton Senior Fitness Test developed by Rikli and Jones. The test’s authors prepared 6 mobility tasks assessing basic motor skills indispensable in the safe and independent performance of everyday activities. The Fullerton test, along with the norms for specific age groups, was developed for healthy persons [19]. In the present study, an attempt was made to use the Fullerton test in a group of patients qualified for thoracic surgical procedures. The test was selected for its short duration, broad scoring range, and the ease of performing its mobility tasks, which are based on everyday activities (e.g. standing up from a chair, putting on clothes). The fact that the test could be conducted within the hospital laboratory by only one examiner, and without the use of special equipment, was an additional advantage. The proposed fitness test was well received by the patients. They understood the purpose of each task well and had no trouble remembering the activities demonstrated by the physiotherapist. The patients stressed the test’s advantages: the short duration of exercise, the possibility of performing the tasks at one’s own pace, and the lack of special equipment which, especially among elderly patients, may arouse unease and stress. The literature of the field indicates that methods as simple as the 30-Second Chair Stand or the Arm Curl exercises have not hitherto been used for assessing strength endurance in patients [20]. It appears, therefore, that the evaluation of relations between results obtained with the use of special equipment and results of the aforementioned muscular endurance tests, requires further research. In our study, good tolerance of the Fullerton test was observed. All patients performed the fitness tasks without any health-endangering consequences. No pathological signs of exercise intolerance related to the respiratory system, circulatory system or overloading of the locomotor system were observed during the performance of the test or after its completion.

Good repeatability and small variability of the obtained results were observed when determining the safety of the presented test as a new research method for evaluating thoracic surgery patients. The lack of pathological exercise intolerance symptoms during the performance of the mobility tasks and the fact that the test was well received by the patients may speak in favor of employing the Fullerton test as a new simple research method which comprehensively evaluates the physical fitness of patients who are being prepared for thoracic procedures. Moreover, the high repeatability of the test’s results indicates that it could be useful for medical research as a reliable source of information about elderly patients qualified for lung parenchyma resection procedures.

The essential feature of the Fullerton test is its multidimensional evaluation of elderly patients’ physical fitness, employed in order to detect difficulties in performing everyday activities. Such examination may be of great significance in the process of planning individualized thoracic surgery rehabilitation aimed at specific motor skills and in evaluating its effects.
Conclusions
1. The Fullerton test is a useful tool for evaluating the physical fitness of patients eligible for thoracic surgery, and it may serve as a complement to comprehensive patient diagnostics.
2. Rehabilitation programs tailored to the needs of individual patients resulted in improved physical fitness (strength, flexibility, coordination, endurance).
3. The essence of the Fullerton test is its multidimensionality; supplemented with spirometric examination, it provides reliable information about thoracic surgery patients.

References