



Royal Berkshire
NHS Foundation Trust

Cardiac Rehabilitation:

Patient exercise and care record

Name:	
Cardiac Rehabilitation Nurses:	
Cardiac Rehabilitation Exercise Instructor:	

The Cardiac Rehabilitation programme aims to promote awareness of your exercise requirement. It is designed to encourage you to change and adapt your lifestyle as a way of managing your heart condition or following heart surgery.

Your Cardiac Rehabilitation classes:

Class Day & Date	Class Time

If you are unable to attend a class

Please let us know if you are unable to attend any of your exercise sessions. Telephone: _____

Location

Classes are held in Outpatient Therapies Department, Battle Block Level 1 (opposite Whitley Ward).

There is parking available on site with pay machines: nearest is London Road front entrance, then the multi-storey car park levels 0-3. Alternatively, use the metered on-street parking in the roads adjacent to the hospital.

Please also consider using public transport. There is a park and ride service between the Royal Berkshire Hospital and the Mere oak and Thames Valley Park park and ride sites. This 300 bus service runs every 20 minutes Monday to Friday from 6am until 7pm. Visit www.reading-buses.co.uk for park and ride timetable information.

What to bring with you:

- This booklet.
- Your GTN spray/tablets (if you have been prescribed this).
- A cereal bar or banana (if you have diabetes – please also advise the nurse of your latest blood glucose readings).
- Your inhaler (if you have asthma).
- A bottle of water.
- A small towel (optional).

Please let us know if:

- You have forgotten to take your medication.
- You have had your medication changed.
- You have been feeling unwell.

What to wear:

- Soft soled shoes or trainers.
- Sweatshirt or jumper with t-shirt or shirt underneath.
- Tracksuit trousers, jogging bottoms or shorts.

Do not wear sandals or slip on shoes.

Do not wear denim or corduroy.

What happens in each session

- Check in (blood pressure and heart rate check).
- Warm up (15 minutes in total).
- Main exercise session (20 minutes in total).
- Mid-session (heart rate check).
- Cool down (10 minutes in total).
- Check out (heart rate check).

Education sessions

There is also education sessions providing an opportunity for the group to ask questions and discuss topics such as:

The heart	Medication	Healthy eating
Risk factors	Exercise	Stress, anxiety, low mood

You can find the presentations on the Trust website, via this link
<https://www.royalberkshire.nhs.uk/leaflets?&s=2184>

Sign up to the British Heart Foundation 8-week cardiac rehab email programme. They will send you one email a week, packed with the information that might be important to you right now.

<https://www.bhf.org.uk/informationsupport/support/cardiac-rehabilitation-at-home/cardiac-rehab/get-started>

We also have a Cardiac Rehab Support page on Facebook that you are welcome to join, visit Facebook RBH Cardiac Rehab Support or scan the QR code:



Checking in

You should aim to keep your blood pressure below 130/80. We will take your blood pressure and heart rate at the start of each class. If there are any concern your blood pressure is too high, we will discuss this and advise of any follow up required.

Please record your blood pressures and heart rate here:

Week	1	2	3	4	5	6	7	8
BP								
Pulse								

Exercise heart rate range:

This may change due to medication changes, exercise levels and age.

During the programme we encourage you to exercise on another day in the week. This could be your own exercise or you can follow the home programme or British Heart Foundation Videos.

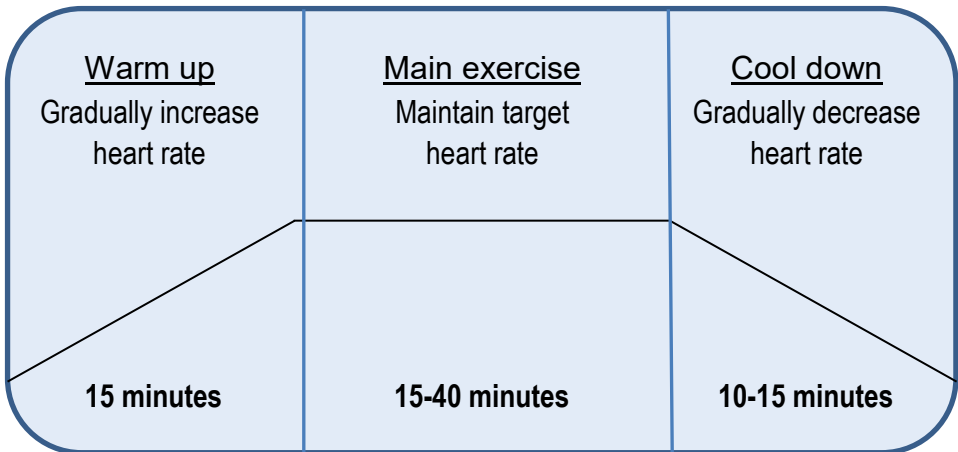
<https://www.bhf.org.uk/information-support/support/cardiac-rehabilitation-at-home/cardiac-rehabilitation-exercise-videos>

Points to remember when exercising:

- Wait at least two hours after a meal.
- Wrap up warmly on cold days.
- Drink plenty of fluids on hot days.
- Carry your GTN spray with you (if prescribed).

Warming up and cooling down

You should always think of any activity you are doing as part of a three part process – warming up and cooling down is just as important as the main exercise itself.



Warm up

Always warm up with light exercise at the start of the session. This is very important! This prepares your body for exercise safely.

By gradually increasing the workload of your heart, it is able to adapt slowly by being made to work harder. This is much safer than suddenly increasing the workload. It helps reduce the risk of angina and disturbances in heart rhythm, by ensuring the coronary arteries are opened up and your heart has a good supply of oxygen.

Include pulse raising activities – walking, marching on the spot, low level cycling, followed by stretching the muscles you will be using thus reducing risk of injury.

The level of effort you put into these warm up and cool down exercises can be measured using something called ‘the Borg Scale’ (shown on pages 9 and 10).

Ideally, the warm up should last 15 minutes; you are then ready to start your main exercise session.

Main exercises

To start with, the circuit will consist of a mixture of cardio and resistance exercises. Your starting level will be Red, meaning you will do 10 minutes of cardio exercises and 10 minutes of resistance exercises alternately. During all resistance exercises we ask that you keep your feet moving to maintain a raised pulse. As you progress through the course, you will move through the levels from Red to Orange (14 minutes cardio and six minutes resistance exercises). If manageable for you, may then progress to Green (20 minutes of cardio exercise) – see the target exercise table on page 5. The instructor will let you know if there are any changes to your level at the beginning of each session.

Cool down

It is important to leave enough time at the end of your session to cool down properly. Gradually slow your pace during the cool down. The goal is to bring your body back to its resting state.

- A cool down for 10 minutes reduces the risk of fainting or dizziness that could result from a drop in blood pressure if you just suddenly stopped exercising.
- Cooling down reduces the risk of disturbances in your heart rhythm that could happen if you stop exercising suddenly.
- Stretching during the cool down helps to reduce any muscle soreness that may be caused by the activity.

Safety advice

If you experience any pain while exercising, STOP whatever you are doing, no matter where the pain is coming from! You should never experience any pain during or after physical activity. If you are in the middle of a class, tell one of the members of staff immediately.

Other reasons to stop exercising

Listen to your body and stop exercising immediately if you experience any of the following:

- Pains or tightness in the chest.
- Palpitations.
- Excessive shortness of breath.
- Dizziness or feeling faint.
- Pain, swelling, stiffness in joints.
- Excessive sweating.
- Sickness or nausea.

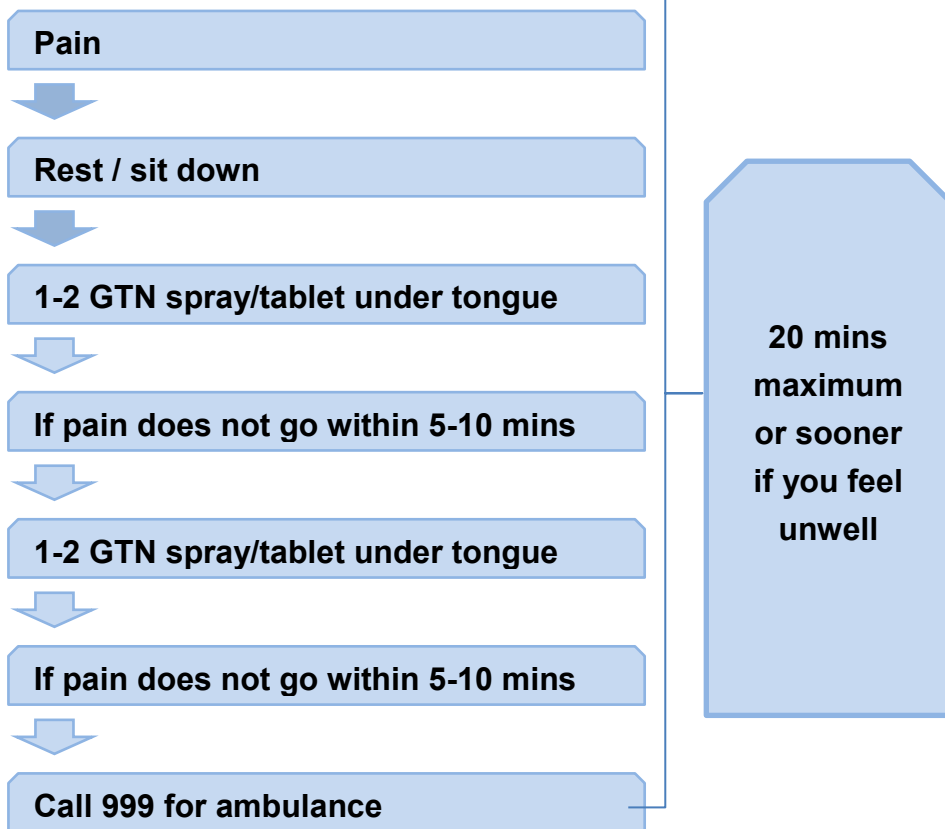
What to do if you have angina while exercising alone

Angina is an uncomfortable heaviness or tightness in the centre of the chest, which may spread to the arms, neck, jaw, face, back or stomach. Use your Glyceryl Trinitrate (GTN) spray or tablets (if you have been given these). This will increase the supply of blood to your heart and help relieve the discomfort.

When not to exercise

- If you experience chest pain.
- If a health professional has told you not to.
- If you are feeling ill or have a temperature.
- If your blood pressure is 180/100 or above.

What to do if you get chest pain



- If at any point your pain becomes worse or you feel unwell (e.g. dizzy, sweaty, short of breath), **please call 999 for an ambulance immediately.**
- If pain is relieved but episodes of angina are more frequent or taking longer to go away, please arrange to see your GP to be reviewed.
- If you notice your angina has started to happen at night or when resting, it is important to make your GP aware of your new symptoms.

How hard should you be working?

Measuring your heart rate

Your heart rate is a very useful indicator of how hard you are working.

During exercise your heart rate will increase in response to the demand of the working muscles to supply blood and oxygen.

We will give you a recommended heart rate range when you start to exercise. This range is related to you, your diagnosis and your medication, so everyone will be different. Your target heart rate is just a guide.

Talk test

This is another simple way of assessing how hard you are working. Try having a conversation while exercising. If you are able to speak in complete sentences and are only a little out of puff, then you are working at the correct level. If you find yourself gasping and short of breath, then you are working too hard and need to slow down.

Effort Scale (Borg Scale)

Another way of measuring how hard you are working is to measure your level of effort and give it a score between 1 and 10.

During exercise pay close attention to how hard you feel you are working. This feeling should reflect your total amount of exertion and fatigue, combining all sensations and feelings of physical stress, effort and tiredness.

See overleaf for the complete Borg Scale.

Modified Borg Rating of Perceived Exertion Scale (1-10)

0	SING	REST
1		REALLY EASY
2		EASY
3	TALK	MODERATE 
4		SORT OF HARD 
5	GASP	HARD
6		
7		REALLY HARD
8		
9		REALLY, REALLY HARD
10		MAXIMUM (LIKE HARDEST RACE)

Your personal risk factors

During your assessment, we will identify your personal risk factors and during the course provide you with further information with health promotion talks. We encourage you to speak with us individually about your personal goals, as we are here to provide support in aiding you to achieve them.

<https://www.bhf.org.uk/information-support/risk-factors>



High Blood Pressure

Yes No

High blood pressure is medically known as hypertension. It means your blood pressure is consistently too high and means that your heart has to work harder to pump blood around your body.

Smoking

Yes No

Everybody should aim to be a non-smoker. Stopping smoking is the single most important thing a smoker can do to live longer!

www.stopforlifeoxon.org www.smokefreelifeberkshire.com

Diabetes

Yes No

Date: _____

HbA1c: _____

The main aim if you have diabetes is to keep your blood glucose as close to the normal range as possible. Ask your GP's practice nurse for advice on managing your diabetes.

Cholesterol

Yes No

Date: _____ Cholesterol Total: _____ HDL: _____

LDL: _____ Triglycerides: _____ Non HDL: _____ Ratio _____

3 months Post Event:

Date: _____ Cholesterol Total: _____ HDL: _____

LDL: _____ Triglycerides: _____ Non HDL: _____ Ratio _____

Aim to keep your total cholesterol under 4mmol/l and low density lipoproteins (LDL) under 1.2mmol/l. We advise you to have your cholesterol checked three months after your heart surgery, heart attack or stent insertion. Reducing cholesterol can be achieved through changes in diet and taking cholesterol lowering medications.

Exercise

Yes No

Aim to do around 30 minutes of moderate activity, such as walking, cycling, dancing and exercises classes at least five times a week. Generally, exercises that involve plenty of large muscle (leg) movements are good. Moderate exercises means you are able to talk during exercise but feel a little short of breath (Borg Scale 3-4). An exercise diary has been provided with an example. If new to exercise or are aiming to increase exercise, this is a good way of recording your progress and activity levels.

Healthy eating and weight

Yes No

Weight: _____ BMI: _____ Waist circumference: _____

Aim to eat a healthy diet with plenty of fruit, vegetables and fibre. Reduce sugar, salt and saturated fat. Your body mass index (BMI) should be maintained between 20 and 25.

<https://www.bhf.org.uk/information-support/support/healthy-living/healthy-eating>

Alcohol

Yes No

Men and women should drink less than 14 units per week (2-3 units max per day). As units can be misleading you can use a unit calculator to check on these. This can be found at: www.drinkaware.co.uk. As a guide, 1.4 units is either 35ml of spirit, 125ml (small glass) of wine or half pint of normal strength beer.

<https://www.bhf.org.uk/information-support/support/healthy-living/healthy-eating/alcohol>

Anxiety and Stress

Yes No

Stress has many meanings but most people think of stress as not being able to cope with the demands of life. Stress and the effect it has on the body is linked to heart disease. Therefore, learning how to relax is very important. While a moderate amount of stress can be helpful, too much stress can be harmful for us. It is important that you recognise the signs of stress and anxiety. Please find information at:

<https://talkingtherapies.berkshirehealthcare.nhs.uk/>
<https://www.oxfordhealth.nhs.uk/oxon-talking-therapies/>

Your personal goals

The box below is for you to write your personal goals. Each goal should be specific, measurable, agreed, realistic and timely.

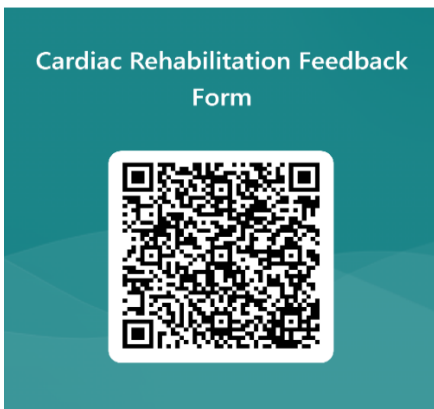
As a guide you may wish to make 2-3 personal goals.

Example: "I agree to increase exercise through walking 30 minutes a day three days a week for the next six weeks while on the exercise programme."

Your goals will be reviewed throughout your programme.

Individual goals

We would really value your feedback at the end of your cardiac rehabilitation course, please scan the QR code below or <https://forms.office.com/e/eDqX0aQM5f> or let us know if you need a paper copy.



Exercise is important as it can:

- Help to prevent more heart problems in the future.
- Help increase the blood flow to the heart muscle.
- Reduce stress, making you feel happier and help you sleep better.
- Help to reduce your blood pressure.
- Help you to lose weight.
- Help to lower your cholesterol level.
- Help to reduce angina and breathlessness.
- Reduce aches and pains from joints and muscles.



How to increase your physical activity

- Walk to the local shops to collect the newspaper and other essentials.
- Park the car in the farthest car space and walk to the supermarket.
- Get off the bus one stop earlier and walk the remainder.
- Try to use the stairs rather than the lift or escalator.
- When ironing, put some of the ironed clothes away mid iron so you double the activity.
- When doing tasks like housework or DIY, put some motivating music on. It will make the task more enjoyable and speed up your movements.
- Play ball in the park with your children/grandchildren.
- When gardening, take breaks and walk briskly around for 10 minutes before resuming your tasks.
- Take the dog for a walk (or borrow one for a walk).

Planning your exercise

Use a diary to help you fit activity into your daily life and plan your progress. For example:

Day	Activity	Week 1	Week 2	Week 3	Week 4
Monday	Walk	15 mins	20 mins	25 mins	30 mins
Tuesday	Class	1 hour	1 hour	1 hour	1 hour
Wednesday	Walk	15 mins	20 mins	25 mins	30 mins
Thursday	Swim	10 mins (rest every 2 mins)	10 mins (rest every 2.5 mins)	12 mins (rest every 3 mins)	12 mins (rest every 4 mins)
Friday	Walk	15 mins	20 mins	25 mins	30 mins
Saturday	Golf	9 holes with buggy	9 holes with buggy	9 holes with buggy	9 holes without buggy
Sunday	Rest				

Exercise diary

Date	Exercise/physical activity	How hard was it? (Borg Scale)	Duration of activity?
	<i>Walked to local shops</i>	2	10 mins
	<i>Bike ride</i>	4	25 mins

Relaxation

Relaxation has many benefits for health as well as helping you to:

- Reduce stress.
- Cope with problems.
- Increase your feeling of being in control.
- Lower your blood pressure and heart rate.

Deep muscle relaxation

This technique takes around 20 minutes. It stretches different muscles in turn and then relaxes them, to release tension from the body and relax your mind.

Only do this technique at home after you have been taught it in class. Do not hold your breath while doing these exercises.

- Find a warm quiet place with no distractions. Get completely comfortable, either sitting or lying down. Close your eyes and begin by focussing on your breathing; breathing slowly and regularly.
- If you have pain in certain muscles, or if there are muscles that you find difficult to focus on, spend more time on relaxing other parts.
- You may want to play some soothing music to help relaxation. As with all relaxation techniques, deep muscle relaxation will require a bit of practice before you start feeling its benefits.
- For each exercise, hold the stretch for a few seconds, then relax. Repeat a couple of times. It is useful to keep to the same order as you work through the muscle groups.

Face: push your eyebrows together, as though frowning. Release.

Neck: gently tilt your head forward, pushing your chin down towards your chest. Slowly lift it up again.

Shoulders: pull them up towards your ears (shrug), and then relax them down towards the floor.

Chest: breathe slowly and deeply into your diaphragm (below your bottom rib) so you are using the whole of your lungs. Then breathe slowly out, allowing your belly to deflate as all the air is exhaled.

Arms: stretch the arms away from the body, reach, and then relax.

Legs: push your toes away from the body, then pull them towards you, then relax.

Wrists and hands: stretch the wrist by pulling the hand up towards you. Stretch out the fingers and thumbs, and then relax.

Below is the link for guided relaxation, click on the link and find at the bottom of the page in relaxation exercises.

<https://talkingtherapies.berkshirehealthcare.nhs.uk/our-therapies/stress-less-workshops/>

What happens once I've finished the programme?

We can refer you on to a GP prescription scheme, where you can take part in a circuit class or supervised gym session. Please ask your instructor for more information on classes.

Reading Healthwise	Rivermead Leisure Centre 0118 937 5000 Palmer Park Sports Centre 0118 304 4787 Meadway Sports Centre 0118 304 4077 <u>Healthwise.Reading@GLL.ORG</u>
Wokingham Active Hearts	Loddon Valley Leisure Centre 0118 931 2066 <u>preventionsteam@wokingham.gov.uk</u>
West Berks Exercise Referral	Cotswold Sports Centre 0118 941 4690 Northcroft Leisure Centre 01635 31199 Hungerford Leisure Centre 01488 683303 The Lambourne Centre 01488 73690
Henley Healthwise	Henley Leisure Centre 01491 577909 <u>healthwise.southoxfordshire&vale@GLL.ORG</u>
East Berks THROB	Bracknell Leisure Centre 01344 454203 Crownwood / Winkfield Heart Rehab Organisation 07876 586445 Windsor / Slough/ Maidenhead <u>exercise@throbrehab.org.uk</u>

Useful telephone contacts

Cardiac Support RBH (answerphone)	0118 322 6638
PALS RBH	0118 322 8338
WestCall (out of hours GP service)	NHS 111
BHF Heart Helpline	0808 802 1234
Smokefreelife Berkshire	08006 226360
StopforlifeOxon	08001 223790
Talking Therapies Berkshire	03003 652000
Oxfordshire Talking Therapies	01865 901 222
<u>www.hearthelpline@bhf.org.uk</u>	
<u>www.walkingforhealth.org.uk</u>	
<u>www.bhf.org.uk</u>	
<u>www.bhf.org.uk/information-support/heart-matters-magazine</u>	

Notes

This leaflet is printed privately from the Cardiac Fund. It was set up in 1976 for the purpose of providing cardiac services that would otherwise not be available through National Health resources. Our Cardiac Laboratory was largely equipped through the fund and many other areas in the Department have also benefited from equipment and staff training.

If you would like to contribute please scan the QR code below to donate direct to the fund online, alternatively, cheques should be made payable to: The Royal Berks Charity, referencing Fund U229



Royal Berks Charity

Royal Berkshire NHS Foundation Trust

London Road

Reading RG1 5AN

Telephone 0118 322 8860

www.royalberkscharity.co.uk

To find out more about our Trust visit www.royalberkshire.nhs.uk

Please ask if you need this information in another language or format.

Written by the RBFT Cardiac Rehabilitation Team

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Next review due: September 2026