Efficacy and safety of early comprehensive cardiac rehabilitation following the implantation of cardioverter-defibrillator

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Abstract

Background: Implantable cardioverter-defibrillator (ICD) therapy is currently the main approach to prevent sudden cardiac death. It was demonstrated that patients with ICD are characterised by worse quality of life (QOL) and exercise capacity and are prone to depressive symptoms. Thus, comprehensive rehabilitation is indicated in ICD recipients.

Aim: To evaluate safety and benefits of comprehensive cardiac rehabilitation early after ICD implantation.

Methods: The study group consisted of 45 patients (28 males, mean age 62.2 years) in whom a program of comprehensive cardiac rehabilitation was initiated at 6 weeks after ICD implantation. Rehabilitation consisted of two phases: 2-week inpatient Phase I and 12-week outpatient Phase II. Before and after the rehabilitation program, all patients were evaluated with transthoracic echocardiography, treadmill spiroergometric exercise test according to the modified Naughton protocol, a Polish version of the SF-36 questionnaire to assess QOL, and the Beck Depression Inventory (BDI) for depressive symptoms.

Results: No deaths during the study and no complications or adverse events during rehabilitation or exercise testing were noted. Following comprehensive cardiac rehabilitation, we found an increase in left ventricular ejection fraction (30.09 ± 12.75 vs. 35.43 ± 13.4%; p = 0.002), peak oxygen uptake (VO\(_2\)) (21.3 ± 9.2 vs. 24.2 ± 10.3 mL/kg/min; p = 0.007) and duration of exercise (9.14 ± 3.7 vs. 9.53 ± 3.8 min; p < 0.05). An improvement was also noted in terms of depressive symptoms, as BDI score decreased (14.81 ± 9.27 vs. 12.83 ± 10.75; p = 0.020). QOL improved (p < 0.05), particularly the physical index (p = 0.02), as was the New York Heart Association class (p < 0.001). Improvement in peak VO\(_2\) was associated with better QOL (SF-total, r = −0.34; and physical index, r = −0.36). We also found a correlation between alleviation of depressive symptoms (BDI score) and improvement of QOL (SF-total, r = 0.52).

Conclusions: An improvement in left ventricular systolic function, exercise capacity and QOL and a reduction of depressive symptoms were observed in patients who took part in a program of early comprehensive cardiac rehabilitation after ICD implantation. No complications or side effects during rehabilitation sessions or exercise tests were observed in the study group.

Key words: implanted cardioverter-defibrillator (ICD), rehabilitation

INTRODUCTION

Prevalence of sudden cardiac death (SCD) has been estimated at 1–2 cases per 1000 (0.1–0.2%) per year [1]. Implantable cardioverter-defibrillator (ICD) therapy is currently the main approach to prevent SCD. Decreased quality of life (QOL) was shown in patients with ICD [2], related to fears of ventricular tachycardia (VT) or ventricular fibrillation (VF) recurrence and ICD activation, and withdrawal from professional, social, and family activities with increased dependence on other people. In addition, patients with ICD limit their physical activity due to fears of increased heart rate and resulting ICD activation [3]. Following ICD implantation, many patients develop depressive symptoms [4]. Due to the above problems, ICD patients may significantly benefit from comprehensive cardiac rehabilitation.
rehabilitation. Previous literature data indicate a beneficial effect of cardiac rehabilitation in ICD patients that included reduced anxiety and improved exercise capacity and QOL [5–7]. Unfortunately, previously reported studies included only small patients groups and evaluated effects of specific components of rehabilitation, such as physical training or psychological interventions. Results of the multicentre COPE-ICD study [8] evaluating effects of rehabilitation in ICD patients are expected. Another important issue is the safety of exercise training as a component of a rehabilitation program in ICD patients. Exercise in this group of patients requires a careful approach, individual workload planning, close supervision, and cooperation between the rehabilitation unit and the electrocardiologist who monitors ICD therapy [9]. Available literature lacks thorough analyses of the effects of early comprehensive cardiac rehabilitation after ICD implantation. Current knowledge base in this regard is thus incomplete, which prompted us to investigate this clinically important issue.

The aim of this study was to evaluate safety of early comprehensive cardiac rehabilitation after ICD implantation, and to assess its effect on exercise capacity, haemodynamic parameters, and QOL.

**METHODS**

We studied 45 consecutive patients, including 17 women and 28 men (mean age 62.2 years, range 24–81 years) who were selected for a comprehensive cardiac rehabilitation program at 6 weeks after ICD implantation. A single-chamber ICD (VVI) was implanted in 16 patients, and a dual-chamber ICD (DDD) was implanted in 29 patients. Table 1 summarises indications for ICD implantation, concomitant diseases, and drugs used in the study group. Exclusion criteria included lack or withdrawal of consent for participation in the study, abnormal ICD functioning, unclear antiarrhythmic drug therapy, anticipated ablation procedure, neoplasm, and contraindications to exercise according to the Polish Cardiac Society Section on Rehabilitation and Exercise guidelines [9]. Before inclusion to the study, all patients underwent ICD testing to evaluate device function and determine its appropriate programming mode. Comprehensive cardiac rehabilitation included a 2-week inpatient Phase I and a 12-week outpatient Phase II. During both phases, rehabilitation included supervised interval training, general fitness, agility, stretching and relaxation exercises, respiratory exercises, psychological evaluation, relaxation training, and patient education regarding lifestyle modification. We used 3 types of training: 1) interval endurance training (repeated sequences of short exercise and a resting period); 2) resistance training (1–2 sessions per week, each lasting 15–20 min); and 3) respiratory muscle exercises.

A prerequisite for endurance training was an exercise test used to determine target heart rate and workload during exercise. Training intensity and amount of exercise were determined individually for each patient taking into account his or her ICD programming (maximum heart rate during exercise 20 bpm below the programmed threshold for VT intervention). Exercise intensity was set based on heart rate reserve and target heart rate during training according to the following formulas [9]:

1. heart rate reserve = maximum heart rate during exercise – resting heart rate;
2. target heart rate during training = resting heart rate + 40–80% of the heart rate reserve.

During Phase I, training was performed using models A, B, and C according to the current standards. Choice of the rehabilitation model was related to patient exercise capacity determined based on maximum load during the exercise test (Table 2) [9].

During Phase II, training was performed 5 times a week, and each training session included:

1. A 5- to 15-min warm-up including respiratory exercise, general fitness and coordination exercise, and light resistance exercise (rhythmic exercise engaging single muscle groups of alternating limbs to attenuate progressive muscle atrophy and weakness).
2. Aerobic interval endurance training lasting 10–30 min, including or alternating with resistance training.
3. A 5-min calm-down and relaxation period (stretching and respiratory exercise).

In all patients, the following evaluations and investigations were performed before and after rehabilitation program:

- History and physical examination including determination of the severity of heart failure as measured by the New York Heart Association (NYHA) class.
- 12-lead surface electrocardiogram (ECG).
- ICD interrogation and diagnostic data retrieval.
- Transthoracic echocardiography with measurements of the left ventricular end-systolic dimension (LVESD), left

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**Table 1. Indications for ICD implantation, concomitant disease, and drug therapy in the study group**

<table>
<thead>
<tr>
<th>Indication</th>
<th>Number of Patients</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Primary SCD prevention</td>
<td>39 (86.7%)</td>
<td></td>
</tr>
<tr>
<td>Secondary SCD prevention</td>
<td>6 (13.3%)</td>
<td></td>
</tr>
<tr>
<td>Previous MI</td>
<td>30 (66.7%)</td>
<td></td>
</tr>
<tr>
<td>DCM</td>
<td>15 (33.3%)</td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>26 (57.8%)</td>
<td></td>
</tr>
<tr>
<td>Diabetes type 2</td>
<td>24 (53.3%)</td>
<td></td>
</tr>
<tr>
<td>Paroxysmal AF</td>
<td>10 (35.5%)</td>
<td></td>
</tr>
<tr>
<td>Amiodarone</td>
<td>24 (53.3%)</td>
<td></td>
</tr>
<tr>
<td>Sotalol</td>
<td>10 (22.2%)</td>
<td></td>
</tr>
<tr>
<td>Beta-blocker</td>
<td>35 (77.8%)</td>
<td></td>
</tr>
<tr>
<td>ACEI</td>
<td>45 (100%)</td>
<td></td>
</tr>
<tr>
<td>Statin</td>
<td>30 (66.7%)</td>
<td></td>
</tr>
</tbody>
</table>

ACEI — angiotensin-converting enzyme inhibitor; AF — atrial fibrillation; DCM — dilated cardiomyopathy; ICD — implanted cardioverter-defibrillator; MI — myocardial infarction; SCD — sudden cardiac death.
ventricular end-diastolic dimension (LVEDD), left ventricular ejection fraction (LVEF) as determined using the Simpson method, and left atrial dimension.

— Spiroergometric exercise test performed on a treadmill using the modified Naughton protocol [10]. We evaluated duration of exercise (T spiroergo), heart rate at peak exercise (HR max), oxygen uptake at peak exercise (peak VO$_2$) expressed in mL/kg body mass per minute, peak carbon dioxide elimination (VCO$_2$ max) in mL/min, and respiratory exchange ratio (RER) or the ratio of carbon dioxide volume in the expired air to oxygen uptake (RER = VCO$_2$/VO$_2$). Anaerobic threshold was determined based on RER value of 1.

— Evaluation of QOL using a Polish version of the SF-36 questionnaire [11]. We evaluated overall QOL (SF-total), physical functioning (SF-1), role limitation due to physical health (SF-2), complaints of pain (SF-3), overall wellbeing (SF-4), vitality (SF-5), social functioning (SF-6), role limitation due to emotional problems (SF-7), mental wellbeing (SF-8), QOL physical dimension based on SF-1, SF-2, SF-4 and SF-8, and QOL mental dimension based on SF-3, SF-5, SF-6 and SF-7. In the Polish version of the questionnaire used, higher scores indicate worse QOL, and lower scores indicate better QOL.

— Beck Depression Inventory (BDI) [12], with higher scores indicating more severe depressive symptoms.

### Statistical analysis

Significance of changes in quantitative variables was evaluated using the one-sided Student t test for paired samples or the Wilcoxon test. Correlations between changes in quantitative variables were evaluated using the Pearson (r) or Spearman (r$_s$) correlation coefficient. Significance of changes in categorical variables was evaluated using the $\chi^2$ test or the exact Fisher test. Analyses were performed using the STATISTICA package.

### RESULTS

No deaths during the study and no complications or adverse events during rehabilitation or exercise testing were noted in our study group. Follow-up ICD interrogation revealed episodes of nonsustained VT without device intervention in 7 patients. In 1 (2.2%) patient, an inappropriate ICD intervention occurred due to atrial fibrillation with rapid ventricular rate. In 2 (4.4%) patients, appropriate ICD interventions occurred due to VF (2 VF episodes in 1 patient, and 1 VF episode in another patient, all successfully defibrillated). In all cases, these interventions occurred at home during Phase II rehabilitation on days without training, 12–20 h after last training. We found a significant effect of rehabilitation on several evaluated parameters (Table 3). Of the haemodynamic parameters, an improvement in LVEF and a reduction in LVESD and LVEDD were noted. Rehabilitation was also associated with a significant improvement in exercise parameters including an increase in exercise duration and peak VO$_2$. RER at peak exercise did not change significantly following rehabilitation, with only 2 patients in the study group reaching anaerobic threshold. BDI scores improved significantly after rehabilitation. We also found a significant improvement in overall QOL, physical dimension of QOL, and the SF-2 score. The mental dimension of QOL worsened (Table 3). Exercise capacity as evaluated by the NYHA class improved significantly following rehabilitation (Fig. 1). Patient age and gender had no significant effect on the changes of the evaluated parameters following rehabilitation. We found negative correlation between peak VO$_2$ change and changes in QOL parameters including overall QOL (Fig. 2) and the physical dimension of QOL (Fig. 3), amounting to an improvement in QOL with an increase in peak VO$_2$. We also found a positive correlation between changes in BDI score and overall QOL (Fig. 4). Changes in haemodynamic parameters did not correlate with changes in the other evaluated parameters.

### Table 2. Description of rehabilitation models A, B, and C (based on reference [9])

<table>
<thead>
<tr>
<th>Rehabilitation model</th>
<th>Rehabilitation program</th>
<th>Heart rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Respiratory exercises 15–20 min 2 × day</td>
<td>Heart rate during exercise: 40–60% of heart rate during exercise test</td>
</tr>
<tr>
<td>&gt; 5 MET</td>
<td>Interval (endurance) training 20–30 min</td>
<td>Increase in heart rate by 30% compared to resting heart rate</td>
</tr>
<tr>
<td>&gt; 1.2 W/kg</td>
<td>2 min 50 W load /1–2 min rest</td>
<td>Increase in heart rate by 10–15% compared to resting heart rate</td>
</tr>
<tr>
<td>B</td>
<td>Respiratory exercises 15–20 min 2 × day</td>
<td>Increase in heart rate by 30% compared to resting heart rate</td>
</tr>
<tr>
<td>3–5 MET</td>
<td>Ergometer interval (endurance) training: 4 min work, 2 min rest; 1–2 sessions per day/15 min, load approx. 0–25 W</td>
<td></td>
</tr>
<tr>
<td>Approx. 1.2 W/kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Warm-up 5–10 min 1–2 × day</td>
<td></td>
</tr>
<tr>
<td>&lt; 3 MET</td>
<td>Respiratory exercises 15–20 min 2 × day</td>
<td></td>
</tr>
<tr>
<td>&lt; 0.5 W/kg</td>
<td>Ergometer interval (endurance) training without load: 4 min work, 3 min rest; 3 sessions per week/20–30 min</td>
<td></td>
</tr>
</tbody>
</table>

MET — metabolic equivalent (oxygen uptake 3.5 mL/kg/min); W — maximum load in Watts

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DISCUSSION

In the present study, we found a significant improvement in exercise capacity following a rehabilitation program, as manifested by an increase in peak VO$_2$ and longer exercise time. These results are consistent with few previous reports in the literature. Friedman et al. [13] reported an improvement in exercise capacity following rehabilitation in a group of patients that included 2 patients with ICD. The first clinical study of the effect of rehabilitation on exercise capacity in ICD patients

![Figure 1. Severity of heart failure as measured by the New York Heart Association (NYHA) classification before and after rehabilitation. Before rehabilitation, 4 (8.9%) patients were in NYHA class I, 19 (42.2%) patients were in NYHA class II, and 22 (48.9%) patients were in NYHA class III. After rehabilitation, 24 (53.3%) patients were in NYHA class I, 20 (44.5%) patients were in NYHA class II, and 1 (2.2%) patient was in NYHA class III (p < 0.001)](image)

![Figure 2. Correlation between the change in peak oxygen uptake (Δ peak VO$_2$) and the change in the overall quality of life (Δ SF-total) after rehabilitation (r = -0.339, p < 0.05)](image)
Rehabilitation after ICD implantation was published in 2001 [14]. In this study, an improvement in exercise capacity with rehabilitation was demonstrated in 8 ICD patients. Fitchet et al. [5] showed prolongation of exercise time following rehabilitation in 16 patients with ICD. Vanhees et al. [7] found a significant increase in peak VO₂ and HR max after exercise training in 92 patients with ICD. Patients were referred for the training program both early and late after ICD implantation. Belardinelli et al. [15] found a beneficial effect of moderate intensity exercise training on exercise capacity, QOL, and endothelium-dependent vasodilatation in patients with ischaemic cardiomyopathy who had an ICD or a cardiac resynchronisation therapy-defibrillator (CRT-D) device implanted. These authors showed that the highest increases in peak VO₂ and QOL occurred in CRT-D patients. During long-term follow-up (mean 24 months) after completion of the training program, no adverse events were found in the rehabilitated patients, while ventricular arrhythmia episodes that required hospital admission were noted in the control group which was not rehabilitated. We believe that our finding of improved exercise capacity was a beneficial effect of the rehabilitation program that we administered. It also seems that the improvement in exercise capacity following rehabilitation in ICD patients results from additional beneficial effects that are specific for this patient group. Patients with ICD usually limit their physical activity due to fears for arrhythmia occurrence and device intervention. Participation in the exercise training clearly contributes to lowering fear of physical activity in ICD patients, allowing them to increase their daily life physical activity [16]. In our study group, we found a significant improvement in haemodynamic parameters evaluated by echocardiography, including an increase in LVEF and decreases in LVEDD and LVESD following rehabilitation. Available literature lacks studies on the effect of rehabilitation in ICD patients on their left ventricular systolic function. It seems that the observed improvement might have resulted from established beneficial effects of rehabilitation reported in patients with heart failure, including reduced progression of the underlying disease and beneficial effects on the endothelium and myocardial perfusion [17]. Changes in peripheral vasculature and skeletal muscle with reduction in the afterload as a result of training also play a significant role [18]. A similar explanation may be offered for the observed significant improvement in heart failure severity as assessed by the NYHA class. In our study, we did not find a correlation between improvement in LVEF and changes in exercise capacity parameters. This is consistent with the current understanding the left ventricular systolic function as assessed by resting echocardiography does not correlate with exercise capacity [19]. A very important aspect of comprehensive cardiac rehabilitation in ICD patients is the safety of exercise training. These patients are a high-risk group due to a possibility of life-threatening ventricular arrhythmia and usually significant reduced left ventricular systolic function. For these reasons, clinicians were previously reluctant to refer these patients for cardiac rehabilitation. ICD deactivation for the duration of exercise test and training sessions was advised to avoid inappropriate device activation [20]. Ventricular arrhythmia leading to device intervention may occur during exercise in ICD patients. In addition, an increase in heart rate during exercise may result in an inappropriate device intervention. For these reasons, guidelines recommend that rehabilitation in this patient group be undertaken according to an individually determined exercise schedule that takes into account ICD programming parameters, particularly in regard to VT detection. Close physician supervision during exercise is required, with easily available cardiopulmonary resuscitation equipment. The rehabilitation unit should also be equipped with a magnet allowing ICD deactivation in case of inappro-

Figure 3. Correlation between the change in peak oxygen uptake (Δ peak VO₂) and the change in the physical index of quality of life (Δ SF-physical) after rehabilitation (r = –0.364, p < 0.05)

Figure 4. Correlation between the change in the overall quality of life (Δ SF-total) and the change in the Beck Depression Inventory (Δ BDI) (r = 0.521, p = 0.002)
priate device interventions [9]. In our study group, cardiac rehabilitation program was undertaken in accordance to the current standards, and no adverse events or ICD intervention during rehabilitation or exercise testing were noted in any of the patients. Appropriate device interventions observed in 2 of our patients were not related to exercise. These observations are supported by the literature data. Kamke et al. [21] found that rehabilitation in ICD patients is not related to a risk of significant complications. Davids et al. [16] demonstrated less ICD intervention, both related and unrelated to exercise, in patients undergoing outpatient cardiac rehabilitation compared to the non-rehabilitated group. In a group of 16 ICD patients reported by Fitch et al. [5], no ICD interventions were noted during exercise testing, supervised rehabilitation, or home-based exercising. In this patient group, 3 appropriate ICD interventions for VT were noted that were unrelated to exercise. In a group of ICD patients participating in exercise training who were reported by Vanhees et al. [7], 4 patients did not complete the rehabilitation program, including 3 due to device activation for VT during exercise, and 1 patient due to multiple device interventions that occurred several days after a training session. Among the remaining 92 patients reported by these authors, haemodynamically stable VT occurred during an exercise test in 1 patient and was terminated by the ICD with overdrive pacing. In another patient in this group, an asymptomatic VT episode with the rate of 170 bpm occurred during a training session and was also terminated by overdrive pacing administered by the ICD. Inappropriate ICD activation occurred during training in 1 patient, and appropriate ICD interventions for VT were noted between training sessions in 6 patients. In summary, our findings support the available literature data indicating the safety of comprehensive cardiac rehabilitation in ICD patients.

In our study, QOL was evaluated using the SF-36 (Short Form Health Survey) questionnaire which is considered reliable and reproducible [22]. In the previous studies, this questionnaire was also used to evaluate QOL in ICD patients [2]. In our study, we found a significant correlation between an increase in exercise capacity (peak VO₂) and an improvement of overall QOL and its physical dimension. Thus, we believe that the improvement in exercise capacity following training had an important effect on the observed improvement in QOL parameters. Previous literature lacks prospective studies to evaluate the effect of early comprehensive cardiac rehabilitation following ICD implantation on QOL as assessed using the SF-36 questionnaire. In contrast, Carroll et al. [2] found worsening of the physical QOL dimension during 4 years of follow-up in a group of 81 patients after ICD implantation who did not participate in a cardiac rehabilitation program. In our study group, the mental QOL dimension worsened, which was likely related to an adverse effect of ICD implantation on this aspect of QOL [2]. During a relatively short duration of follow-up after ICD implanta-

**Limitations of the study**

Clear limitations of the present study were small patient sample, short duration of follow-up, and a lack of control group that would not undergo rehabilitation. In addition, we did not analyse the effect of rehabilitation on patient survival and the risk of cardiovascular events. We cannot exclude an effect of drug therapy and ICD implantation itself on the observed improvement in QOL parameters. This is consistent with observations by Dudek et al. [26] in coronary artery disease patients after percutaneous coronary interventions. These authors believed that mood disturbances play an important role in subjective evaluation of QOL. An improvement in the SF-36 questionnaire may thus result in part from reduced depressive symptoms.

**CONCLUSIONS**

An improvement in left ventricular systolic function, exercise capacity and QOL (SF-total and physical index) and a reduc-
tion of depressive symptoms were observed in patients who took part in a program of early comprehensive cardiac rehabilitation after ICD implantation. No complications or side effects during rehabilitation sessions or exercise tests were observed in any of patients in the study group.

**Conflict of interest:** none declared

**References**


Skuteczność i bezpieczeństwo wczesnej kompleksowej rehabilitacji kardiologicznej po wszczepieniu kardiowertera-defibrylatora

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S t r e s z c z e n i e

Wstęp: Aktualnie podstawową metodą o udokumentowanej skuteczności w zapobieganiu naglej śmierci sercowej (SCD) jest implantacja kardiowertera-defibrylatora (ICD). Wykazano, że u osób z ICD dochodzi do obniżenia jakości życia (QOL). U wielu pacjentów po implantacji urządzenia rozwijają się objawy depresyjne. Chorzy z ICD stanowią zatem grupę, która może odnieść bardzo istotne korzyści z udziału w programie kompleksowej rehabilitacji kardiologicznej.

Cel: Celem pracy były ocena bezpieczeństwa i analiza korzyści wczesnej kompleksowej rehabilitacji kardiologicznej po implantacji ICD.

Metody: Badana grupa liczyła 45 osób, 17 kobiet i 28 mężczyzn w wieku śr. 62,2 roku (24–81 lat) zakwalifikowanych do kompleksowej rehabilitacji kardiologicznej po upływie 6 tygodni od implantacji ICD. U 16 pacjentów implantowano ICD jednojamowy (VVI), a u 29 osób dwujamowy (DDD). U 39 (86,7%) chorych ICD wszczepiono w ramach profilaktyki pierwotnej, a u pozostałych 6 (13,3%) w ramach profilaktyki wtórnej SCD. Kryteria wykluczenia z badań obejmowały: brak lub wycofanie zgody na udział w badaniu, zaburzenia funkcjonowania ICD, nieustaloną farmakoterapię arytmii, planowany zabieg ablacji, chorobę nowotworową i przeciwwskazania do ćwiczeń wg standardów Sekcji Rehabilitacji i Wysiłku Fizycznego PTK. Program rehabilitacji obejmował dwa etapy: I — 2-tygodniową rehabilitację stacjonarną, II — 12-tygodniową rehabilitację ambulatoryjną. W skład programu rehabilitacji wchodziły: monitorowany trening interwałowy, ćwiczenia ogólnousprawniające, psychoterapia i treningi relaksacyjne, a także edukacja w zakresie modyfikacji stylu życia.

 Wyniki: U żadnego z pacjentów nie wystąpiły powikłania lub objawy niepożądane w trakcie treningu lub testów wysiłkowych. Po rehabilitacji stwierdzono: wzrost LVEF (30,09 ± 12,75 vs. 35,43 ± 13,4%; p = 0,002), spadek LVEDD (61,3 ± 10,5 vs. 59,8 ± 11,1 mm; p = 0,04), spadek LVESD (49,9 ± 13 vs. 48,3 ± 13; p = 0,04). W zakresie parametrów wydolności wysiłkowej wykazano wzrost peak VO₂ (21,3 ± 9,2 vs. 24,2 ± 10,3 ml/kg/min; p = 0,007) oraz wydłużenie T spiroergo (9,14 ± 3,7 vs. 9,53 ± 3,8 min; p < 0,05). Objawy depresyjne uległy zmniejszeniu, rejestrowano spadek BDI (14,81 ± 9,27 vs. 12,83 ± 10,75; p = 0,02). Stwierdzono znamienną poprawę w zakresie całkowitego wskaźnika QOL (p < 0,05), wymiaru fizycznego QOL (p = 0,02) oraz wskaźnika SF-2 (p = 0,02). Zmniejszeniu ulegało również objawowi niewydolności serca wg klasyfikacji NYHA (p < 0,001).

Wnioski: U pacjentów poddanych wczesnej kompleksowej rehabilitacji kardiologicznej po implantacji ICD zaobserwowano poprawę wydolności układu sercowo-naczyniowego, czynności skurczowej lewej komory, wydolności wysiłkowej, jakości życia oraz zmniejszenie nasilenia depresji. W badanej grupie u żadnego z pacjentów nie wystąpiły powikłania lub objawy niepożądane w trakcie zajęć rehabilitacyjnych lub testów wysiłkowych.

Słowa kluczowe: implantowany kardiowerter-difibrylator (ICD), rehabilitacja

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