



Home exercise log for patients, relatives and carers

## Supervised Exercise Programme (SEP) Information for Intermittent Claudication Patients

This booklet provides log sheets to record exercise completed at home during your 12-week supervised exercise programme (SEP). Regular exercise is the recommended treatment of intermittent claudication. People often worry about the pain that exercise, such as walking, brings on. However, exercise is known to reduce your symptoms and can increase how far you are able to walk, which can help improve your quality of life.

A key target is to do 30 minutes of purposeful exercise eg. a brisk walk at least three to five days per week. Each supervised exercise session at Haxby Road involves 30 minutes of walking exercise, so these sessions contribute to this weekly target. Other moderate aerobic activities can be substituted for walking such as swimming or cycling.

In addition, you should aim to complete a home-based strength and balance exercise routine at least two days per week. Ask your supervised exercise programme instructor for a home-based exercise supplement. See the infographic image on page 5 for more guidance or alternatively see Exercise for Claudication Infographic - 2019 - FINAL.pdf (circulationfoundation.org.uk). Left Intentionally blank

The Circulation Foundation also provides information about different types of exercise suitable for people with intermittent claudication. The following link provides alternative home exercises:

https://www.circulationfoundation.org.uk/news/covid-19-special-configure Alternatively, scan the QR code below to directly access the site via your smartphone or tablet:



### Helpful tips

Try to schedule your exercise into your daily routine and plan ahead. Prior to starting each week's log, take time to consider your goals for that week. Remember goals should be SMART: Specific Measurable Achievable Realistic Timely.

Some things to consider, to help you achieve your SMART goals are:

- What am I going to do?
- Where am I going to do it?
- When am I going to do it?
- Who am I going to do it with?

## **Overcoming barriers to change**

Introducing exercise or increasing the amount of exercise you do can present you with barriers or obstacles, which could prevent you from achieving your goals. It is important to recognise any barriers or obstacles and to think about solutions to overcome them. Use the table below to write any barriers and possible solutions.

Barrier or obstacle	Ideas to overcome this difficulty
Example: walk outside and it's raining	Check the weather forecast ahead of time and schedule to walk
	outside on a day that has a dry forecast

# Exercise for Intermittent Claudication

#### **Benefits** of What is NICE National Institute for Health and Care Excellence intermittent exercise RECOMMENDS EXERCISE claudication? Supervised exercise classes produce the **Reduces** pain greatest benefits - ask your doctor or Leg muscle pain or discomfort specialist if these are available locally **Reduces the need for** during walking vascular procedures Usually caused by narrowed arteries Improves heart and 44 vascular health Walk at a speed that you can maintain for 3-10 minutes Improves mood Improves sleep **Maintains healthy** weight to reduce pain and improve fitness **Further guidance** Walk Do not fear Key walking with leg recommendations regularly for pain - it will not Aim to complete harm you 30-60 minutes exercise **Build up gradually** of walking per your walking session speed and time some is good, more is better, Follow the walk-Be patient - it rest-walk pattern make it a habit usually takes (central diagram) several weeks Rest until 3-5 sessions per Continue of exercise to the pain subsides until moderate-toweek improve symptoms then walk again strong leg pain develops **General tips** Do strengthening and balance activities as well Wear comfortable clothing, keep hydrated Choose routes with resting places Build in variety, involve others, keep it fun Do not exercise if you are unwell Seek medical advice if you experience chest on at least 2 days per week pain, dizziness or sickness to stay strong and reduce the risk of falling Where can I find out more information about this condition? The Circulation Foundation: www.circulationfoundation.org.uk

#### Source

Based on the BASES Expert Statement by Tew, Harwood, Ingle, et al. In The Sport and Exercise Scientist, Issue 57 (Autumn 2018), https://www.bases.org.uk/imgs/autumn\_2018\_7601\_bas\_expert\_statement\_\_v2\_569.pdf

Disclaimer:

This infographic is not a validated clinical decision aid. Any reliance placed on this information is strictly at the user's own risk. Thanks:

To the reviewers who helped to produce this infographic, which was co-funded by The Circulation Foundation and Northumbria University



**CIRCULATION** FOUNDATION Use this log to record all physical activity you do each week. This includes walking and other physical activities (eg, cycling, swimming, hoovering, washing the floor or other heavy housework, exercise classes). Record all activities for each day.

#### Week 1

Date:

Goals:

				· · · · · · · · · · · · · · · · · · ·
	Physical activity	Duration of exercise	*Total number of steps	Claudication symptoms or other notes
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Date:

Goals:

			·	
	Physical activity	Duration of exercise	*Total number of steps	Claudication symptoms or other notes
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Date:

Goals:

	Physical activity	Duration of exercise	*Total number of steps	Claudication symptoms or other notes
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Date:

Goals:

			4 <b>7</b> ( )	
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday				
Tuesday				
Tuesday				
Wednesday				
Weanobady				
Thursday				
Friday				
Saturday				
<u>Cundov</u>				
Sunday				

Date:

Goals:

				-
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday				
Tuesday				
Wednesday				
Thursday				
marcaay				
Friday				
Thady				
Saturday				
Calurday				
Sunday				
Sunday				

Date:

Goals:

	Physical	Duration of	*Total	Claudication
	activity	exercise	number of steps	symptoms or other notes
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Date:

Goals:

	Physical activity	Duration of exercise	*Total number of steps	Claudication symptoms or other notes
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Date:

Goals:

			· ·	
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday			•	
,				
Tuesday				
Tuesday				
Wednesday				
Thursday				
,				
Friday				
Пиау				
Saturday				
Sunday				

Date:

Goals:

		_		
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday			•	
monday				
Turneller				
Tuesday				
Wednesday				
Thursday				
Thursday				
Friday				
Saturday				
Sunday				
	1	1	1	1

Date:

Goals:

	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday				
Tuesday				
Tuesuay				
Wednesday				
Thursday				
Friday				
Пау				
Saturday				
Sunday				

Week 11 Date:

Goals:

		1		
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday				
Tuesday				
Wednesday				
,				
Thursday				
Friday				
Saturday				
Catalady				
Sunday				
L	1			

Date:

Goals:

				-
	Physical	Duration of	*Total	Claudication
	activity	exercise	number	symptoms or
			of steps	other notes
Monday				
Tuesday				
Tuesday				
Wednesday				
Thursday				
Indicady				
Friday				
Saturday				
Sunday				

\*An activity tracker such as a smartphone or watch can be used to count steps. If you have a device that can monitor your steps, please ask your fitness instructor about how to access this function.

This information leaflet is one of three. The complete set includes:

- Supervised exercise programme: patient information
- Supervised exercise programme: home exercise log
- Supervised exercise programme: exercise supplement

They provide information about the supervised exercise programme and a guide of exercises you can do at home. The log provides a place to record your supervised exercise and home exercises. Your exercise log is a personal record. If you choose it can be shared with your fitness instructor and health care professionals involved in your care.

 If you have further concerns about your condition, please contact your GP. If you are not sure what to do, call 111 or get help from 111 online: https://111.nhs.uk/ When to use NHS 111 - NHS (www.nhs.uk) Left Intentionally blank

#### Patient Advice and Liaison Service (PALS)

PALS offers impartial advice and assistance to patients, their relatives, friends and carers. We can listen to feedback (positive or negative), answer questions and help resolve any concerns about Trust services.

PALS can be contacted on 01904 726262, or email yhs-tr.patientexperienceteam@nhs.net.

An answer phone is available out of hours.

#### Leaflets in alternative languages or formats

If you would like this information in a different format, including braille or easy read, or translated into a different language, please speak to a member of staff in the ward or department providing your care.

Patient Information Leaflets can be accessed via the Trust's Patient Information Leaflet website: www.yorkhospitals.nhs.uk/your-visit/patientinformation-leaflets/

Date this version published Review Date Document Reference May 2024 June 2026 PIL1671,v1 Supervised Exercise Programme (SEP) Information for Intermittent Claudication Patients

© 2024 York and Scarborough Teaching Hospitals NHS Foundation Trust.