

# Cardiac rehabilitation physical activity guide

Name				
	Your training zone (Beats per minute)			е
40%		_		70%
<b>Max Heart Rate</b>				<b>Max Heart Rate</b>

# Information for patients

Welcome to the Royal Free Hospital's cardiac rehabilitation programme. The programme consists of an exercise and education course which is specifically tailored toward the patient.

This booklet is to be used as a guide alongside any advice from the cardiac rehabilitation team that's provided during the programme. As you progress through the programme, please follow the evidence-based, national cardiac rehabilitation guidelines detailed in this booklet and use the advice of the team to ensure you are exercising safely and effectively.

If you have any questions or need to contact the cardiac rehabilitation team, please use the contact details below:

#### Cardiac rehabilitation team

Royal Free Hospital

10 West Ward concourse, Pond Street, London, NW3 2QG

Email: rf.cardiacrehab@nhs.net

Tel: 020 7830 2871

#### Introduction

For everyone who has suffered from a cardiac condition, restarting exercise is a difficult and daunting process. Please understand that despite your condition, it is possible to gradually rebuild your abilities and make gradual improvements.

During your cardiac rehabilitation programme, you will be guided on how to exercise safely and effectively, aiming to improve confidence, endurance, and your ability to manage everyday activities.

If you have any questions as you progress through the programme, please do not hesitate to ask one of the cardiac rehabilitation team, they will be more than happy to help. We hope that you enjoy your programme and hope that it equips you with the skills and knowledge needed to improve your health.

# Cardiac rehabilitation programme

This booklet is a guide to your cardiac rehabilitation exercise programme. Please seek advice before undergoing any new activities and follow the guidelines to exercise safely and effectively.

During your eight-week cardiac rehabilitation exercise programme, you will be guided on how to exercise safely and effectively, aiming to improve confidence, endurance, and your ability to manage everyday activities. Despite your condition it is possible to gradually rebuild your abilities and make improvements.

If you are exercising from home or participating in additional or new physical activities during your rehabilitation phase, first seek advice from the cardiac rehabilitation team.

# Benefits of physical activity

To effectively recover from a cardiac event, it is necessary to take part in some form of physical activity. Exercising not only assists with your cardiac recovery but has many more health benefits both physical and psychological; some of these include:

#### **Physical benefits**

- Reduced risk of further cardiac disease and stroke
- Improved cardiac function and circulation
- Improved cardiovascular fitness (stamina)
- Increased muscular strength
- Improved functional movement and movement efficiency
- Weight loss / body weight control
- Better control of blood fats and cholesterol
- Better control of blood pressure
- Reduced risk of musculoskeletal injury and risk of falls
- Prevention of osteoporosis (stronger and firmer bones)
- Improved immune system
- Less backache / back pain
- Less joint pain and stiffness
- Increased energy

Improved flexibility

### **Psychological benefits**

- · Stress and anxiety management
- Helps you to relax and sleep better
- Increased self-esteem
- Encourages a positive mental attitude and sense of wellbeing

Government guidelines recommend that every adult participate in at least 150 minutes of moderate exercise each week.

# Setting your exercise goals

Before you begin your programme, you should set specific, measurable, achievable, relevant, time-based goals for the duration of your rehabilitation. These goals will help you to measure your progress and stay focused and motivated.

My goals for Cardiac Rehab are	
1)	
2)	
3)	

# Staying safe during physical activity

Immediately tell someone and do not begin or continue to exercise if you experience any of the following:

- Pains in the chest or limbs
- Resting breathlessness
- Any nausea
- Palpitations
- Feeling cold or clammy
- Excessive sweating
- Any dizziness or unusual weaknes

Where possible, have a family member or friend nearby in case you need help during your exercise session.

# For patients who use a GTN spray or tablets

If you have been prescribed a Glyceryl Tri-Nitrate (GTN) spray or tablets then please ensure you have it with you before exercise.

If you need to use the GTN as prescribed, make sure:

- Stop activity, sit down and rest
- If these symptoms aren't relieved, take GTN spray/tablets
- Repeat at five-minute intervals up to a total of two doses
- if symptoms relieved, rest for five minutes, then re-warm before resuming exercise

If no relief five minutes after second dose dial 999.

# What to avoid when exercising

- Sustained overhead exercises
- Prone / supine exercises (exercising while laying down)
- Bracing / isometric exercises (no movement around the exercised joint such as holding a squat in the lowest position)
- Holding your breath during exercise

# What's normal during physical activity

- Controlled and healthy breathlessness (able to talk while exercising)
- Slight sweat and skin glow
- Muscle ache your muscles undergo physical changes as they adapt to exercise, you may experience some muscle soreness in the days after your workout, this is normal and will occur less the more you exercise
- Mental positivity feeling pleasantly tired and proud that you've worked a good intensity for the appropriate time

# Measuring your exercise intensity

During the course we use two methods to measure and track exercise intensity: pulse rate (beats per minute) and the 6-20 Borg score (see

end of leaflet).

A pulse rate is the number of times your heart beats per minute (BPM). As you exercise, this increases to help supply oxygen rich blood to the working muscles.

To measure your pulse, we can take a 15 second pulse check on either the inside of the wrist or side of the neck. This is then multiplied by four to get your BPM.

If your pulse is abnormally low or high after 10 minutes of rest, then please do not exercise and report this to your GP.

# **Training zone**

Your training zone (see front page) is calculated based on your age, resting heart rate and medication. It represents the pulse rate you should aim during the main exercise component of your sessions.

Aim to exercise between 40% - 70% of your maximum heart rate as this is the intensity level in which you are most effectively training your cardiovascular system. You should aim to sustain these levels of breathlessness for 10 to 30 minutes depending on your condition.

While starting cardiac rehabilitation, aim for a lower intensity (40%) so you can pace yourself for the entire session. Then, you can aim for a higher (70%), appropriate intensity.

If you have, you can use a smart watch or fitness tracker to monitor your heart rate and ensure you are working at the correct intensity.

The 6-20 Borg rating of perceived exertion (RPE) is a way to measure your body's exertion levels during exercise:

Before exercise, you will be at resting levels 6 - 8 on the Borg scale where you are making no or extremely light physical effort.

When warming up your exertion levels will gradually increase from 8

up to 11 where you are making light physical effort.

The main exercise session will see you work at 11 to 14 on the Borg scale. This is where you should try to achieve this while maintaining a good level of healthy breathlessness (able to talk).

For the cool down you should gradually lower your exertion levels from 11 down to 8. After the cool-down you should return to resting levels 6 - 8.

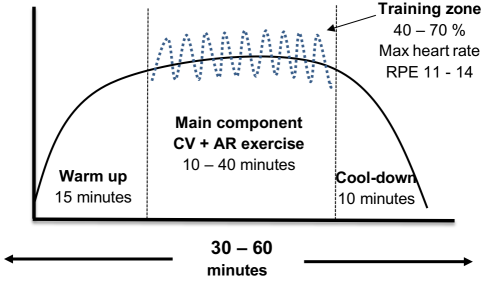


Figure 1: effective exercise session following cardiac rehab guidelines

#### Safe and effective exercise session structure

Figure 1 shows the structure of an effective cardiac rehabilitation exercise. During the main session, intensity goes up during the cardiovascular exercise (CV) and comes back down during active recovery (AR). Never going above 70% of maximum heart rate or 14 on the Borg score.

Before you warm-up, check your exertion levels. Your pulse should be

at a normal resting level for you. Normally this is between 50-100 BPM. Using the Borg score. You should be at levels 6-8 (very light physical effort). Factors that can affect this may be stress, medication, food or drink, time, and recent activity. Have some water ready to drink regularly throughout your session.

# Warm-up

Borg score: Build up to 11

Heart rate: Build up to your training zone (see front cover)

The warm-up should include 15 minutes of pulse raising exercises and muscular stretches held for 6-10 seconds. It should gradually develop in intensity, starting with smaller movements and building up to incorporate larger, more physically demanding movements. With any physical activity, it is most important to complete the gradual warm up to ensure your body adapts and is suitably prepared for the activity.

# Main exercise component

**Borg score:** 11 – 14

**Heart rate:** Training zone (see front cover)

Talk test: Should be breathless but able to maintain a conversation /

sing while exercising

The main part of the exercise should consist of a multi-station circuit of various cardiovascular exercises and active recovery stations. You should exercise to achieve breathlessness but be able to maintain a conversation during the cardiovascular stations and recover your breath during the active recovery stations.

You should work at an intensity that you can sustain for the full duration of your planned session. Slow down or perform smaller movements or reduce the weight of the equipment if you find you are 15 or more on the Borg scale.

#### Cool down

**Borg score:** Gently return to resting levels (6-9)

**Heart rate:** 50 – 110 BPM (within 10 beats of pre-exercise resting heart

rate)

The cool down should be at least 10 minutes and gradually decrease in intensity until you feel you are back to resting levels. It should incorporate the same stretches as the warm-up, but this time hold the stretches for 10 – 15 seconds to help develop flexibility. It is very important to make sure you have reached resting exertion levels (Borg scale and heart rate) before you finish your cool down.

After exercising you should expect to feel warm and as though you have exerted yourself. Ensure you drink water to replenish any of the fluids lost during exercise. It is recommended to allow a full 24 hours before undertaking any further moderately intense exercise sessions to ensure your body has enough time to recover.

Try to stretch often and eat nutritionally rich meals to help improve muscle recovery.

If you have not exercised for some time, your muscles may ache in the days after your exercise sessions. This is normal as your muscles adapt and recover from the exercise routine. Try to stretch often and eat nutritionally rich meals to help improve muscle recovery.

# Attendance policy

Due to the limited number of places in the cardiac rehabilitation groups, we are obliged to operate a strict attendance policy. Please let us know if you are unable to attend to a session, unfortunately we will not be able to replace any missed sessions.

If you miss two sessions without notifying us, we will discharge you from cardiac rehabilitation programme.

# Following cardiac rehabilitation

The programme aims to inform and instill healthy lifestyle changes for our patients. If you are coming to the end of your programme and you feel that you may need further support, please speak with a member of the team and we will endeavour to provide further advise and support to help you.

There are also several ongoing exercise services in the local area, please ask a member of the team if you wish to be referred to these services or find a service local to your area using the cardiac rehabilitation phase 4 programme and certification register: <a href="https://www.cardiac-rehabilitation.net/phase-4.htm">www.cardiac-rehabilitation.net/phase-4.htm</a>

#### Recommended online resources

#### The NHS website

- www.nhs.uk/conditions/cardiovascular-disease/
- www.nhs.uk/live-well/eat-well/
- www.nhs.uk/live-well/exercise/

#### The British Heart Foundation website

- www.bhf.org.uk/informationsupport
- www.bhf.org.uk/informationsupport/support/healthy-living
- www.bhf.org.uk/informationsupport/support/healthyliving/healthy-eating/recipe-finder
- www.bhf.org.uk/informationsupport/support/practicalsupport/holidays-and-travel

#### The National Institute for Health and Care Excellence (NICE)

NICE is where you can find the latest evidence-based healthcare information for various health conditions.

www.nice.org.uk/guidance/conditions-anddiseases/cardiovascular-conditions

#### Recommended exercise resources

#### **British Heart Foundation exercise at home**

https://www.bhf.org.uk/informationsupport/support/cardiacrehabilitation- at-home

### **British Heart Foundation exercise videos**

www.bhf.org.uk/informationsupport/support/cardiac-rehabilitationat-home/cardiac-rehabilitation-exercise-videos

List of available information booklets
Please let us know if you require any from the list below:
□ Blood Pressure
□ Heart attack quick guide
□ Understanding Physical
Activity
□ Understanding weight
□ Type 2 Diabetes
□ Arrhythmias
□ Angina
□ Cardiac Rehabilitation
□ Coronary Angioplasty
□ Heart Surgery
□ Medications
□ Cardiac Test
□ General Physical Activity
□ Sports Specific Guides
□ Salt
□ Sugar
□ Food Portions
□ Food Labels
□ Saturated Fats
□ Cholesterol
□ Eat Well
□ Alcohol
□ Smoking

Rating of perceived exertion (RPE): 6-20 Borg Scale

Score	Perceived exertion
6	No exertion at all
7	Extremely light
8	
9	Very light
10	
11	Light
12	
13	Somewhat hard
14	
15	Hard (heavy)
16	
17	Very Hard
18	
19	Extremely hard
20	Maximal exertion

#### More information

For more information about the cardiology service at the Royal Free London, please visit our website:

www.royalfree.nhs.uk/services/cardiology

#### Your feedback

If you have any feedback on this leaflet or for a list of references for it, please email: <a href="mailto:rf-tr.communications@nhs.net">rf-tr.communications@nhs.net</a>.

#### **Alternative formats**

This leaflet is also available in large print. If you need this leaflet in another format – for example Braille, a language other than English or audio – please speak to a member of staff.

© Royal Free London NHS Foundation Trust

Service: Cardiology

Leaflet reference: RFL609

Version number: 3

Approval date: March 2025 Review date: March 2028

This page is intentionally blank.

This page is intentionally blank.