Clinical trials and stroke

Information from the Stroke Association and the NIHR Clinical Research Network

Rebuilding lives after stroke
## Questions answered

<table>
<thead>
<tr>
<th>Introduction</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>What are clinical trials?</td>
<td>5</td>
</tr>
<tr>
<td>How can clinical trials help stroke survivors?</td>
<td>5</td>
</tr>
<tr>
<td>What are the benefits and risks of a clinical trial?</td>
<td>6</td>
</tr>
<tr>
<td>What are inclusion and exclusion criteria, randomised controlled trials and placebos?</td>
<td>7</td>
</tr>
<tr>
<td>What are the different types of trials specific to stroke?</td>
<td>8</td>
</tr>
<tr>
<td>What is consent?</td>
<td>9</td>
</tr>
<tr>
<td>Will my information be kept confidential?</td>
<td>9</td>
</tr>
<tr>
<td>Will I be paid?</td>
<td>9</td>
</tr>
<tr>
<td>Who is involved in setting up a clinical trial?</td>
<td>10</td>
</tr>
<tr>
<td>What are the different phases of a clinical trial?</td>
<td>12</td>
</tr>
<tr>
<td>How do I join?</td>
<td>13</td>
</tr>
<tr>
<td>How can I find out more about clinical trials?</td>
<td>13</td>
</tr>
<tr>
<td>The Stroke Association</td>
<td>14</td>
</tr>
<tr>
<td>The NIHR Clinical Research Network</td>
<td>15</td>
</tr>
</tbody>
</table>
Introduction

Following a stroke, most stroke survivors will have received treatment in hospital. This assists their recovery and rehabilitation afterwards. For example, this could consist of taking certain medications for thinning the blood, having surgery to remove clots or being taught how to walk again by physiotherapists.

In order for treatments to be used on people, they have to be thoroughly researched, tested and evaluated on willing participants in studies called clinical trials.

The information in this booklet has been designed to answer the most common questions about participating in clinical trials, increase your understanding of why they are so vital to stroke survivors and inform you of how to take part.
What are clinical trials?

A clinical trial is a health-related research study involving volunteers who are usually patients with a specific disease.

The aims of these trials are to test whether potential new treatments are effective and safe.

How can they help stroke survivors?

Clinical trials can help stroke survivors in the following ways. They can:

- involve researching ways to prevent stroke and therefore reducing the number of people who have a stroke.
- involve treating stroke survivors with the most up-to-date methods.
- improve the quality of life for stroke survivors.
What are the benefits and risks of a clinical trial?

Trials are designed very carefully to minimise any risks. However, the risks can never be completely eliminated, especially if very little is known about a certain treatment.

Benefits

Many stroke survivors who take part in clinical trials say they feel a certain satisfaction that they are helping future stroke survivors to have better treatment and therefore have better future outcomes.

There is also the benefit of taking an active part in your own health care and gaining access to new research treatments before they are widely available.

Risks

All trials are different and the most important thing is that you are told by whoever is organising the study what the potential risks and side effects are.
Not everyone can take part in a clinical trial. You can be excluded for a number of reasons such as age, gender, type of stroke and other symptoms. You will therefore need to meet a set of conditions known as inclusion and exclusion criteria.

It is important to know that not all stroke survivors will receive a new treatment when they take part in a trial. Sometimes, trials need to compare a new treatment with an existing one and participants are randomly allocated to either treatment. This is called a randomised controlled trial.

Placebos are commonly used to eliminate any bias of results. A placebo is an inactive drug which has no treatment value and is given to a group of participants to compare another active drug’s effectiveness. When taking part in a trial, you need to take into account that you may not receive the active drug, but the placebo instead.
What are the different types of trials specific to stroke?

There can be a huge range of trials. These range from a simple questionnaire which takes minutes to complete to a large clinical study which may take place over a number of weeks, maybe months or even years.

Some past stroke clinical trials have looked at:

- the risk factors which can cause a stroke, e.g. smoking, high blood pressure and high cholesterol.
- formulating a universal test (the FAST test) to recognise people who have had a stroke to enable them to get to hospital as soon as possible.
- the use of clot-busting drugs (thrombolysis) to minimise the damage caused by stroke.
- improving mobility after stroke using Functional Electrical Stimulation (FES) to improve hand function and grip.

Could you spot the signs of a stroke?

Facial weakness  Arm weakness  Speech problems  Time to call 999

Learn the FAST test and tell your friends and family.
What is consent?

A researcher cannot enter you into a clinical trial without your agreement or consent. For you to give this consent, the researchers must explain the aims, treatment, protocol, possible risks and benefits so that you are fully informed of what you are agreeing to. It is your right to withdraw from a trial at any point for any reason, even if you have consented initially. You are under no obligation to continue.

Will my information be kept confidential?

All information will be kept confidential unless you give permission for it to be shared. Most research is published at some point and your results may be incorporated, but they will always be anonymous. Sometimes even the researchers won’t have access to the individual results.

Will I be paid?

This depends on what phase the clinical trial needs participants for. Some will reimburse for travel expenses but it is always best to check with the trial organisers.
Who is involved in setting up a clinical trial?

Many people are involved in designing and organising clinical trials. These can include doctors and allied health professionals such as nurses, physiotherapists, occupational therapists and speech and language therapists.

Each trial needs to follow a strict protocol (or plan) which has been approved by an ethics committee and NHS research governance working groups.

Research governance

Before any clinical trials are carried out, the research will have been reviewed by relevant experts in that field. They are known as a research governance working group within the NHS and are able to offer independent advice on the quality of the proposed research.
All trials need to be assessed by an independent Research Ethics Committee (REC) to ensure that participants are protected. A research ethics committee safeguards the rights, safety, dignity and well-being of people participating in research. They review applications for trials and give an opinion about the proposed participant involvement and whether the research is ethical.

RECs are entirely independent of research sponsors, (the organisations funding and hosting the research) and investigators. This enables them to be completely unbiased in their judgement.

All researchers and their teams who will be carrying out the trials will have been trained to a high standard. They will have gone through regular accreditation so they know exactly what’s needed and allowed.
What are the different phases of a clinical trial?

Clinical trials are carried out in phases. Each phase has a different purpose and helps the researchers answer different questions regarding safety, dosage and side effects.

Phase 1
This is the first stage of testing a treatment in a small group of people (20-80)

Phase 2
The treatment is given to a larger group of people (100-300) to evaluate its safety

Phase 3
It’s now given to even larger groups of people (1,000 -3,000) to monitor side effects, safety and to collect more information

Phase 4
The safety of the treatment continues to be monitored after it has got to market and approved for sale

“I never thought I’d get involved in anything to do with research, but research is the key to eliminating the impact of stroke on people’s lives. Only through research and involving people like us will critical issues about prevention, treatment and rehabilitation be answered and fully understood.”

Judith, lay member
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Judith, lay member

How can I find out more about clinical trials?

You can find out more about clinical trials from the following information booklets from the UK Clinical Research Collaboration (UKCRC).

- Clinical trials: what they are and what they’re not
- Understanding Clinical Trials
- To read the booklets visit:
  www.ukcrc.org/public-awareness-of-clinical-research/information-resources-on-clinical-research/

How do I join?

- Visit the NHS Choices website at www.nhs.uk
- Hospital stroke units or stroke club noticeboards have information on local clinical trials
- Contact your local GP
- Visit the NIHR website at www.bepartofresearch.nihr.ac.uk
The Stroke Association is the leading stroke charity in the UK.

There are more than 100,000 strokes every year in the UK, and over 1.2 million people in the UK live with the effects of a stroke. The Stroke Association funds research examining ways to prevent stroke, research to develop better treatments and rehabilitation for people affected by stroke, and research into understanding changes in the brain after a stroke.

We offer a number of opportunities for people affected by stroke to become involved in our research activities, by helping to choose the research we fund, or by giving us opinions about issues in stroke that they would like to see research funded. If you would like further details of the research we support, please go to stroke.org.uk/research.

If you would like to tell us your experiences of participating in a research project, you can contact us by email at research@stroke.org.uk or our telephone number is 020 7566 0300.

We rely on voluntary donations to enable us to fund research. Every year we fund around £2.5 million of new stroke research, but there is much more we could do if we had the money. You can help us to support more life-saving research by making a donation at stroke.org.uk.
The Stroke Specialty is one of 30 Specialties which brings together clinical research expertise to provide high-quality stroke research studies in the NHS and the wider health and social care environment. This research is delivered through 15 Local Clinical Research Networks across England with a local lead for stroke research in each area. Our job is to ensure that the stroke studies included in our national portfolio of research receive the right support to ensure they are delivered successfully in the NHS and the wider health and social care environment.

The Clinical Research Network (CRN) measures its effectiveness against a set of high level objectives. In broad terms, these objectives include:

- Increase the proportion of CRN Portfolio studies that deliver in line with the study’s planned delivery time and recruitment targets.
- Increase the number of research participants.
- Reduce the time it takes for a study to set up and start at each research site.
- Increase the number of life-sciences studies supported by the CRN.
- Increase the number of health and care organisations active in research.
- Increase the number of participants involved in research into dementias.
- Demonstrate to research participants that their contribution is valued.

For more information visit www.nihr.ac.uk
When stroke strikes, part of your brain shuts down. And so does a part of you. Life changes instantly and recovery is tough. But the brain can adapt. Our specialist support, research and campaigning are only possible with the courage and determination of the stroke community. With more donations and support from you, we can rebuild even more lives.

Donate or find out more at stroke.org.uk

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**Stroke Helpline: 0303 3033 100**  
**Website:** stroke.org.uk  
**Email:** info@stroke.org.uk  
**From a textphone:** 18001 0303 3033 100

Our research programme is totally funded by voluntary donations.

**Please help us to fund more vital research.**

Call our Donations line on **0300 3300740**,  
or visit stroke.org.uk

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