NARRATIVE REVIEW

Pearls of exercise-based cardiac rehabilitation frame in post coronary artery bypass graft

Ivana Purnama Dewi1,2,3, Kristin Purnama Dewi1,4, Tiniwati Tanojo2, Eka Prasetya Budi Mulia1,3, Meity Adriana1,3

Author affiliations:
1. Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia.
2. Faculty of Medicine, Duta Wacana Christian University, Yogyakarta, Indonesia.
3. Department of Cardiology and Vascular Medicine, Faculty of Medicine, Universitas Airlangga - Dr. Soetomo General Hospital, Surabaya, Indonesia.
4. Department of Pulmonology and Respiratory Medicine, Dr. Soetomo General Hospital, Surabaya, Indonesia.

Correspondence: Ivana Purnama Dewi, MD, Faculty of Medicine, Duta Wacana Christian University, Yogyakarta Jl. Wahidin Sudirohusodo No 5-25, Yogyakarta 55224, Indonesia; Phone: +62 81 328 098 200; E-mail: dr_ivanapd@staff.ukdw.ac.id

Abstract

Patients undergoing coronary artery bypass grafting (CABG) have a risk of postoperative complications resulting in long hospital stays and even death. In patients undergoing CABG, cardiac rehabilitation is recognized as an essential adjunct therapy for secondary prevention. Encouraging exercise-based cardiac rehabilitation might help speed up the postoperative recovery process, decrease in-hospital stay, prevent complications, and reduce public health costs. Exercise-based cardiac rehabilitation in both pre and post CABG surgery, consist of exercise or physical activity, education and counselling, inspiratory strength muscle conditioning, effective cough exercises, chest physiotherapy, breathing exercises, and gymnastics for respiratory muscle stretching. This literature review aims to analyze the exercise-based cardiac recovery of patients undergoing CABG and its effects in terms of physiological and clinical criteria, such as cardiovascular outcomes, aerobic ability, quality of life, and mortality.

Key words: Cardiac rehabilitation; Coronary artery bypass grafting; Exercise; Physical activity

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1. Introduction

Coronary artery disease (CAD) is a cardiac abnormality caused by narrowing or obstructing coronary arteries that supply blood to the heart. CAD is one of the cardiovascular diseases (CVD) responsible for 85% death worldwide.1 Since the 1960s, coronary artery bypass grafting (CABG) has been performed as a general surgery to stimulate blood supply in stenotic coronary arteries.2 The risk of future ischaemic events that could extend to atherosclerosis in the grafted veins can also be present in patients who have had CABG.3,4 Other problems that often occur after CABG are pain, sputum builds up, bronchopneumonia, pleural effusion, pericardial effusion, muscle spasm, lower extremity edema (if the graft is taken from the lower extremity), and surgical scar infection. Some patients may have difficulty returning to everyday daily life due to muscle weakness after surgery due to inactivity and the misconception that activity should be limited. This reason can ultimately harm the patient quality of life and psychological status.5–7

Cardiac rehabilitation (CR) has shown significant advantages for post CABG patients. These advantages
include >30% mortality reduction, acceptance rate of returns to normal dialy life, decreased major cardiovascular risk factors manifestation, including dyslipidemia, high blood pressure (BP), smoking, hyperglycemia, and adverse psychological outcomes. Therefore CR is crucial to maintain positive results and maintain a healthy life after surgery.

Several strategies are involved in cardiac recoveries, such as routine physical exercise, medical treatment (e.g., drugs), balanced diet, risk factor management education, and stress management. This literature review aims to describe exercise-based cardiac rehabilitation in patients undergoing CABG surgery.

2. Physiology of physical exercise

The physiology of physical exercise uses several basic principles and the following terms:

- physical activity as body movement
- aerobic physical exercise that emphasizes the oxygen transport system
- endurance training which emphasizes the musculoskeletal system
- repeated exercise to strengthen the cardiovascular function (aerobic) or musculoskeletal system (resistance)

Two main types of physical exercise are proposed in CAD patients, including continuous aerobic training (CAT) and interval aerobic training (IAT). These two exercises show beneficial health effects. CAT uses the steady-state exercise method, and IAT uses a balance or equal period between work and rest.

Myocardial oxygen uptake (MO2), ventilation threshold (VT), and overall oxygen uptake (VO2) are three variables important for understanding the physiology of physical activity. VO2 is the amount of oxygen absorbed during physical activity, and this measure preserves a close correlation with the amount of energy used. The overall potential of exercise is measured as the overall VO2 (VO2 max), indicating the maximum oxygen conveyed during exercise before dyspnea or fatigue is reduced. This measure assesses the cardiac, cardiovascular and muscular-skeletal systems.

The term VO2 peak should be favored when patients do not exceed their VO2 max. In people who are awake at rest, the metabolic equivalent (MET) is defined as the need for oxygen. MET is 3.5 ml/kg body weight/min equivalent.

When patients do not reach their VO2 max, and the term VO2 peak should be preferred. VO2 peak is the highest level achieved by patients if they do not meet the VO2 max criteria. A metabolic equivalent (MET) is defined as the oxygen demand in individuals who are awake at rest. MET is equal to 3.5 ml/kg body weight/min.

By multiplying the heart rate (HR) and systolic BP, MO2 can be measured. MO2 is determined not by external work-level preparation but by preparation work speed compared to full training ability. VT is the VO2 curve's divergence and the carbon dioxide (VCO2) production curve, which is due to lactic acid production. Training resistance is shown by VT, which reflects the highest continuous working speed that can be sustained during submaximal exercise.

3. Cardiac rehabilitation frame post-CABG

Cardiac rehabilitation pays more attention to current clinical status and cardiac pumps, such as left ventricular ejection fraction (LVEF). During hospitalization, treadmill or ergo cycle monitoring is not regularly performed. It is unacceptable to stop exercise based on maximum HR. Moreover, beta-blocker treatment is given to most patients, but their HR response to exercise will decrease. Several clinical criteria, such as BP variations, signs of arrhythmia, dyspnea (Borg scale > 14), rales, syncope or pre-syncope, and angina or claudication, should be considered during exercise. Besides, for surgical knitting, upper body movement should be preserved for four weeks. Three or four months push-ups and other strenuous exercises are needed.

To evaluate baseline perfusion after CABG, some physicians need functional imaging tests such as cardiac scintigraphy. Scintigraphy can be performed with pharmacological stress or treadmill test. This data may be viewed as supplementary information on cardiovascular physiological status, such as chronotropic balance, maximum HR achieved, METs and VO2, whether the measurement is conducted in combination with a treadmill examination.
Cardiac rehabilitation is a comprehensive long-term service that includes medical evaluation, prescribing exercises, modifying cardiac risk factors, education, counseling, and behavior intervention. The role of CR has started since the pre-CABG procedure and continued after the CABG procedure. The goals of CR include returning patients to optimal physical, mental, social, and vocational conditions, increasing their functional capacity, increasing coronary blood flow/collateral system, improving the efficiency of the cardiovascular system, improving risk factors, increasing daily life activities, and increasing quality of life.

Traditionally, the CR program can be divided into several phases: Phase I performed when the patient was admitted to the hospital before, and after CABG, phase II to phase III / IV was carried out by post-CABG patients who had been discharged from the hospital which could be beneficial for preventing recurrence (Figure 1).

3.1. Phase I Rehabilitation (inpatient phase)

During the hospitalization, phase I was carried out. This phase's focus is to ensure that the patient is discharged in the best psychological and physical state condition. Rehabilitation in Phase I will bring a healthy and efficient life for the patient. In this step, a mix of physical activity of moderate intensity and stress control strategies and risk factors education is demonstrated. Due to enhancement of clinical treatment and/or utilization of interventional techniques, phase I starts after the patient is considered clinically competent. Owing to shorter hospitalizations, the length of this stage has declined in recent years.\(^\text{16,18}\) It is also possible to split Phase I into two phases: pre- and post-CABG operation.

3.1.1 Pre-CABG procedure

The goal of pre-CABG rehabilitation is to prevent post-CABG complications, especially pulmonary complications. The advantages of pre-rehabilitation in CABG patients are reducing the duration of use of the ventilator, reducing pulmonary complications, and improving lung function.

This rehabilitation program is different for each patient, which is individualized. Prior to rehabilitation, patients can be evaluated first using a 6-minute walking test (6MWT). The objective of 6MWT is to determine the patient’s functional ability using METs units. The assessment method is by measuring the distance traveled by the patient walking in a...
Cardiovascular rehabilitation programs that can be done pre-CABG include chest physiotherapy, breathing exercises consisting of deep breathing exercises and diaphragmatic breathing exercises, incentive spirometry exercises, cough exercises, and flexibility exercises for the head, neck, shoulder joints, upper and lower extremities.

3.1.2. Post-CABG procedure

The rehabilitation program begins with a patient assessment and educates the patient that the exercise is needed to prevent postoperative complications. Psychosocial management is also needed to manage the patient's psychology, anxiety, or fear of movement after CABG. Early mobilization and physical exercise / reconditioning are essential to restore and improve the condition of functional abilities and prevent complications due to prolonged bed rest. It is important to know that before exercising, we must pay attention to risk factors, namely blood pressure, lipid profile, blood sugar, whether the patient is a smoker or obese. Here also needs nutritional counseling to improve risk factors, occupational therapy to support appropriate physical activity, and provide vocational recommendations according to functional capacity progress.

Mobilization and exercises are carried out when the patient's condition is stable, including no new/recurring chest pain in the previous 8 hours, HR and electrocardiogram (ECG) are normal and stable in the previous 8 hours, no sign of decompensated heart failure (e.g., dyspnea), no elevation of cardiac marker enzymes (CK-MB or troponin). Types of physical exercise for Phase I in post-CABG patients include breathing exercises and chest expansion, coughing exercises to clear the sputum, incentive spirometry exercise, broad motion exercises for the upper and lower extremities, extensive exercises for neck and shoulder joint motion, ankle pumping exercises (especially when grafting taken from the lower leg), mobility training, and training activities of daily life. The target of physical training in Phase I is mainly to achieve the target of daily living activities, which 3-4 METs.

Physical training load using prescription according to FITT (frequency, intensity, time, type). The frequency is given 2–3 times a day. The intensity corresponds to resting HR+20 beats per minute (bpm) and rating of perceived exertion (RPE) 10–11. Time/duration 10-20 minutes, intermittent, and the load is increased gradually. During physical exercise, blood pressure, HR, ECG, O2 saturation, cardiac symptoms such as chest pain, palpitations, tightness, and fatigue should be monitored.

Early mobilization steps in post-CABG patients can be performed, as presented in Table 1.19 Criteria for physical exercise should be stopped if there are any of the following signs: an increase in systolic blood pressure greater than 40 mmHg or a decrease greater than 10 mmHg; HR increased by more than 30 bpm or HR greater than 130 bpm; ventricular/atrial arrhythmias, first or second-degree atrioventricular block; exercise intolerance, angina pectoris, dyspnea, palpitations; ECG changes leading to ischemia.

Before the patient is discharged from the hospital, it is necessary to evaluate functional capacity by performing 6MWT to evaluate activities of daily life that can be carried out safely. Also, education is also given on the modification of life habits before surgery for secondary prevention, including routine aerobic exercise, BP control, blood sugar and cholesterol levels, smoking cessation, and stress management.

3.2. Phase II Rehabilitation (outpatient phase)

Phase II is the first out-of-hospital training step. This phase starts shortly after and/or a few days after discharge, usually within 1–3 weeks, with physical activity supervision. Phase II duration is usually 3–6 months, and in some cases, maybe longer. This phase is carried out in a hospital gym or other environment suitable for physical training. Doctors, physiotherapists, physical education practitioners, Phase II works with a physiotherapist and/or physical clinicians, nutritionists, and psychiatrists should be part of the ideal team education teacher supervising suitable for physical training. Doctors, physiotherapists, physical education practitioners, Phase II works with a physiotherapist and/or physical
Table 1: Early mobilization in post-CABG patients


2. Noninvasive ventilation: Adequate inspiratory pressure to maintain an optimal tidal volume for each patient within 6-8 ml/kg, expiratory pressure of 6 cmH2O. Supplemental O2 to maintain O2 saturation above 95%.

3. Cycle ergometer: Lower limb exercise on cycle ergometer lasting 20 min (5 min warm-up, 10 min of low intensity exercise, and 5 min recovery) 30 rpm/min.

4. Stationary position: The patient will be encouraged to stay in the upright position and perform walking on the spot for 30 seconds.

5. Chair sitting: Transfer to an allocated chair beside the bed and remain there for a predetermined time.

6. Ambulation: Patient will be encouraged to walk in the unit for a predetermined period.

7. Step training: Step training will begin with a standardized 20 cm step. The patient will be encouraged to step up and down with a predetermined protocol.

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part of the ideal team education teacher supervising sessions. The training schedule must be individualized in terms of frequency, strength, duration, training modality, and development. In addition to the likelihood of ensuring oxygen saturation, ECG testing, and blood glucose assessment, there should still be means to calculate precise HR and BP. This process also involves an outreach program targeted at behavioral change, focusing on diet re-education and smoking cessation approaches. The goals of this Phase II are implementing an exercise program, safe and effective physical activity, supervising and monitoring for the detection of changes in clinical status, returning to daily, work, and recreational activities or modification according to clinical status, and educating patients and families to optimize secondary prevention with lifestyle modifications.

Types of training given in this phase include endurance and resistance training. Exercise can be given after an exercise stress test. The exercise stress test results can be used for counseling regarding daily activities at home, work, and recreational activities that can be carried out safely after the patient is discharged from the hospital. The functional capacity in METs is used to estimate the patient's tolerance for specific activities. In addition, phase II exercises can also be given resistance and flexibility exercise, which aim to increase the range of motion (ROM), relieve pain, and restore/increase muscle strength or endurance. In this phase, it is necessary to pay attention to sternal instability signs and symptoms when doing physical exercise.

Flexibility training can be started 3-5 weeks after the patient is discharged from the hospital. The goal of this exercise is to increase ROM and reduce the risk of injury. Resistance exercises can be started 8-12 weeks after the patient is discharged from the hospital. At the end of Phase II, a retraining test is carried out to determine the functional capacity with the target of achieving 5-6 METs.

3.3. Phase III Rehabilitation (maintenance phase)

This phase is the most important phase where the benefits obtained during Phase II can be lost if the patient stops doing physical exercise. The estimated duration of this phase is 6-24 months. This phase is not only direct follow-up care after Phase II, but can also be initiated at any phase of the patient where the patient may not have to follow the previous phase. The target functional capacity in this phase is 6-8 METs. The American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR) and the American College of Sports Medicine (ACSM) recommend the use of either hospital-based or community-based programs. Hospital-based programs are carried out in a structured manner and under the supervision of a physiotherapist. In contrast, community-based programs are only performed on low-risk patients. Aerobic and resistance training can be continued at this phase.

3.4. Phase IV Rehabilitation

Phase IV is a long-term program with unlimited duration. Activities are not necessarily monitored and must balance the availability of time regarding leisure physical activity with the continuation of the physical fitness program and patient needs. It is, therefore essential to consider the available supplies and human resources. At this point, the patient should be assessed and focused in practice with multiple controlled exercise sessions after each medical examination, especially when conducting an ergometric test. The period for the ergometric evaluation to be carried out does not extend one year. Improving and sustaining physical health is the main aim of this point. The CR team can routinely and consistently contact patients, including telephone, at least every six months.

Each trainer may choose to conduct different activities during each cardiac session, including proper aerobic training that can be done with an ergo cycle, a sliding band, a climber or just a walk directed by qualified personnel, resistance training, strength training, balance training, endurance training and, in phases III and IV, specific exercises that are comparable to the daily activity. As for aerobic exercise, two forms of training can be performed: CAT and IAT. The application of loads without delay, such that, without breaks or rest periods during work, is defined by CAT. This technique may be comprehensive or intensive, noticing variations in training strength between the two. The IAT approach requires periods for recovery. When the exercise is high or moderate intensity, the active interval is used. In contrast, if the patient's functional capacity is low, the passive recovery interval is used.
4. Benefits of physical exercise-based post-CABG cardiac rehabilitation

In the absence of adequate research to determine the impact of IAT versus CAT as a rehabilitation program on mortality or significant coronary events after CABG, some small sample size studies used hemodynamic proxy endpoints and ventilation parameters to measure the efficiency of exercise. In this way, VO2peak is strongly predictive of mortality and is assessed for four weeks and six months in patients completing IAT versus Continuous Mild Training (CMT) after CABG. The VO2 peak in the IAT and CMT groups was assessed at baseline, four weeks, and after six months, indicating similar short-term changes. However, there was a better long-term effect in the IAT group after CABG. In a bicycle ergometer protocol, another clinical trial tested the IAT vs CAT program for 3.5 weeks. Nine patients in each group did the exercises 24-26 days after CABG. The IAT encourages increased physical efficiency at the end of the protocol, lower resting HR (-9 bpm versus -4 bpm), lower intensity of pressurized products at rest, and lower lactate. Catecholamines did not vary between groups. The authors concluded that IAT is more acceptable for physical performance enhancement and is more effective than CAT in maintaining cardiac function. Others also tested rate pressure products, and their measurements on a comparable study of CAD patients attending CABG and then being trained. In either the CAT or IAT program found a significant reduction in rest and overall rate pressure products in the IAT group only. An indirect index of myocardial oxygen consumption in CAD patients is the rate-pressure product.

Endothelial activity is characterized by flow-mediated dilatation and acts as a prognostic marker for cardiovascular events. As found in experiments testing flow-mediated brachial artery dilatation after IAT in post-infarct heart failure, IAT also increases endothelial function. However, there is a lack of patient trials after CABG and IAT. A systematic analysis of patients with cardiovascular and cerebrovascular disease, involving 20 trials, has shown that high-intensity aerobic interval training (HIIAT) is equivalent to mild CAT by improving endothelial activity as assessed by flow-mediated dilatation, the bioavailability of nitric oxide and circulating biomarkers.

On the other hand, among many cardiac criteria assessed by echocardiography, there is debate about whether physical exercise can enhance cardiac function. One analysis tested patients after CABG and found no increase in systolic annular velocity, mitral annular excursion, late diastolic mitral flow velocity (A wave), early diastolic mitral velocity, late diastolic mitral velocity, deceleration of early diastolic mitral velocity ejection fraction, end-diastolic volume, or end-systolic volume after four weeks of IAT. The findings were close to the baseline, except that after four weeks of IAT, the peak initial mitral diastolic flow velocity (E wave) showed a substantial decline. However, IAT demonstrated a decline in left ventricular end-diastolic and systolic volume in patients who experienced heart failure following infarction but did not undergo CABG and underwent physical exercise, and the left ventricular ejection fraction rose from 28 ± 7.3% to 38 ± 9.8%, with improved findings for IAT compared to CMT.

5. Recommendations

On the basis of available data, we strongly recommend that the cardiac surgery teams incorporate the services of cardiac rehabilitation specialists with them for regular post-CABG exercise-based programmes. The exercise programme may be started immediately after a patient is off mechanical ventilation and is attentive and can respond to the directions.

6. Conclusion

The cardiac rehabilitation program is a comprehensive, long-term program involving medical evaluation, supervised exercise, modification of cardiac risk factors, education, and counseling. Exercise-based cardiac rehabilitation of CABG restricts the physiological and psychological effects of heart disease, controls heart failure symptoms, stabilizes or reverses the atherosclerotic process, improves psychosocial status, and reduces the risk of sudden death recurrent infarction. Cardiac rehabilitation reduces risk factors, increases physical exercise capacity, medication adherence to secondary preventive therapy, and survival after CABG surgery.
7. Authors’ contribution

IPD and TT conceived the idea and designed the report. IPD, KPD and EP were major contributors in writing the manuscript. TT and MA supervised the article content. All authors read and approved the final manuscript.

8. Conflict of interest

The authors declare no conflict of interest.

9. References


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