



Stroke Patient Handbook

This leaflet offers more information about your stroke. If you have any further questions or concerns, please speak to the keyworker or staff member looking after you.

Name:	
Date of stroke: _	
Keyworker:	

Thomas Young Ward: 020 8266 6544

What is a stroke?

A stroke is a brain attack. It happens when the blood supply to a part of your brain is suddenly reduced. Blood carries essential nutrients to your brain. Without blood, your brain cells can be damaged and they will not be able to do their job.

How does a stroke happen?

Blood flow to the brain can be cut off by a blockage or a bleed in the brain. A blockage can be caused by:

- a blood clot in an artery or blood vessels in the brain or
- a blood clot is carried in the bloodstream to one of the arteries supplying the brain.

A bleed can be caused by:

• a blood vessel becoming weak and beginning leaking within the brain

No stroke is the same as another. Symptoms depend on the part of the brain that is affected.

If the left side of your brain is affected, you may have difficulty on the right side of the body (and vice versa).

When language is affected, the damage is usually on the left side of the brain.

The recovery which people make also varies. No two people are affected in the same way so we assess and treat everyone according to how their stroke has affected them.

What type of stroke did I have?

Blockage: this is called an infarct.

Bleeding: this is called a haemorrhage.
My stroke was caused by: blockage / bleeding It happened on the right / left side of the brain
The stroke happened on this date://

What happens on the stroke unit?

You will have an assessment from a team of stroke specialists. The team includes doctors, nurses, physiotherapists, occupational therapists, speech and language therapists, dieticians and psychologists all working together with you to agree on certain things you want to achieve – these are called goals. You will also have tests to try to find out why you had the stroke and what your risk factors are.

Tests you may have to find out the cause of your stroke

(Only some of these may be relevant for you)

Computerised tomography (CT Scan) of the Head A scan to take pictures of the brain and build up a picture of the area damaged by a stroken
My result:
Magnetic Resonance Imaging (MRI) A type of scan which can produce more detailed images of the brain if required.
My result:
Carotid Doppler scan An ultrasound scan which uses sounds waves to look at the blood flow in the carotid arte in the neck.
My result:
Electrocardiogram (ECG) / 24 hour ECG A heart tracing that records your heart rate and rhythm. Sometimes this is recorded for a longer period of time (for example 24 hours or 7 days) using a monitor that you wear.
My result:

Echocardiogram An ultrasound scan which uses sound waves to build up an image of the heart. This may detect clots or abnormalities of the heart valves.					
My result:					
Blood glucose	My result:				
Glucose is the sugar that is found in the blood. This test looks to see if you could have diabetes (which can increase the risk of stroke).					
Cholesterol level check My result: High cholesterol is associated with an increased risk of stroke caused by blockages.					
Reducing the risk of another stroke There are things you can do to reduce your risk of having more strokes and help you stay as healthy as possible. Some things you can do yourself, others may include medical treatments from your doctor. It is important to know what your own risk factors are.					
Risk Factor	Tick if present	What can be done?			
High Cholesterol					
High Blood Pressure					
Diabetes					

Atrial Fibrillation

Smoking

Blood clotting problems					
Unhealthy diet					
Overweight					
High alcohol intake					
Medication to reduce the risk of stroke I have been prescribed the following medicines to help prevent another stroke: To reduce the stickiness of my blood:					
To reduce my blo	od pressure:				
To reduce my cholesterol:					
To ensure good o	control of dia	abetes:			
•		s for other conditions linked to your stroke. If so, these			

will be explained to you. You may also be taking other medications already prescribed by your GP in addition to those listed above.

What are side effects?

Side effects are unwanted symptoms caused by your medicine. A small number of people will have side effects.

Your doctor or pharmacist will warn you if there are any important side effects to look out for. Please let a staff member know if you think you are having a side effect.

My Personal Goals

These are the things I find difficult.....

Date	My Problems	Date Resolved

The things I want to achieve.....

Date	Agreed Goals	Outcome
	Date	Date Agreed Goals

	uestions f			ons you want to ask	whilst you remember.	
			o write down the an		willot you formorillor.	
Qı	uestion:					
Answer:						
Question:						
Answer:						
Question:						

Answer:				
Question:				
Answer:				

Useful sources of information

Please do not hesitate to ask the staff looking after you or your key worker if you have any questions about this handbook or about your stroke.

The Stroke Association

Please help yourself to the Stroke Association leaflets in the stand by reception on Thomas Young ward. If there are any missing, please do let us know.

For further support and advice visit the Stroke Association website: www.stroke.org.uk Tel: 0303 3033 100

Contact us

If you have any questions or concerns about your stroke, please contact your Keyworker or the Ward Manager on 020 8266 6544 (Monday to Friday, 9am to 5pm).

For more information leaflets on conditions, procedures, treatments and services offered at our hospitals, please visit www.stgeorges.nhs.uk

Was this information helpful? Yes / No

Please let us know, contact <u>patient.information@stgeorges.nhs.uk</u> and include the leaflet title.

Thank you.

Additional services

Patient Advice and Liaison Service (PALS)

PALS can offer you advice and information when you have comments or concerns about our services or care. You can contact the PALS team on the advisory telephone line Monday, Tuesday, Thursday and Friday from 2pm to 5pm.

A Walk-in service is available: Monday, Tuesday and Thursday between 10am and 4pm Friday between 10am and 2pm.

The Walk-in and Advisory telephone services are closed on Wednesdays. Please contact PALS in advance to check if there are any changes to opening times.

PALS is based within the hospital in the ground floor main corridor between Grosvenor and Lanesborough wings.

Tel: 020 8725 2453 Email: pals@stgeorges.nhs.uk

NHS UK

The NHS provides online information and guidance on all aspects of health and healthcare, to help you make decisions about your health.

Web: www.nhs.uk

NHS 111

You can call 111 when you need medical help fast but it's not a 999 emergency. NHS 111 is available 24 hours a day, 365 days a year. Calls are free from landlines and mobile phones.

Tel: 111

AccessAble

You can download accessibility guides for all our services by searching 'St George's Hospital' on the AccessAble website (www.accessable.co.uk). The guides are designed to ensure everyone – including those with accessibility needs – can access our hospital and community sites with confidence.



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