Angina & Physical Activity

The heart, like any other muscle, needs physical activity to keep it in good condition. In coronary heart disease there is narrowing of the arteries that supply blood to the heart. Angina is pain that comes from the heart. This can be severe and very limiting for some and only very mild in others. In an unhealthy heart, any extra blood supply cannot get past the narrowed coronary arteries, which causes pain.

Physical activity reduces your risk of having further problems. Conditioning the heart reduces symptoms of angina and prevents it from getting worse. It can have a positive effect on other risk factors including: high blood pressure, high cholesterol levels (by raising the amount of ‘good’ cholesterol – HDL), diabetes (by gaining better control of blood sugar), having a family history of heart disease, smoking and increased body fat (in particular having lots of fat around the middle).

Regular physical activity also gives you more energy, builds confidence and can help you to sleep more soundly at night. You can combine your activity time with family and friends or use it as an opportunity to reflect on things and listen to your favourite music.

Physical Activity Recommendations for currently inactive adults with Angina

Aim to do the following three types of activity:

- **Aerobic activity** at relative moderate intensity for at least 150 minutes (2 hours and 30 minutes) a week – one way to approach this is to do 30 minutes on at least five days each week.

- **Muscle strengthening activity** on two or more days a week which work all major muscles groups (legs, hips, back, abdomen, chest, shoulder and arms)

- **Flexibility exercises** on a daily basis

Do not worry if you struggle to meet the recommendations, because by trying to become more active, you are still gaining some health benefits.

Plan your lifestyle change

**Keep it simple:** Don’t make drastic commitments. Choose activities that are easy, simple and enjoyable to maintain.

**Set a goal and monitor:** Set weekly targets that are achievable and keep a record of what you do. If you fail, create barriers to the things that stop you from reaching them.

**Go Public:** Discuss your goals and activities with others to keep you motivated for longer.

See ‘Getting started’ at www.prescription4exercise.com for useful tips on planning your next move.
Aerobic activity
Aerobic activity, also known as endurance activity, is when large muscle movements, maintained over a period of time, make the heart and lungs work harder.

Activity Type? – Any type that you can maintain comfortably is ideal. Choose exercises that you enjoy, such as walking, cycling or group fitness classes. Aerobic activity is very important for your heart and circulation.

How long (duration)? – You can split your total activity amount into minimum bouts of 10 minutes if needed. If you have been inactive for a long time, start with short daily amounts and increase this as your body allows and you feel more confident. Remember not to sit for hours. A regular break from sitting every hour is healthy.

How hard (intensity)? - Walking is a good way to start if you have been inactive for a long time. Choose a walking distance and speed that you know you can manage easily without getting angina. Make this your target and each time, judge whether the activity was easy or difficult. If it was easy increase the distance but if it was too hard slow down or shorten the distance. You should aim for no more than a relatively moderate intensity activity. The “talk test” is a simple way to measure moderate intensity. This means that you can still talk, but not sing, during the activity.

How often (frequency)? – If you aim to do 30 minutes per day then do this at least 5 times per week so that you reach the 150 minutes total per week. Daily or near daily exercise is better as regular physical activity helps keep your heart healthy. When you start any new activity make sure you give your body enough time to recover and adapt between sessions.

Muscle Strengthening and Flexibility
Activities that promote strengthening and flexibility are vital for a complete physical activity programme. Being stronger and more flexible helps you to achieve aerobic activities, such as brisk walking or swimming, more successfully. You can find some notes and videos for some simple “Strength and Flexibility Exercises” at www.prescription4exercise.com.

*See prescription4exercise.com for video examples of strengthening and flexibility exercises you can do at home

Safety considerations
• If you have led a very sedentary lifestyle, begin by doing low intensity exercise of short duration, e.g. 10 minutes. Increase your level of activity gradually to avoid injury.
• Stop exercising if you feel dizzy, sick, unwell or very tired.
• See a doctor if you are having chest pain, black outs or breathlessness on mild exertion.
• Reduce your chance of experiencing angina by warming up at the beginning and cooling down at the end of your activity session.
• Try to avoid doing physical activity after a heavy meal or in very cold or very hot weather.
• Cool down slowly as some blood pressure medications reduce blood pressure too much if exercise is ended too quickly.
• Have your GTN spray or tablet to hand during activity. If you experience angina symptoms, stop and rest until the discomfort passes. Take your GTN medication as instructed by your doctor or nurse.
• If you are about to do an activity, such as climbing a hill, which you know will bring on your angina then you might want to take your GTN spray or tablet to avoid angina discomfort.
• Avoid holding your breath during weight training as this can cause large changes in your BP which could cause you to faint.

If you have any other long term health conditions ask your healthcare professional and/or visit www.prescription4exercise for additional useful safety considerations

Further reading
• Start Active, Stay Active - a report on physical activity for health from the four home countries’ Chief Medical Officers. UK Department of Health, July 2011. www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH_128209>
• ACSM’s Guidelines for Exercise Testing and Prescription, American College of Sports Medicine, 2009

Other useful websites
www.bhf.org.uk

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