

The WHO STEPwise approach to stroke surveillance



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#### **Section 1: Introduction**

#### **Overview**

#### Introduction

This section is an introduction to the STEPS Stroke Surveillance Manual.

#### **Purpose**

The purpose of the manual is to provide guidelines and supporting material for sites embarking on a STEPS stroke surveillance study, so they are able to:

- plan and prepare the surveillance study scope and environment
- recruit and train data collection staff
- establish and maintain the stroke register
- report and disseminate the results.

### Intended audience

The manual is primarily intended for the stroke surveillance site principal investigator. Parts of the manual are also intended for data collection staff.

### Guide to using the manual

The manual has been written in modular parts and is structured to follow the sequence of events required to implement a STEPS Stroke study. It is divided into eight sections. Each section is introduced with a table of contents to help readers find specific topics. The manual includes both general information and specific instructional material that can be extracted and used for:

- training
- data collection
- data entry

Page numbers have two components. The first number refers to the section and the second to the page number in that section.

For example: 3-6 indicates section 3, page 6.

#### In this section

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#### Rationale for Stroke Surveillance

#### Introduction

Well-conducted stroke surveillance (with accurate and complete registers) provides essential data that can be used to improve appropriate allocation of health resources.

### **Definition of surveillance**

Surveillance is the ongoing, systematic:

- collection
- analysis
- interpretation, and
- dissemination of health information.

#### Purpose of STEPS stroke surveillance

The purpose of the WHO STEPS stroke surveillance study is to provide health workers and policy makers with a standardized tool to:

- assess the magnitude of stroke
- describe populations at risk
- identify associated risk factors
- monitor trends over time
- provide the basis for designing and implementing interventions
- monitor and evaluate the effectiveness of interventions.

#### The evidence

Globally, cerebrovascular disease (stroke) is the second leading cause of death. It is a disease that predominantly occurs in mid-age and older adults.

WHO estimated that in 2005, stroke accounted for 5.7 million deaths world wide, equivalent to 9.9 % of all deaths. Over 85% of these deaths will have occurred in people living in low and middle income countries and one third will be in people aged less than 70 years.

### Rationale for surveillance

While many countries struggle with the consequences and problems of communicable diseases, chronic noncommunicable diseases are on the rise. In addition to being a major cause of death, many surviving stroke patients are disabled and need help in activities of daily living, which must be provided by family members, the health system, or other social institutions.

Lack of data on stroke from many countries hampers efficient coordination of stroke prevention, treatment, and rehabilitation. Due to future demographic changes, strategies to reduce future stroke burden and ensure adequate health resources are urgently needed. WHO STEPS stroke surveillance provides the framework for data collection and comparisons between and within populations.

#### Rationale for Stroke Surveillance, Continued

### Other expected outcomes

Other expected outcomes of setting up surveillance sites include:

- Building expertise and high quality systems for long-term community surveillance of chronic noncommunicable diseases, especially stroke
- Establish a research network
- Increase awareness of noncommunicable disease in the community.
- Establish country-specific priorities for the prevention and management of stroke in the context of national integrated plans for chronic disease prevention and control (see http://www.who.int/chp/chronic\_disease\_report)

#### Surveillance: key to prevention

Above all, clinical trials and epidemiological studies have shown that stroke to a large extent is preventable. Public actions to lower the prevalence of exposure to risk factors, however, are unlikely to be taken, if the magnitude and consequences of stroke and other major chronic diseases are not identified.

### Prevention strategies

Once reliable data are available, different prevention strategies can be implemented to reduce the occurrence and impact of stroke as described in the table below:

Prevention strategy	Aimed at reducing	For example, through
Primary	Occurrence of stroke in the first place.	<ul> <li>Identification of individuals at high overall risk of stroke or CVD (hypertensive people or diabetics)</li> <li>Population wide initiatives to increase physical activity</li> <li>Legislation to control tobacco use.</li> </ul>
Secondary	Impact of stroke in people who already suffer from a stroke or TIA.	<ul> <li>Intensified reduction in exposure to major cardiovascular risk factors</li> <li>Anti platelets and antihypertensive treatment.</li> </ul>
Tertiary	Consequences and damages in stroke patients.	<ul> <li>Treatment of infections in the acute stage</li> <li>Management of co- morbidities</li> <li>Improved rehabilitation.</li> </ul>

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#### **About Stroke**

#### Introduction

Stroke is a clinically defined disease making it possible to capture data and follow trends in incidence or hospital admission rates in many different countries irrespective of access to technological equipment.

#### A costly disease

Stroke is a costly disease because of the:

- Large numbers of premature deaths,
- Ongoing disability in many survivors,
- Impact on families or caregivers and
- Impact on health services.

### Standard WHO definition

The recommended standard WHO stroke definition is as follows:

A focal (or at times global) neurological impairment of sudden onset, and lasting more than 24 hours (or leading to death), and of presumed vascular origin.

This clinical definition has four components:

- A neurological impairment or deficit of
- Sudden onset, and
- Lasting more than 24 hours (or leading to death), and
- Of presumed vascular origin.

# Notes on the standard definition

The WHO standard definition excludes:

- Transient ischemic attack (TIA), which is defined as focal neurological symptoms but lasting less than 24 hours
- Subdural haemorrhage
- Epidural haemorrhage
- poisoning
- Symptoms caused by trauma.

"Global" refers to patients with Subarachnoid haemorrhage or deep coma but excludes coma of systemic vascular origin such as:

- Shock
- Stokes-adams syndrome
- Hypertensive encephalopathia.

Stroke is a clinical diagnosis and not based on radiological findings

#### About Stroke, Continued

#### Types of stroke

There are three major stroke sub groups as follows:

- Ischemic stroke
- Intracerebral haemorrhage
- Subarachnoid haemorrhage.

Type	Caused by	Diagnosis based on
Ischemic stroke	Sudden occlusion of arteries supplying the brain. Due either to a thrombus formed:	Neuro imaging recordings
	<ul> <li>Directly at the site of occlusion (thrombotic ischemic stroke), or</li> <li>In another part of the circulation, which follows the blood stream until it obstructs arteries in the brain (embolic ischemic stroke).</li> </ul>	<b>Note:</b> it may not be possible to decide clinically or radiological whether it is a thrombotic or embolic ischemic stroke.
Intracerebral haemorrhage	Bleeding from one of the brain's arteries into the brain tissue.	Neuro imaging recordings
	Note: May be more prevalent in developing countries possibly due to diet, physical activity, insufficient treatment of raised blood pressure, and genetic predisposition.	
Subarachnoid haemorrhage	Arterial bleeding in the space between the two meninges, pia mater and arachnoidea.	<ul><li>Neuro imaging, or</li><li>Lumbar puncture.</li></ul>
	<b>Note:</b> Typical symptoms are sudden onset of very severe headache and usually impaired consciousness.	

Note: Each type differs with respect to survival and long-term disability.

### General major symptoms

Symptoms should be of a presumed vascular origin and should include one or more of the following definite focal or global disturbances of the cerebral function:

- Unilateral or bilateral motor impairment (including lack of coordination)
- Unilateral or bilateral sensory impairment
- Aphasia/dysphasia (non-fluent speech)
- Hemianopia (half-sided impairment of visual fields)
- Forced gaze (conjugate deviation)
- Apraxia of acute onset
- Ataxia of acute onset
- Perception deficit of acute onset.

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#### About Stroke, Continued

### Other symptoms

Other symptoms that may be present but are not adequate for stroke diagnosis (often resulting from other diseases or abnormalities such as dehydration, cardiac failure, infections, dementia, and malnutrition) are as follows:

- Dizziness, vertigo
- Localized headache
- Blurred vision of both eyes
- Diplopia
- Dysarthria (slurred speech)
- Impaired cognitive function (including confusion)
- Impaired consciousness
- Seizures
- Dysphagia.

### Subarachnoid haemorrhage

For subarachnoid haemorrhage at least one of the following must be present in addition to the general major symptoms:

- Recent subarachnoid hemorrhage, aneurysm or arteriovenous malformation (necropsy/autopsy).
- Blood in the Fissura Sylvii or between the frontal lobes or in the basal cistern or in cerebral ventricles (CT or MRI).
- Blood stained cerebrospinal fluid (>2 000 red blood cells per mm<sup>3</sup>), aneurysm or an arteriovenous malformation (angiography).
- Blood stained cerebrospinal fluid (>2 000red blood cells per mm³), also xanthochromic and intra-cerebral haemorrhage (necropsy or CT).

### Stroke like symptoms

A broad range of other diseases may cause similar symptoms, for example:

- HIV/AIDS
- Tuberculosis
- Syphilis
- Intracerebral cancer.

These diseases are known to be able to cause focal neurologic disturbances and thereby mimic a stroke. Attention to the development of symptoms is an important factor to consider in order to avoid other diseases being misinterpreted as vascular disease, and leading to ineffective preventive strategies.

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### Types of stroke events

There are four types of stroke events:

Type of stroke event	Defined as occurring in a person who has	
First ever	First ever (also called "first in a lifetime") refers to people who have never had a stroke before.	
	<b>Note:</b> Previous TIA is not considered a stroke as symptoms last less than 24 hours.	
Recurrent	There are two types of recurrent strokes:	
	A history of a previous stroke event at some time in the past which meets the WHO definition, and	
	• A history of a new stroke event occurring more than 28 days after onset of a stroke event already registered.	
Non-fatal	A stroke case who survived at least 28 days after the onset of	
	the stroke symptoms.	
Fatal	Died within 28 days of stroke symptom onset.	

### First ever stroke events

A first ever stroke event is the same as first in a lifetime event. (see Key definitions and epidemiological concepts Section 1-12)

### Recurrent stroke events

For a new episode of symptoms to be counted as a new or recurrent stroke event, general stroke criteria as defined above must be met and either:

- The previous event in the same arterial distribution must have occurred 29, or more days previously (by subtraction of dates), or
- The new event is unequivocally in a different arterial territory from a earlier one occurring 28 or fewer days previously.

If a patient experiences further acute symptoms suggestive of stroke within 28 days of the onset of a first episode and in the same carotid or vertebral artery territory, this second episode is **not** counted as a new stroke event.

Equally, if a patient experiences further acute symptoms suggestive of stroke after 28 days of the onset of a first episode, this second episode **is** counted as a new stroke event.

**Note:** Each **event** is registered separately. This means that 2 (or more) forms will be completed for the same individual who experiences multiple new acute stroke events that meet the criteria.

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#### **Major Risk Factors**

#### Introduction

Stroke is a multi factorial disease where a combination of risk factors, all of which do not all have to be present, will, over time, influence the subject's likelihood of suffering a stroke.

### Major risk factors

The major risk factors can be divided into the following categories:

Category	Risk factors
Modifiable	Elevated blood pressure
	Tobacco use
	Physical inactivity
	• Diet (low fruit and vegetable consumption)
	Heavy alcohol consumption
	• Overweight
	• Diabetes
Environmental	Passive smoking
	Access to medical treatment.
Non-modifiable	• Age
	• Sex
	(eg. high age and male sex are in many populations
	associated with an increased risk).
	• Family history; genetics

### Other risk factors

In developed countries, diabetes mellitus as well as atrial fibrillation and other cardiac diseases are other important modifiable risk factors for ischemic stroke.

The role of hypercholesteremia as risk factor for stroke is currently part of an ongoing discussion. There is evidence that lower total cholesterol levels might be associated with a decreased risk of ischemic stroke but also might be accompanied by higher rates of hemorrhagic strokes.

#### Key sources on information on country level risk factors

WHO has developed two major tools for collecting, displaying and analysing data on the major 8 major risk factors which are common to CVD.

- The STEP wise framework for surveillance of Risk Factors for chronic diseases; see website: <a href="http://www.who.int/chp/steps">http://www.who.int/chp/steps</a>
- The Global NCD InfoBase provides biennial updates on available country-level risk factor data including comparable mortality estimates for stroke.

See website: http://www.who.int/ncd\_surveillance/infobase

#### **In-hospital Management and Facilities**

#### Introduction

In-hospital management refers to stroke patients admitted to a health facility.

### Specialist stroke teams

Stroke patients admitted to a hospital department with a specialized stroke team or multi-disciplinary approach have a better outcome than patients admitted to departments without such teams or approach. This is measured in terms of long term reduction of death, and of dependency and institutionalisation.

Early rehabilitation and early mobilization of patients with severe neurological deficits helps lower disability after stroke and avoids complications.

#### Medication

Different treatments and medications identified in the STEPS Stroke instrument have been shown to reduce risk of stroke in selected groups of patients in predominantly high-income countries. These are explained in the following table.

Type of medication	Used to
New and old anti-	Lower blood pressure and reduce stroke
hypertensive drugs	occurrence.
Aspirin	Prevent a new ischemic stroke.
(and Dipyridamole)	
Anti-coagulant therapy	Prevent cardiac embolism in patients with atrial
	fibrillation.
Plavix	Prevent new ischemic stroke
Intravenous treatment	Dissolves the blood clots in patients with acute
with tissue	ischemic stroke.
plasminogen activator	
(tPA)	

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#### **Overview of STEPS Stroke**

#### Introduction

The WHO STEPwise approach to stroke surveillance provides a flexible system and an opportunity for all countries to get started and contribute and share data on stroke.

#### Basis of STEPS Stroke

STEPS Stroke identifies three different groups of stroke patients who make up the burden of stroke in any given community or population. They are listed in the order of complexity of identifying them:

- Information on stroke patients admitted to heath facilities (Step 1);
- Identification of fatal stroke events in the same community (Step 2);
- Estimates of non-fatal stroke events in the same community (Step 3).

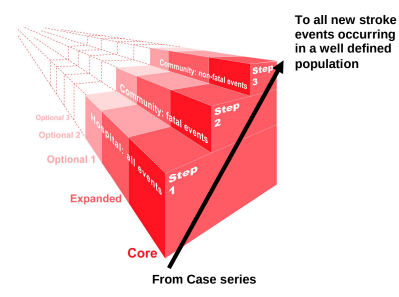
Within each Step (1, 2 and 3) there are a further two possible levels of information that can be collected (Core, and Expanded).

By using the same standardized approach, all countries can monitor trends within countries and between countries.

The STEPS Stroke instrument was developed, in part, by using the protocol from the WHO MONICA Project.

### STEPS Stroke diagram

The following diagram illustrates the general concept of the WHO STEPwise approach



Note: An "ideal" stroke incidence study requires that all eligible stroke occurring are identified in residents of the defined source population,

#### Overview of STEPS Stroke, Continued

### STEPS stroke tools

A suite of tools have been developed to help methodically and consistently work through the STEPS surveillance process. This suite of tools is called the STEPS Stroke Starter Kit and includes a:

- STEPS Stroke manual
- STEPS Stroke instrument
- Forms and templates
- Data entry tool (to create a stroke register).

### STEPS stroke instrument

The STEPS stroke instrument is a standardized questionnaire used to collect stroke patient data to be entered into the register using the data entry tool.

The STEPS stroke instrument covers three different 'Steps' of stroke case finding (Step 1, Step 2 and Step 3) for a defined population. Within each Step, there are three different levels of data collection of increasing complexity (Core, Expanded, Optional) as follows:

Step		Core	Expanded	Provides data
				on
1	Hospitalized	Demographic	Treatment	Stroke
	events	information	<ul> <li>Disability</li> </ul>	admissions
	(fatal and non-	• Time of onset	• Type of	and hospital
	fatal)	• Vital status day 10	stroke	case fatality
2	Fatal events in	<ul> <li>Demographic</li> </ul>	• Autopsy/	Stroke deaths
	the community	information	necropsy	
		<ul> <li>Death certificates,</li> </ul>	reports	
		or	• Type of	
		<ul> <li>Verbal autopsy</li> </ul>	stroke	
3	Non-fatal	<ul> <li>Demographic</li> </ul>	Treatment	Stroke
	events in the	information	<ul> <li>Disability</li> </ul>	incidence and
	community	• Time of onset	• Type of	case fatality
		• Vital status day 10	stroke	

### Recommended steps

The optimal stroke surveillance system requires collection of data from all three steps and provision of census data from the source population.

Costs and complexity increase with identifying subgroups of patients at each step. The level of complexity will therefore depend on development of health services and resources, and each participating country may collect the amount of data that it finds is feasible. Not all sites will be able to undertake an "ideal" incidence study.

#### **Some Key Definitions And Epidemiological Concepts**

### Prevalence and Incidence

Prevalence and incidence are fundamentally different ways of measuring the occurrence of a disease although both involve the counting of cases in defined populations at risk.

- The prevalence of stroke is the number of cases in a defined population at a specified point in time gives a "snapshot" of survivors at any one time
- The incidence is the number of new cases of stroke arising in a given period in a defined population gives an indication of the risk of stroke.

Date on both prevalence and incidence become much more useful if converted into rates. A rate is calculated by dividing the number of cases by the corresponding number of people in the defined population at risk.

### Calculating the Incidence rate

Incidence rate (*I*) is calculated as follows:

Number of people who get a stroke in a specified time  $I = \frac{x (10)^{5}}{\text{Number of people in the population at risk over the length of time during which each person in the population is at risk}$ 

#### Case series

A case series refers to stroke cases identified in specified hospital facilities (numerator) but without reference to a defined population from which they came (denominator). Without a denominator, rates can not be calculated. Even so case series present important clinical information about stroke, perhaps for the first time. Case series are often the beginning of the process which helps establish more robust measures subsequently.

### Surveillance: ongoing

While a stroke study can be a one off exercise, surveillance involves commitment to developing the stroke register on an ongoing and /or repeated basis. This may also be in the form of repeat studies (every 5 to 10 years), particularly to look at hospital or population trends.

It is recommended that when a STEPS Stroke Surveillance register is launched for the first time, there should be a plan for future follow-up to measure trends. This can be achieved by either of the following methods:

- continuous surveillance as part of a broader health information system, or
- annual registers repeated at 5 to 10 yearly intervals.

It is recommended that the minimum period of observation is **one complete calendar year** because of possible seasonal variations.

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STEPS Stroke Surveillance

#### **Setting Objectives**

#### Long term monitoring of stroke

Establishing a surveillance system for long term monitoring of stroke can help to:

- Understand the clinical profile of stroke patients
- Develop complete, population-based systems of case ascertainment for stroke
- Verify the accuracy of routine data systems for monitoring stroke
- Develop local expertise in epidemiological research methods through education and training.

### Size and impact of the problem

Undertaking stroke surveillance also helps to determine the size of the problem and help to determine the following:

- Incidence, case fatality and outcome of stroke
- Impact on health care systems of stroke
- Use of acute hospital beds, rehabilitation facilities, and requirements for community care including impact on families of stroke
- Use of effective interventions in the acute phase (stroke unit, use of drugs etc).

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#### **Stroke Surveillance Process Overview**

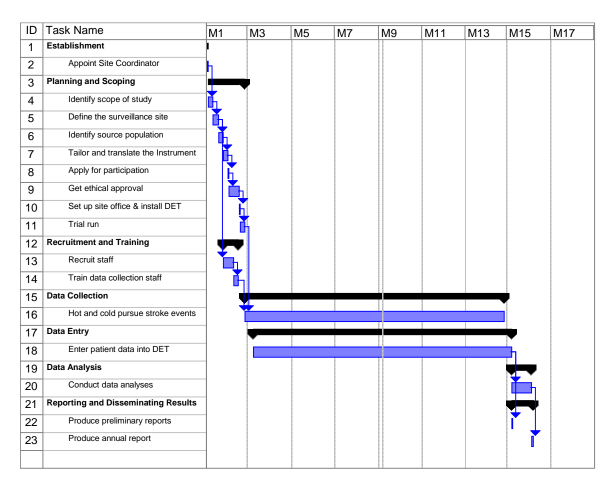
#### Introduction

For STEPS Stroke Surveillance to be effective, the whole process needs to be properly planned and organized before being implemented. Guidelines are provided below to help you plan a STEPS stroke surveillance study.

#### Key stages, tasks and timeframes

The minimum recommended total timeframe to collect data for a STEPS stroke study is 12 months.

The chart below shows each of the main stages and tasks in a STEPS Stroke study with indicative timeframes for each phase and task.



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#### **Section 2: Roles and Responsibilities**

#### **Overview**

#### Introduction

There are a number of entities involved in coordinating and implementing STEPS Stroke surveillance. Representation is covered at the:

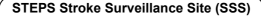
- country (national or sub national)
- sub-regional, and
- regional level.

#### **Purpose**

The purpose of this section is to provide an overview of the core roles involved in STEPS Stroke surveillance.

#### STEPS stroke surveillance network

The diagram below shows how the Stroke surveillance network is organised.



Site Coordinator Site Data Collection Team

#### **International Coordination and Support**

Technical Advisers
WHO/PAHO/CAREC NCD Manager
WHO/PAHO Regional Advisers
International Stroke Society

#### In this section

This section covers the responsibilities for the following roles:

Topic	See Page
Site Coordinator	2-2
Site Data Collection Staff	2-3
International Coordination and Support (ICS)	3

#### **Site Coordinator**

#### Introduction

The STEPS Stroke surveillance (SSS) site coordinator is the local principal investigator. This key person is responsible for planning and coordinating the local STEPS Stroke surveillance study.

The site coordinator should be familiar with the entire manual to understand the whole STEPS Stroke surveillance process.

### Skills and attributes

The site coordinator will need to have the following qualifications and, general skills and attributes:

- Neurological or stroke physician (or study nurse) with proven experience in the field of cerebrovascular disease.
- Good understanding of epidemiological principles of differences between hospital based stroke registers and population based stroke registers
- Good understanding of the general philosophy and objectives of the global STEPS Stroke surveillance process.
- Good written and oral communication skills and proficient in English.
- Ability to recruit and train interviewer staff.

### Level of authority

The site coordinator should have sufficient authority to:

- Negotiate and obtain resources for the whole stroke study.
- Oversee progress of the national, sub-national, district or local STEPS Stroke surveillance implementation.
- Contribute to the disease prevention and health promotion activities that will arise from the data gathered by STEPS Stroke.

#### Core roles

The core roles of the site coordinator may include all or some of the following:

Role	Description
1	Planning and preparing for a STEPS Stroke study.
2	Applying for participation.
3	Identifying and securing local funding and / or "in kind" support.
4	Handling ethical approval.
5	Recruiting and training interview staff.
6	Supervising data collection and adjudicating difficult diagnoses.
7	Reporting results.
8	Planning and preparing for future studies.
9	Liaising with the International coordination and support (ICS), local
	authorities, WHO/PAHO NCD regional, country and CAREC
	representatives and other stakeholders.
10	Completing test stroke cases provided by ICS for quality control
	purposes.

#### Site Data Collection Staff

#### Introduction

The STEPS Stroke surveillance (SSS) site data collection staff are all those who have been trained to collect the study data and enter it into the stroke register.

### Interviewer roles

Data collection roles will depend on the scope of the study. Core roles for a data collection staff member may include all or some of the following. Specific tasks are identified in section 5.

Role	Description
1	Actively identifying stroke patients admitted to (or occurring
	within) the hospital on a daily or weekly basis.
2	Retrospectively reviewing records of stroke patients.
3	Resolving difficult cases (where a patient needs to be assessed by
	an experienced medical practitioner or neurologist).
4	Recording patient details on the Stroke instrument
5	Entering instrument data into the register (using the data entry tool)
6	Following up with patients at day 28.
7	Liaising with and reporting any difficulties to the site coordinator.

### Skills and attributes

Interviewers should have the following general skills and attributes:

- Good basic knowledge of different clinical symptoms of stroke.
- Good understanding of the different case finding methods (hot and cold pursuit).
- Excellent understanding of the stroke definition and the instrument questions.
- Have a sensitive approach towards people who are in a stressed situation or are recalling a sad moment in life.
- Good oral, written and keyboard skills.
- Good attention to detail.
- Ability to follow instructions consistently but raise concerns when appropriate.
- Work well with others to achieve results.

#### **International Coordination and Support (ICS)**

#### Introduction

PAHO/WHO and PAHO/WHO/CAREC provide technical support and guidance for STEPS Stroke surveillance in the Americas and the Caribbean.

#### **Objectives**

The main objective is to oversee the practical and logistic issues relating to the overall coordination and implementation of STEPS Stroke surveillance.

#### Core roles

The core roles of the PAHO and CAREC are to:

- register surveillance site participation
- support the site coordinator
- provide access and support to STEPS Stroke surveillance tools and reference material
- share updates periodically
- oversee the overall implementation of the STEPwise approach to stroke surveillance (STEPS Stroke)
- ensure quality control
- provide feedback on all drafts of reports before they are submitted.

#### **Support**

PAHO Regional program has supported dissemination of the Methodology in the Region, through translation of the manual in Spanish and Portuguese (<a href="http://www.paho.org/English/AD/DPC/NC/steps-stroke.htm">http://www.paho.org/English/AD/DPC/NC/steps-stroke.htm</a>) and promoting at international meetings. PAHO and CAREC offer temporary advisers for consultancy.

PAHO and CAREC are responsible for advocacy around STEPS Stroke and overseeing the practical and logistic issues relating to the overall implementation of STEPS Stroke. Responsibilities include:

- Advocate at major international stroke meetings.
- Develop closer links between the major NGOs, PAHO-WHO and CAREC around stroke surveillance.
- Help expand the number of stroke surveillance sites.
- Liaise with site coordinators on a regular basis.
- Support and maintain the linkages on the STEPS web page.
- Receive all applications for participation and refer to the ICS technical adviser.
- Support participating stroke surveillance sites (SSS) with general information about the manual.
- Provide technical support to participating SSS.
- Ensure relevant WHO regional and country people are informed.
- Update and maintain the STEPS Stroke surveillance manual.
- Develop, maintain or modify Stroke data entry tool (DET) in collaboration with the temporary adviser.
- Modify the Stroke DET in accordance with experience from the feasibility study of the SSS.
- Collect and collate data for the annual report.

#### **Section 3: Planning and Preparing a Stroke Study**

#### **Overview**

#### Introduction

This section covers the tasks that need to be conducted to plan and prepare for a STEPS stroke surveillance study.

### Intended audience

This section is primarily designed to be used by those fulfilling the role of the Site coordinator and associated advisory group.

# Using existing case registration systems

In some settings, there will be other hospital-based chronic disease case registration systems that cover large populations. Where these systems already exist, consider working with the registration teams and adding stroke surveillance to their work.

#### In this section

This section covers the following topics:

Topic	See Page
Process Overview and Eligibility	3-2
Identifying the Scope	3-3
Defining the STEPS Stroke Surveillance Site	3-5
Identifying the Study Population	3-7
Modifying the Stroke Instrument	3-9
Applying for Participation	3-11
Getting Ethical Approval	3-12

### **Process Overview and Eligibility**

#### Introduction

Before registering an interest in applying for participation in STEPS Stroke (see section 7b), some initial prerequisite actions and criteria must be defined.

### Process overview

The table below shows each stage in the planning, scoping and eligibility process.

Stage	Description		
1	Define the type and scope of the study (Step 1, 2, 3). The three		
	options are as follows:		
	1 0	s (Step 1 with no population base)	
	- a hospital register linked to a defined population base (Step1)		
	- an incidence study linked to a defined population base (Steps 1-3)		
2	Identify the study site.		
3	Identify the defined study population from which the cases will be		
	derived (see Section 1-12)		
	If the source population is	Then	
	Available	Apply for full participation	
	Not available	Apply for limited participation	
		(case series only)	
4	Prepare the instrument.		
5	Obtain sustainable funding.		
6	Apply for participation.		
7	Get ethical approval.		

Note: Each of these stages is explained in more detail below.

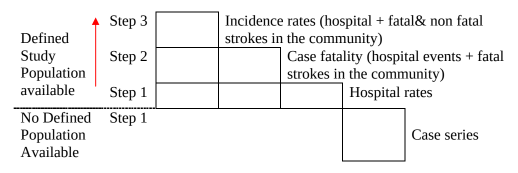
#### **Identifying the Scope**

#### Introduction

The focus of STEPS Stroke surveillance is reflected in the core of the stroke instrument. All countries should be able to undertake the core items of Step 1, although not all countries will have access to the defined population from which the stroke events arise.

### Stroke study design

The table below provides an overview of the different designs of a STEPS Stroke study. The usefulness of the study is influenced by the quality, completeness and population coverage. A case series poses the greatest challenge in interpretation, but may be the only option in those countries where there are no census data for the catchment area covered by the selected hospitals. (see Section p1-12, 1-13).



### Step 1 data collection

Step 1 focuses on residents (preferably of a defined study population) who are admitted to a health facility (hospital) with a stroke which meets the WHO definition. A hospital based stroke register provides data on:

Step 1	Register of	
Core	Stroke admissions	
	• Severity of stroke	
	Survival rates for this group of patients	
Expanded	Pre-stroke exposure to major risk factors	

### Step 1: Main outcomes

The main outcomes from this Step include:

- Health facility resources allocated to stroke patients
- Functional status of stroke patients at discharge.
- Risk factor exposure.
- Hospital admission rates when combined with population estimates from which the stroke patients are derived.

**Note:** Step 1 alone does not provide estimates of stroke incidence in the population because some patients die before hospital admission can be arranged and others are cared for in the community rather than in hospital.

#### Identifying the Scope, Continued

### Step 2: Data collection

Step 2 builds on the hospital register in Step 1 by validating death certificates from routine sources to include fatal stroke events that have occurred in the same community but out of hospital. These data are derived from death certificates need to be validated by verbal autopsy (see section 5-5, 5-6).

### Step 2: outcomes

The main outcome from Step 2 (combined with the data from the hospital register from Step 1) is calculation of specific mortality rates and years of life lost due to stroke in the study population. These can be broken down by:

- Age and sex
- Proportion of fatal events occurring outside of health facilities
- Years of life lost because of stroke (YLLs).

### Step 3: Data collection

The surveillance of stroke is complicated by the fact that a high number of cases are not admitted to hospital. Step 3 is therefore the most challenging subset of eligible patients to identify. Their identification is vital for the accurate determination of stroke incidence. These strokes are a combination of milder and more severe strokes than those that come to hospital, and consequently their inclusion influences case fatality.

### Step 3: outcomes

The main outcome from Step 3 (combined with Step 1 and Step 2 results), is the calculation of incidence and case-fatality. It also allows estimates of:

- Stroke incidence, prevalence, and case fatality
- Years of Life lived with Disability (YLDs)
- Estimate of needs for long term care.

### Recommended scope

The minimum recommended scope for most countries should be Step 1 - preferably with a well defined source population from which eligible patients are derived.

Some countries will be able to achieve a population based register (involving all 3 steps). This provides the most valuable epidemiological measures for public health initiatives for stroke prevention. It is therefore recommended that there is an intention to advance the study to include all three Steps or subgroups of patients, if resources allow and access to central death certificates is available.

### Financial support

Once you have identified the scope of your study, you will need to set out a budget and seek financial support (from local or national sources or in kind) to cover all expenses of the study for the whole study period.

#### **Defining the STEPS Stroke Surveillance Site**

#### Introduction

The next stage in the process of being eligible to participate includes identifying and/ or describing the STEPS stroke surveillance site. This may differ depending on the type of register being planned: case series or one which produces hospital trates.

### Step 1: hospital based register

When developing a hospital based register is to be linked to a population, all health facilities, or network of health facilities, that are found within the defined population need to be identified and involved in the study. These could include:

- All health facilities in the (source population) area
- A small group of health facilities that admit most stroke events
- Wards within defined health facilities that admit most stroke events.

**Note:** To define the health facilities, complete the hospital information form in **section 7d**. Once defined, the (group of) selected health care facilities, together with the source population, will be referred to as the **STEPS stroke surveillance site (SSS).** 

#### Step 2: strokes dying outside hospital

Key case finding sources include access to routine death certificates and an ability to verify all deaths possibly due to a stroke event (including "old age") by use of verification using verbal autopsy techniques.

# Step 3 events cared for only in the community

Key case finding sources for stroke cases cared for entirely at home, involves the collaboration and cooperation of, among others, to ensure ongoing support and referral of eligible cases to the study and may involve the following:

- General practitioners and other health care providers in the community who need to notify the study team of all such events
- Community health nurses and village elders/church leaders or
- Alternative medicine practitioners, faith healers etc

### Defining the population

Once you have defined the source population or community (preferably from the most recent census) from which the stroke cases will be identified, send the ICU a copy with the application (see section 7d).

### Patient eligibility

A patient is eligible for inclusion in the stroke study, if:

- A resident in the defined population of the stroke surveillance site,
- Meets the age selected (see Section page 3-8)
- Has a stroke event within the defined period of time

#### Defining the STEPS Stroke Surveillance Site, Continued

# Estimation of expected stroke events

To be eligible to participate, a minimum of 250 stroke patients per year in the source population from which the cases will be derived, (i.e. hospital and / or community) is necessary in order to

- Ensure meaningful analysis of the data by age and sex
- Have sufficient numbers to detect trends over time.

These can be based on previous experience or the results of a pilot study.

### Data collection timeframe

As a minimum, stroke event registration should be undertaken continuously over a period of **12 months** in the defined surveillance site because it has been shown that stroke occurrence varies at different times of the year (see Section 1-12).

#### **Identifying the Study Population**

#### Introduction

Calculation of epidemiologic rates is based on the number of stroke events occurring in the defined population at risk. The ideal population comes from a well defined geographic area.

One of the first steps in setting up surveillance studies is therefore to specify and describe the population in which the study is going to take place. This is particularly important if an incidence study is being planned (all 3 steps used in case finding).

#### Requirement

A defined source population should include population counts broken down by:

- Each age group to be included in the stroke surveillance study
- Sex, and
- Total counts.

### Source of information

In many settings, source population counts can be obtained from:

- Population census lists
- Inter census estimates
- Population registers.

# Where source population data does not exist

In settings where data for a well defined geographic population does not exist, you will only be able to produce a case series stroke register.

Interpretation of this data over time poses major challenges because of changing hospital practices and because of lack of information about the nature of the population from which the cases come.

#### Balancing population coverage and number of stroke cases

Sites that wish to estimate admission rates for Step 1 and/or do Step 2 and Step 3 must provide an accurate estimate of the defined study population at the time of application.

To provide a reliable estimate of the impact of stroke occurrence, representative regional population coverage (from around 250,000 total population up to 1 million) is recommended.

Including more than 1 million people is usually not possible and would require a sample system to be established and a much larger team than the one recommended in this Manual.

#### Identifying the Study Population, Continued

### Factors to consider

The table below lists some factors to consider for population coverage.

Coverage	Guidelines
Districts	Consider both urban and rural.
	<b>Note:</b> Often there are differences between urban and rural
	districts with respect to exposure to risk factors, treatment
	of predisposing diseases, for example hypertension, and
	access to health authorities and facilities.
Hospitals	Include both private and public (state run).
Gender	Include both men and women.
Socio economic	Allow a representative range of socio economic groups.
status	

#### Age range

For practical and financial reasons, you should restrict the Core study to age groups where stroke usually occurs, for example from age 45 to 84 years.

If you need to expand the study to assess stroke cases in the very young or very old, you may wish to include other age ranges. See the table below for guidance on expanded and optional age ranges.

STEPS levels	Age range (years)
Core	45-84
Expanded	15 - 44
	85 +

**Note:** It is often difficult to determine actual stroke in the very elderly due to comorbidity. Including the expanded age range 85+ can therefore skew results.

Sex

Stroke rates are often higher in men than in women, although the differences are not as marked as for other chronic diseases (such as heart disease). Men and women should be presented separately in all analyses.

# Describing the study population

For a stroke surveillance site intending to undertake complete coverage of possible stroke events occurring in residents in the defined population, details are requested as part of the process of applying for participation in STEPS Stroke Surveillance (see section 3-12). This form is available in section 7b.

#### **Modifying the Stroke Instrument**

#### Introduction

The Stroke Instrument is a standard document that allows comparisons and international trends analysis and should not be changed. It uses a standard international calendar and is the basis for the standard data entry tool.

#### Minor modifications

Despite the need for standardization, some minor local modifications may be required in some settings (for example, to clarify terminology, or provide a more comprehensive assessment of stroke occurrence and treatment). The following table provides guidance on possible situations where the Instrument may be modified to local requirements.

<b>Modification type</b>	If	Then
Terminology	The terms used in some	Alter the term for local
	Core 'standard' questions	relevance, but ensure the
	do not fit the cultural setting	original meaning is
	(for example, ethnicity).	retained.
Additional	You require additional data	Add selective, but
information	on stroke occurrence and	limited questions as
	treatment (for example, use	Optional items.
	of tPA) and you have	
	available resources.	
Link to previous	You require specific data to	Add selective, but
data	link to previous surveys	limited questions as
		Optional items
Expanded	Particular expanded (only)	Omit these questions
questions	questions are not covered in	_
	study scope.	

**Note:** Expansion beyond the basic Core and Expanded questions is suggested only in settings where resources are available and local needs require expansion.

### Modification rules

There are some fundamental rules that must be observed when making any modifications to the standard Stroke Instrument. These include:

- Never delete a question or measure from the Core (unshaded) Instrument.
- Never change the standard coding numbers.
- Place additional questions or measures at the end of the relevant section as an Optional item.
- Do not place additional questions or measures in between other Core or Expanded (shaded) questions.
- Code added questions or measures coded with the letter 'X' so they stand out
- Finally, remove from the Instrument any Expanded sections and Steps (i.e. 2 and or 3) that are not being covered by your site.
- Send your final draft to the ICC for review **before** starting the study.

#### Modifying the Stroke Instrument, Continued

### Translating the Instrument

Follow the guidelines below to select appropriate translators and ensure accurate and appropriate translation of the Stroke Instrument and all other interviewing materials.

- Initial translation of material should be conducted by at least one translator (ideally by health and survey experts who have a basic understanding of the key concepts).
- The Instrument must then be back-translated into the original language by another translator to ensure accurate reproduction of meanings (ideally by linguistic experts who can explain the terms used and suggest alternatives).

#### Quality standards for translation

The following are recommended guidelines for translation:

- Translate medical terms into expressions understood by all health professionals.
- Translate the original intent of the questions with the most appropriate equivalent term in the local language.
- Develop an inventory of local expressions used as well as comparisons of expressions in other languages.
- Where there are many dialects and/or languages that are not available in written format, carefully plan specific translation protocols.

#### **Applying for Participation**

#### Introduction

Once you have addressed the prerequisite actions and identified the scope of your stroke study, you will need to register an interest by applying to the ICC for participation in a WHO STEPS Stroke surveillance study (<a href="mailto:steps@who.int">steps@who.int</a>)

#### **Purpose**

The purpose of the application for full participation is to set out:

- Location and health care facilities to be included in the study
- Details about the site coordinator (including expertise)
- Scope of the study and desired goals
- Details of planned overlapping case finding methods which will be used
- Defined study population
- Required resources
- Financial support
- Data management environment.
- Contact details.

# Application for participation template

A stroke Application for Participation form can be found in section 7. Once completed, you will need to forward this to:

STEPS Stroke Surveillance Surveillance and Primary Prevention (SPP) Department of Chronic Diseases and Health Promotion World Health Organization 20 Avenue Appia CH 1211 Geneva, Switzerland

Fax: +41 22 791 47 67 Email: **STEPS@who.int** 

### Participation acceptance

Once your application has been accepted by the ICC, you will be given provisional SSS participation status. Full participation will be granted once you have received ethical approval from your local ethical review committee. You will receive the following from ICC:

Acceptance stage	Received from ICC	
Provisional	Stroke surveillance site code	
	Interviewer codes	
	Hard copy of the Stroke Manual	
Full	• Password to logon to the STEPS stroke web site	
	and download the data entry tool	

#### **Getting Ethical Approval**

#### Introduction

To ensure that each stroke survey is conducted in a technically and ethically sound manner and in appropriate consideration of the local context, every stroke surveillance application should undergo ethical review and approval.

#### **Process**

Ideally, ethical approval should be sought by submission of a proposal and application to a hospital ethics review committee or other relevant body.

Where no such established process exists, it is recommended that an application for ethical review be prepared and submitted through an ad hoc local mechanism within the Ministry of Health.

### Making a submission

Follow the steps below to make a submission and obtain ethical approval and access to information used as the sampling frame for the survey.

Step	Action
1	Draft a formal submission.
2	Identify and contact the relevant committee, seeking guidance on rules, submission processes and procedures and committee sitting times.
3	Adapt submission as necessary and submit to the appropriate committee requesting guidance on expected timeframe for approval.
	<b>Note:</b> Emphasize that all data collected are kept confidential.
4	Follow-up with committee to get clearance.

**Note:** The STEPS stroke coordinating committee can provide further advice on making a submission.

### **Expected** timeframes

Preparing and obtaining approval for submissions to ethics committees can take weeks and even months depending on their rules of operation and how often committees sit.

#### Possible issues

Some of the issues that can occur while trying to gain ethical approval include:

- Committee does not sit for months
- Committee takes too long to provide consent
- Ethical approval is declined
- The committee wants modifications to the instrument that threaten its value.

#### **Getting Ethical Approval, Continued**

### Informed consent

In addition to getting ethical approval for the study, it is also recommended that there is a process for patients to give verbal and/ or written consent before taking part in the study.

### Approaching participants

Important issues to raise in obtaining consent for potential participants or their family members include the following:

- Introducing the institution carrying out the study
- Stressing confidentiality
- Indicating voluntary nature
- Reaching agreement on consent to participate.

#### **Consent letter**

A model of a consent letter for patients to give verbal and/ or written consent before taking part in the study is given below. See also section 5, data collection guidelines.



Dear	patient
Dear	panen

Introduction	This	st

This study is being conducted by the World Health Organization in collaboration with the Ministry of Health, the International Stroke Society and the WHO Regional Office. It is being carried out by professionals from (name of institution). The study is currently taking place in several countries around the world.

#### Confidentiality

The information you provide is totally <u>confidential</u> and will not be disclosed to anyone. It will only be used for research purposes. Your name, address, and other personal information will be removed from all records and only a code will be used to connect your response to the study. You may be contacted by the study team again to complete information for the study.

### Voluntary participation

Your participation is <u>voluntary</u>. If you have any questions about this study you may ask me or contact (name of institution and contact details) or (the site coordinator).

### Consent to participate

Signing this consent indicates that you understand what will be expected of you and are willing to participate in this study.

Read by Participant	Interviewer	
Agreed	Refused	

#### **Signatures**

I hereby provide INFORMED CONSENT to take part in the STEPS Stroke surveillance study.

Name:	Sign:
Next of kin:	Sign:
Witness:	Sign:

### **Section 4: Preparing the Stroke Surveillance Site**

#### **Overview**

#### Introduction

Once your application for participation has been accepted, and you have received your Stroke surveillance site code (SSS code), you will be able to recruit or obtain staff through secondment and set up the data entry tool.

## Intended audience

This section is designed for use by those fulfilling the role of the site coordinator.

#### In this section

This section covers the following topics:

Topic	See Page
Recruiting Staff	4-2
Briefing and Training for Data Collection Staff	4-3
Setting up the Stroke Surveillance Site	4-4
Installing and Preparing the Data Entry Tool	4-5
Test Run	4-7

#### **Recruiting Staff**

#### Introduction

The number and type of staff recruited to do data collection will depend on the following:

- Scope and size of the stroke study (including Step 1, 2 and or 3)
- Source of data to be collected (ie active recruitment, or retrospective record review)
- Qualifications and skills of interested applicants.

#### **Core roles**

The core roles of data collection staff are covered in section 2.

## Where to get people from

In many countries, recruitment is likely to be an informal process where staff are 'seconded' from other duties within a health facility or health authority. For example, junior staff in training. In this situation, arrangements for their release or scheduled participation may need to be negotiated and explicitly agreed upon.

Where there is not sufficient available staff or specific skills are required formal recruitment may be necessary.

#### Number of staff

For a STEPS Stroke study that intends to register prospectively 250 cases per year, you will need to recruit two data collection staff.

It is normal to screen a much larger number of patients with a range of strokelike symptoms even vaguely suggestive of a stroke. Data collection must be ensured during sick leave, annual leave, etc.

More staff may be needed if data collection is spread over a large area. This includes multiple hospital coverage and in places where death certificates are not centralized.

#### **Briefing and Training for Data Collection Staff**

#### Introduction

Training is likely to be informal and will depend on the level of skill and qualifications of data collection staff.

#### **Purpose**

The purpose of the briefing and training is to ensure:

- Uniform application of the steps stroke surveillance materials
- Good overall quality of data collected, and
- Useful and meaningful results reported.

#### What to cover

Depending on the qualifications and skills of staff recruited and type of data collection, briefing and/ or training could cover some or all of the following topics:

Topic	What to cover	Reference
STEPS stroke	Basis of STEPS stroke and	Section 1
surveillance	rationale for the study	
	About stroke	
	<ul> <li>Key definitions and</li> </ul>	
	epidemiological concepts	
	<ul> <li>Key vascular risk factors</li> </ul>	
	Medical treatment	
Roles	Roles and responsibilities of data	Section 2
	collection staff	
Data collection	• Methods for identifying stroke	Section 5
	patients (hot and cold pursuit)	Section 7
	• Interview skills	
	<ul> <li>Recording patient responses</li> </ul>	
	• Using the STEPS stroke	
	instrument	
	• Using the Q by Q Guide	
	Administration	
	• Test cases	
Updating the	Using the data entry tool	Section 6
stroke register		

#### **Setting up the Stroke Surveillance Site**

#### Introduction

To set up the STEPS stroke surveillance site, an office space will need to be identified or established for:

- Coordinating the steps stroke study
- Entering patient data entry into the data entry tool, and
- Maintaining the stroke register and relevant files.

## Office equipment and supplies

General office equipment and supplies required for the stroke surveillance site office include:

- Photocopier
- Shelving
- Filing cabinets or boxes
- Telephone
- At least one computer with internet connection
- Office stationery supplies

#### Software

The following is a list of software that you will need to have setup on your office computers:

- Microsoft Office '98 or higher recommended for reports, correspondence and general word processing.
- Virus scanning software (if connected to the internet and/ exchanging files outside the office).
- MS Access ('98 or higher) for data entry.
- Standard Data Entry Tool (DET).

For information on installing the DET see page 4-5 and for further information on using the DET see section 6.

**Note:** The DET is a standard tool that is only available in English.

## Other technical requirements

To conduct an "ideal" stroke incidence study, you will need access to brain imaging equipment at the surveillance site. This may not be feasible in all settings.

#### **Installing and Preparing the Data Entry Tool**

#### Introduction

It is important to properly set up and install the Data Entry Tool (DET) prior to starting data collection. The setup process involves:

- creating a folder for the DET
- receiving and installing the DET
- preparing the DET for data entry.

## **Create DET folders**

Follow the steps below to create appropriate STEPS Stroke folders on the computer that will be used to enter data and establish a register.

Step	Action	Recommended folder name
1	In Windows Explorer, create a	Use either:
	primary folder (directory) for all	• C:\SSS200X(insert
	your Stroke files, including:	appropriate year), or
	• data	• other appropriate drives if
	• code	your disk is partitioned you
	• documents, and	are on a network.
	• other files.	
2	Create a sub-folder under the	C:\SSS200X\data
	STEPS Stroke primary folder to	
	contain your data files	

## Receiving the DET

Once you have been authorized by the ICU to participate in a STEPS Stroke study, the ICC data analyst will email you the appropriate version of the DET.

**Note:** Make sure you have ordered the version of the DET which corresponds to the Microsoft Access® version on your computer or local network (e.g. DET for MS Access 97).

## Installing the DET

Follow the steps below to install the DET onto your computer.

Step	Action	
1	Unzip the DET attachment	
2	In Windows Explorer, copy the following files into the	
	C:\SSS200X folder:	
	WHO_Original.mdb	
	WHO_Original_Data.mdb	
	<b>Note:</b> All export files of the Data Entry Tool are automatically stored into this folder.	

### Installing and Preparing the Data Entry Tool, Continued

#### **Installing the DET** (continued)

Step	Action
3	In Windows Explorer double click the file:
	WHO_Original.mdb
4	Click OK in the Entering SSS code box.
5	Click on the SSS code button in the configuration window.
6	Enter your SSS code and click OK in the SSS code window.
7	Repeat step 9 to confirm your SSS code.
8	Click the Close button in the configuration window.
9	Click the Close button in the start window.

#### Error messages

You will get one of the following error messages if you incorrectly entered your SSS code and will need to repeat steps 7-10 above to correct:

- invalid data entry
- wrong sss code
- invalid SSS code.

#### **Test Run**

#### Introduction

Prior to starting the stroke study, it may be useful to complete a test run of the:

- STEPS stroke instrument
- case finding process
- access to records
- case registration process, and
- data transfer of results.

#### **Test patients**

Identify and approach a sample of 25 patients to be part of the test run. If possible, the test cases should include:

- both men and women
- people with differing levels of education
- a broad age range (within the target study range)
- more than one ethnic group (if appropriate).

#### Feedback

At the end of each interview, ask the patient the following questions and record their feedback:

- Did any of the questions make you feel uncomfortable?
- How could we improve the format or layout?
- Were there activities that we missed?
- How else could we improve this survey?

## Evaluation and refining the Instrument

On completion of the trial:

- Compile all patients' comments into a single report.
- Where necessary, adapt and refine the Instrument taking care not to change intended meanings.
- Send the instrument to the ICC for comment and quality assurance.

**Note:** The ICU will also provide feedback on the overall quality of collected data.

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#### **Section 5: Data Collection Guidelines**

#### **Overview**

#### Introduction

This section provides generic guidelines for data collection staff.

## Intended audience

This section is designed for use by those fulfilling the following roles:

- Interviewers
- Stroke principal investigator

#### In this section

This section covers the following topics:

Topic	See Page
Case Finding Methods	5-2
Identifying Stroke Patients in Hospitals (Step 1)	5-3
Identifying Fatal Stroke Patients in the Community	5-5
(Step 2)	
Estimating Non-Fatal Stroke Events in the Community	5-7
(Step 3)	
Interview Skills	5-9
Recording Responses for Registration	5-11
Completing the Stroke Instrument	5-12
Guide to Completing the Instrument: All Stroke Events	5-13
Guide to Completing the Instrument: Events Admitted to	5-15
Hospital (Step 1)	
Guide to Completing the Instrument: Fatal Community	5-21
Events (Step 2)	
Guide to Completing the Instrument: Non-Fatal	5-22
Community Events (Step 3)	

#### **Case Finding Methods**

#### Introduction

The main case finding methods used to identify stroke cases are:

- Hot pursuit (active, ongoing recruitment)
- Cold pursuit (retrospective record review)
- Combination of hot and cold pursuit.

#### Hot pursuit

Hot pursuit refers to ongoing 'active' identification of all stroke events as they occur. The main purpose is to confirm that the criteria for stroke is met and ensure complete identification of all events including mild stroke events.

Hot pursuit involves regularly checking the following:

- Daily hospital admissions,
- Hospital separations or discharges
- Emergency room registers
- Wards or units
- Death certificates.

#### **Cold pursuit**

Cold pursuit refers to retrospective identification of stroke events, for example, based on information from hospital discharge records, or death certificates.

This identification method relies on diagnoses made by several doctors of varying neurological experience who are not working to a protocol. It requires a team identifying and validating stroke events when it is convenient, based on information from routine data sources. Direct examination of the patient is often not possible, and the diagnosis is based on data from records.

## Combined approach

Many studies use a combined approach with a mix of hot and cold pursuit to ensure the most complete identification of stroke events (so called overlapping identification sources or overlapping sources of information).

Some of the patients must have been identified as soon as possible after symptoms onset with the possibility of direct examination, while the remaining events are based on routine data.

For example, the researchers have done direct examinations after hospital admission but to ensure the completeness of the data, hospital discharge records, death certificates etc. are checked, physicians are asked to report non-hospitalized stroke events.

#### **Identifying Stroke Patients in Hospitals (Step 1)**

#### Introduction

Surveillance of stroke managed in hospitals should be limited to patients who:

- Are admitted to any unit, ward, division or department of the hospital with a provisional diagnosis of having experienced the onset of a new stroke.
- In-hospital patients who suffer a stroke due to the treatment of another disease.

## Identifying stroke patients

Stroke patients may be identified through the following hospital systems and channels:

- Emergency room daybook (or register)
- Admissions book (or register)
- Outpatient clinics
- Radiology departments
- Specialist physicians or neurologists
- Physiotherapists, speech or occupational therapists
- Discharge records
- Death certificates

**Note:** It is necessary to devise systems in each hospital to detect patients who suffer from an in-hospital stroke, whether intra-operatively or at some other time, and whether in acute or on long-stay wards.

#### Difficult cases

While many cases are straightforward, stroke has a long differential diagnosis. Resolving the difficult cases requires that the patient be assessed by an experienced medical practitioner and preferably by an internal physician or a specialist neurologist.

Re-assessment of the patient at least 24 hours after the initial presentation may be vital to differentiate stroke from TIA and other neurological or medical diseases such as hemiplegic migraine and epilepsy.

### Death following stroke

In order to assess trends in case fatality, a system for accessing details on all deaths occurring in stroke patients registered in the study is necessary. Date of death should be registered in the Instrument, together with details of cause of death. Vital status of all patients should be known at 28 days after the onset of stroke. This length of follow up is not always feasible. A minimum follow up is 7 days.

#### Identifying Stroke Patients in Hospitals (Step 1) Continued

## Diagnostic criteria

Each registered stroke event must meet the standard WHO clinical definition of stroke (see p1-4). Key features of the clinical definition are as follows:

- Sudden onset
- Neurological deficit
- Lasting 24 hours or longer
- Of presumed vascular origin.

The table below provides an example of some of the diagnoses that should be considered for STEPS stroke registration.

Stroke specific	Focal and global signs that could be caused by stroke
<ul> <li>(Acute) stroke or (acute) cerebrovascular episode</li> <li>Cerebral or cerebellar embolus, thrombosis or infarction</li> <li>Occlusion, thrombosis or embolus of carotid, (pre) cerebral or vertebral artery</li> <li>Lacunar hemorrhage or stroke</li> <li>Subarachnoid, (primary) intracerebral, cerebellar or pontine hemorrhage or stroke</li> <li>Ruptured berry aneurysm</li> <li>Transient (cerebral) ischemic attack</li> </ul>	<ul> <li>(Acute) hemiplegia or (acute) hemiparesis</li> <li>Faint, fit, funny turn, (acute) confusional state</li> <li>Loss of consciousness</li> <li>(Acute) dysphasia, dysarthria, dyspraxia</li> <li>Homonymous hemianopia</li> <li>Amaurosis fugax</li> <li>Acute monocular blindness</li> </ul>

**Note:** Further details on symptoms for the three major stroke types can be found in section 1. About Stroke.

### Residency criteria

If a population based study, the stroke case, to be eligible, must be resident in the defined population at the time of the onset of the stroke.

#### **Identifying Fatal Stroke Patients in the Community (Step 2)**

#### Introduction

The three main methods for identifying and estimating the number of stroke patients that die from a stroke, but who do not reach hospital facilities:

- Death certificates
- Verbal autopsies
- Medical autopsy.

## Death certificates

Communities that have routine medical certification of cause of death can provide direct data on deaths due to stroke. Note that delays in processing death registrations and certificates may occur and also a wide variety of terms may be used to describe fatal stroke. When in doubt, verification or follow up is essential. Methods for searching death registrations may include:

- Electronic keyword search
- Manual record search by visual sighting.

## Verbal autopsies

Verbal autopsies (VAs) are increasingly being used to monitor the distribution of deaths by cause in places where medical certification of cause of death is uncommon. This technique is based on the assumption that most causes of death have distinct symptom complexes, and that these can be recognized, remembered and reported by health professionals or lay respondents.

Official WHO verbal autopsy for adult deaths is currently being developed. A provisional form for assisting with the process of verifying deaths which may possibly have been due to stroke is available on request from the ICC for those SSS planning population based registers.

Follow up with this modified VA is essential where cause of death is cited in such vague terms as:

- Ill defined
- Unknown
- "old age"
- Senility.

Sensitivity in obtaining this information must be adhered to at all times.

#### Identifying Fatal Stroke Patients in the Community (Step 2),

#### Continued

### Verbal verification

When interviewing health professionals or family members about the signs and symptoms associated with a possible stroke event, the following questions provide a structure to the interview:

- Was the deceased ill prior to death?
- Did s/he have weakness on one side of the body prior to death
- Did that weakness develop suddenly?
- Did it last more than 24 hours?
- Was it a sudden death (died within 24 hours)?
- Was there a history of severe headache just prior to death?
- How many days was the patient ill before death?
- Was the patient seen by a medical or health professional?
- Was the patient admitted to hospital or a clinic? How many nights?

A detailed description of the previous illnesses, treatment, and events leading to death should be prepared and used in the decision by the study coordinator as to whether the criteria for stroke have been met.

## Validation of codes and diagnosis

Both the codes used and diagnosis of stroke as the immediate or underlying cause of death should be validated as indicated in the table below.

Validation of	Based on
Codes	Medical and medico-legal records (within 28 days of death).
	Interview with decedent's next-of-kin or other informant (verbal autopsy).
Diagnosis	Clinical signs according to the stroke definition
	Neuro imaging or autopsies.

## Medical autopsies

Since medical autopsy rates are declining in many countries autopsies are unlikely to provide a substantial coverage of fatal strokes. However, records of post mortem examinations are an accessible way of getting information for the surveillance system. They provide a valid diagnosis, and contribute to a more complete understanding of the stroke occurrence in the study population.

## Estimating Non-Fatal Stroke Events in the Community (Step 3)

#### Introduction

The main methods for estimating numbers of non-fatal events in the community include:

- Tracking local medical practices and health facilities by survey
- Hemiplegia/ hemiparesis survey (prevalence survey)

### Primary health care facilities

Where general practitioners are widely used at primary health care facilities, these should be included as part of the case finding methods.

In some countries there are only a few general practitioners or only a proportion of stroke patients who ever have contact with them. In these sites, local healers may be the primary contact person and it is important to consider their potential for collaboration.

## General practitioners

You will need to use different survey techniques depending on the size of the study population to determine the number of general practitioners to include, as indicated in the table below:

If the study population is	Then
Small (limited size)	Include all the general practitioners and local
	health facilities in the study (eg. public health
	care centres, nursing homes, rehabilitation
	centres etc).
Large (entire population)	Survey a representative sample of medical
	practitioners to assess the number of cases
	that they have managed over a defined,
	preceding period.

#### Local healers

Given instructions on stroke symptoms, local informal healers may be able to provide a contact to the patient, who then can be examined for stroke symptoms.

**Note:** This procedure is likely to underestimate the true rate as mild cases are unlikely to be detected, but the overall effect on the estimates is likely to be minor.

## Estimating Non-Fatal Stroke Events in the Community (Step 3), Continued

## Sampling community based facilities

Informing the community about the purposes of a stroke surveillance system is crucial in enlisting assistance in case finding for the hard to reach people who are not listed with a registered facility or hospital.

Identification of these patients involves the collaboration and cooperation of general practitioners and other health care providers in the community, but their identification is vital for the accurate determination of stroke incidence.

These strokes are a combination of milder and more severe strokes than those that present to hospital, and consequently their inclusion influences case fatality ratios. One approach is to notify all general practitioners (or equivalent) of the study. They should be provided with information kits and memory aids to focus their attention on the study and to alert the team to any cases in their practice who have a stroke- especially if not admitted to a hospital.

In addition to general practitioners (or equivalent), the study team will need to maintain close liaison with community health nurses and village elders/church leaders to ensure ongoing support and referral of potentially eligible cases to the study.

## Prevalence of stroke

#### Hemiplegia/ hemiparesis survey

One way of estimating the proportion of non fatal stroke events is to obtain an estimate from the prevalence of survivors. In most communities the causes of adult-onset hemiplegia or hemiparesis are limited to stroke and head injury and can be distinguished from patient history.

If the incidence of residual hemiplegia following stroke and the survival time are constant within a given community, trends in the prevalence of hemiplegia will reflect trends in the incidence of stroke.

This could be useful for stroke surveillance because hemiplegia is recognisable and identifying cases does not require self diagnosis. The prevalence of hemiplegia can therefore be identified by questionnaire based population surveys or interviews with a representative from selected households. The problem, however, is that even prevalence of stroke is relatively rare.

If such a survey has already been undertaken, check to see if information was obtained on the proportion who said they had never been admitted to a hospital facility. This could act as a proxy measure of the non fatal community based group.

**Notes:** The linkage between prevalence of hemiplegia/ hemiparesis and incidence of stroke has not been validated in a study so far.

#### **Interview Skills**

#### Introduction

Although much of the data that needs to be collected can be obtained from records, some contact with patients or next of kin may be required.

#### **Participation**

The patient (or person being interviewed) needs to feel comfortable about the interview and can refuse to be interviewed as participation is voluntary. The interview should therefore be as natural as possible and conducted politely, like a normal conversation.

### Behaviour and tact

The table below provides guidelines on appropriate behaviour during an interview:

Behaviour	Guidelines
Respect confidentiality	Maintain the confidentiality of all information you
	collect.
Respect patient's time	You are asking patients for their time so be polite
	and prepared to explain.
Tact	If you feel that a person is not ready to assist you,
	do not force them but offer to come back later.
Friendly disposition	Act as though you expect to receive friendly co-
	operation and behave accordingly.
Body language	Maintain good eye contact and adopt appropriate
	body language.
Pace of interview	Don't rush the interview. Allow the patient enough
	time to understand and answer a question. If
	pressured, a patient may answer with anything that
	crosses their mind.
Patience	Be patient and polite at all times during the
	interview and ensure you have set aside enough
	time for patients with aphasic disturbances.
Appreciation	Thank them for their help and cooperation.

### Interview Skills, Continued

## Handling refusals

Be prepared to obtain co-operation from a patient who does not want to be interviewed. In general, be pleasant, good-natured, and professional and most patients will co-operate.

If	Then
The patient becomes	Show patience and understanding
defensive	<ul> <li>Provide token agreement and understanding of his/her viewpoint, that is, saying something like, 'I can understand that' or 'You certainly have the right to feel that way.'</li> <li>Convey the importance of the study to the patient and that all stroke patients are being registered.</li> </ul>
You may have visited at a bad time.	Try again later.
The patient may have misunderstood the purpose of the visit.	Try to explain the purpose again.
You think you may get a 'no'	Try to leave and suggest coming back later before you get a partial or an absolute 'no'.

#### **Patient consent**

Each patient (or family member) should provide verbal and/or written consent in accordance with local standards before taking part in the Study.

A sample patient consent form is discussed in section 3-14.

#### **Recording Responses for Registration**

#### Introduction

All results that are recorded on the STEPS instrument must be written as clearly as possible to avoid ambiguity and confusion when checking and entering the results.

#### **Requirements**

Some general requirements for recording survey information are as follows:

- Record the patient identification number on every page of each instrument.
- Do not erase any notes made.
- If a question has been skipped by mistake, correct it.
- If a patient changes his/her mind on one of the options, record the new answer.
- Record only answers that are relevant to the study.
- Record comments or explanations in brackets in the Instrument next to the corresponding question.
- Do not get too absorbed recording. Keep the patient's interest by saying the patient's response aloud as you write it down.
- Standard agreement on how to write numbers.

#### Handling issues

Use the table below to help with some common issues you may encounter.

If	Then
You are uncertain about a	Repeat the question and record the answer
response	exactly. Do not paraphrase a response.
A question doesn't apply or the	For "don't know" record:
patient doesn't know and these	
options are not available on the	9, 99 or 999 etc.
Instrument	
You have missed a question	Go back and ask the question, making a
	note that the question was asked out of
	sequence.

## Checking and editing

At the end of each interview check the Instrument and make sure that:

- All the questions have been answered.
- The information recorded is clear and legible for others to read.
- Probing comments are indicated.
- Check that all the information has been completed including the ID number on every page.
- Review the Instrument to check it is complete and that every question has been answered.

#### **Completing the Stroke Instrument**

#### Introduction

Once the standard stroke Instrument has been translated and printed it is ready for use during the study.

One Instrument is to be completed for every eligible stroke event. Note: one person may have more than one stroke event over the year of observation. All items on the Instrument must be completed for the response to be valid.

#### Cover page

The bottom part of the first page of the Instrument contains identification information, including the patient names. It is very important that these details are kept confidential at all times and that you tell the patient that they will be kept confidential.

## Core and core expanded items

The Instrument contains Core (un-shaded) and Expanded (shaded) response options for each Step you will need to complete.

## Introductory statements

Where a section of items has an introductory statement, you must read this out to the patient.

## Entering the patient's response

For some items on the Instrument, there may be one or more possible responses. Each possible response has an associated code. You will need to enter the appropriate response code in the box for each item. For example:

#### Stroke classification

(S1 6) What subtype of stroke was diagnosed? Ischemic stroke (1) [2]

[select one] Intracerebral hemorrhage (2)

Subarachnoid hemorrhage (3)

Unspecified type (4)

### Unknown responses

The table below shows what to enter as a last resort where the patient does not respond with a standard response.

If a hospital record or patient response is	And number of [ ] is	Then enter
Unknown	[]	9
Don't know		
Unknown	[][]	99
Don't know		
Unknown	[][][]	999
Don't know		

#### **Guide to Completing the Instrument: All Stroke Events**

#### Introduction

Guidelines on how to complete some questions in the All Stroke Events section of the Instrument are given below, with further guidance given in the Question by Question Guide in section 7.

## **Identification number**

The patient identification number is to be written in the boxes at the top of each page of the Instrument and all patient specific documents at the time the completed Instrument is being entered into the register.

# Patient identification and patient characteristics I 1 - I 3 (Core)

Accurate core participation and patient characteristic information is essential for analysing and reporting on the overall results of the STEPS Stroke surveillance.

Patient identification and patient characteristics should be completed for every patient documented in Step 1, Step 2 and Step 3. If the age and sex of a patient has been missed out, the Instrument cannot be used in the analysis, as most analyses are grouped by these criteria.

## Contact name and address I 9 - I 13

An acute stroke event often results in dramatic consequences for the patient after discharge from hospital. This may mean the patient goes to live with relatives or a nursing home for long term care. The contact person, phone number and address should therefore be for someone who knows about the actual living situation of the patient. Children or other close relatives could serve as contact persons for the patient. The relationship of the contact person to the patient should also be documented.

#### Dates of birth and age I 14 (Core)

In some countries exact dates of birth and/or age are not known. In these situations age has to be estimated. To estimate someone's age, you will need to ask them how old, or at what stage in life they were at the time that a number of widely known major local events occurred.

#### Information on acute stroke event I 20 - I 22 (Core)

If the exact onset of stroke symptoms is unknown (e.g. stroke occurred during sleeping), ask the patient or another person when the first symptoms of stroke were noticed and enter that date.

To differentiate between a first-time event and a recurrent event it is important to obtain information about possible previous strokes. Please note that that the following are not counted as a stroke:

- previous TIA
- silent strokes (ie detected by scanning but did not result in a neurological deficit longer than 24 hours).

#### Completing the Stroke Instrument Continued

**Expanded items** Expanded questions are shown in the shaded boxes. Some of these questions may have been adapted so the terms and phrases make sense to patients in your environment. Some of the adaptations may include relevant:

- Ethnic, racial and or cultural groups
- Highest level of education
- Categories of work
- Income level.

#### Choosing expanded items

Each site coordinator should choose which of the expanded items will be included in the final Instrument. It is a question of balance between obtaining the minimum data (core items) and what can reasonably added without additional effort and cost.

Choosing expanded questions depends on local circumstances and the use to which the information will be put. As with core questions, expanded questions should not be altered.

#### **Guide to Completing the Instrument: Events Admitted to Hospital (Step 1)**

#### Introduction

This section is to be completed for all eligible stroke patients admitted to hospital. Information collected includes:

- Hospital admission
- Stroke classification
- Vascular risk factors
- Medical treatment
- Secondary prevention
- In-hospital management
- Follow up of the patients

**Note:** Each of these is explained in more detail below.

#### Hospital admission **S11 (Core)**

Stroke patients admitted to hospital must have survived until hospitalization, and must have been able to get to the hospital either:

- by themselves
- with the help from relatives/care givers, or
- using any kind of emergency medical service.

**Note:** Despite differences between countries and changes in admission practices over time, data based on hospitalized events gives valuable information for local health authorities, and constitutes the first step to a better understanding of stroke in the population.

#### Hospital departments S1 2(Expanded)

There are seven possible answers for indicating in which departments or units the patient was treated. The available options are explained in the table below.

Department/unit	Refers to patients managed at
Intensive care	An intensive care unit, including any type of acute
	medical unit.
Medical	A general medical ward, including a geriatric unit.
Neurological	A general neurological ward.
Neurosurgical	A general neurosurgical ward.
Rehabilitation	A specialized rehabilitation unit, except a
	rehabilitation stroke unit.
Stroke	Acute and rehabilitation stroke units.
Other	Other units, e.g. outliers or patients on surgical wards.

#### **Guide to Completing the Instrument: Events Admitted to** Hospital (Step 1), Continued

## S1 3 (Core)

**Living situation** Living condition options are explained in the table below.

Option	Refers to patients living
Independent at home	Without depending on any assistance from
	relatives or professionals
Dependent at home	Depending on assistance from relatives or
	professionals
Community facility	In nursing or residential homes, serviced flat or
	other long term care facility.

Modified Rankin scale S1 4 (Expanded)

If possible, the Modified Rankin scale prior to acute stroke event should be assessed retrospectively based on the information provided by patient and/ or close relatives. The number corresponding to the patient's functional level is to be entered. The scale is divided into 6 levels (from level 0 to level 5) as described in the table below.

	Scale	Description
0	No symptoms	No symptoms at all
1	No significant	No significant disability despite symptoms, ie.
	disability	can do all usual activities
2	Slight disability	Unable to do all previous activities, but able
		to look after own affairs without assistance
3	Moderate disability	Requiring some help but able to walk without
	Able to walk without	assistance
	assistance	
4	Moderate disability	Unable to walk without assistance, and unable
	Unable to walk	to attend to won bodily needs without
	without assistance	assistance
5	Severe disability	Bedridden, incontinent, and requiring
		constant nursing care and attention.

Note: The modified Rankin Scale measures independence rather than performance of specific tasks. Mental as well as physical adaptations to the neurological deficits are incorporated, and the score gives an impression of whether the patients can look after themselves in daily life.

## Guide to Completing the Instrument: Events Admitted to Hospital (Step 1), Continued

## Neurological signs S 1 5 (Core)

Neurological deficits, for example, disturbances of consciousness, are an important predictor of stroke severity. Neurological deficits present at the first medical examination after hospitalization should be documented to adjust potential differences in outcome and disability for stroke severity. The different levels of deficit are explained in the table below.

Neurological deficit type	Refers to
Disturbed consciousness	Disturbances of consciousness, including semi consciousness, e.g. not fully aroused, and coma, either response to pain only or no response at all
Weakness/paresis	Motor deficits of the upper or lower limbs.
Speech disturbances	Speech disturbances present on admission, like aphasia or dysarthria.

## Stroke classification S1 6 (Core)

Stroke events can be classified into either

- ischemic stroke
- intracerebral haemorrhage
- subarachnoid haemorrhage, or
- unspecified.

It is recommended that stroke types are classified as a result of neuroimaging.

Whether an event is haemorrhagic versus ischemic is also of importance from a clinical perspective in terms of treatment and early secondary prevention, as aspirin should not be given to patients with haemorrhagic stroke and anticoagulation as well as thrombolysis is obviously contraindicated in hemorrhagic strokes.

Where no diagnostic examination was done to verify the subtype of stroke, choose the option *Unspecified*.

**Note:** For further details on stroke classification, see section 1, About Stroke.

## Guide to Completing the Instrument: Events Admitted to Hospital (Step 1), Continued

Subtype diagnosis S1 7 (Core)

Diagnosis of stroke subtype, refers to patients where the subtype classification was verified from one of two methods as follows:

Diagnosis by	Explanation
Clinical diagnosis	Clinical diagnosis alone and was not verified by
alone	brain imaging (or in subarachnoid hemorrhage on
	lumbar puncture) in non-fatal cases or also by
	medical autopsy in fatal cases; please indicate also
	clinical diagnosis alone if any scoring system not
	based on brain imaging or medical autopsy was
	used
Diagnostic techniques	In non-fatal cases to patients where the subtype of
	stroke was verified by brain imaging; subtype
	verification of subarachnoidal hemorrhage might
	also be based on lumbar puncture alone; in fatal
	cases verification of stroke subtype might also be
	based on medical autopsy.

Risk factors S1 10 (Expanded) The main modifiable risk factors that are present pre-stroke are listed and defined in the table below.

Risk factor	Defined as a patient who pre-stroke	
Atrial fibrillation	Has atrial fibrillation in ECG prior to stroke	
	(records seen) or during hospitalization.	
Current tobacco use	• Is a current tobacco user (smoking and other forms of tobacco), or	
	• Was a recent tobacco user but stopped less than 3 months before acute stroke event.	
Diabetes mellitus	Has been diagnosed with or has self reported diabetes mellitus, and	
	Uses antidiabetic drugs	
Hypercholesterolemia	Has reported elevated plasma total or LDL cholesterol level, or	
	Uses lipid-lowering medication	
Raised blood pressure	Has diagnosed or self reported raised blood pressure, or	
	• Uses antihypertensive drugs.	

## Guide to Completing the Instrument: Events Admitted to Hospital (Step 1), Continued

Pharmaceutical treatment S1 11 S1 12 (Core) Pharmaceutical treatment means continuous medication. The only exception is for thrombolysis, which is only given one time. The table below lists the categories of drug type and drugs used in each category.

Drug type	Including
Anticoagulant	Warfarin
	Heparin
Anti diabetic	Antidiabetic medications
	Insulin injections
Antiplatelet	Aspirin
	Clopidogrel
	Dipyramidol
Cholesterol lowering	• Statins
Blood pressure lowering	Thiazides
	Angio-tensin targeting agents
	Beta-blockers
	Calcium channel blockers

In hospital assessment S1 13 - 14 (Expanded)

The in-hospital assessment questions refer to assessments of the listed disorders during hospitalization, irrespective of whether the patient was treated or not after the first visit.

Patient discharge S1 15 - 18 Core) If the patient is alive at discharge (S1 18), there are three possible destinations. These are explained in the table below.

	Option	Refers to patients discharged to
1	Home	Private address (either the same or a new address)
2	Other hospital	Another hospital
		Rehabilitation unit
		Rehabilitation hospital
		• Long-stay hospital
3	Community	Facilities with access to service and staff eg:
	facility	Nursing or residential homes
		Long term care facilities for psychiatric
		disorders
		Serviced flat, or
		Assisted living

## Guide to Completing the Instrument: Events Admitted to Hospital (Step 1) Continued

Modified Rankin scale S1 9 (Expanded) If the patient is alive at discharge, the Modified Rankin scale should be assessed just before discharge from hospital. The number corresponding to the patient's functional level is to be entered. The scale is described on page 5-16.

Follow up at day 28 F1 - F7 (Optional) Follow up on day 28 (from onset of stroke) provides valuable information about the long-term burden of stroke. These optional questions may be difficult to obtain for all registered patients. If a patient or contact person could not be contacted on day 28, try to get all necessary information as soon as possible, and within the next few days.

Some possible ways to follow up with patients after discharge from hospital include:

- Direct examination, e.g. during a home visit, outpatient department or in hospital.
- Medical record review, if the patient is still in the hospital at day 28.
- Telephone interview with the patient or close relative.
- Questionnaire posted to the patient.

**Note:** Confidentiality, ethical issues and other legal aspects in terms of performing a follow up should be clarified before starting data collection.

## **Guide to Completing the Instrument: Fatal Community Events (Step 2)**

#### Introduction

Step 2 covers identifying and registering every fatal stroke event treated in community and not admitted to hospital.

# How information is collected S2 3 (Core)

There are three main methods for collecting information about fatal stroke events in the community. These include:

- verbal autopsy
- death certificates
- medical autopsy.

For further information on each of these methods see page 5-5.

International classification of diseases (ICD) S2 4 - 5 (Core)

The International Classification of Diseases (ICD) system is commonly used to record the cause of death on death certificates. There are three versions of the ICD codes and a range of eight or nine coded diseases that may relate to stroke as the cause of death. Some of these disease will not meet the definition of stroke, but should be included in all broad searches for stroke events.

The ICD versions and codes are as follows:

Version	Codes	Disease
ICD 8	430	Subarachnoid haemorrhage
ICD 9	431	Intracerebral haemorrhage
	432	Other and unspecified intracranial haemorrhage
	433	Occlusion and stenosis of precerebral arteries
	434	Occlusion of cerebral arteries
	435	Transient cerebral ischemia
	436	Acute but ill-defined cerebrovascular disease
	437	Other Ill-defined cerebrovascular disease
	438	Late effects of cerebrovascular disease
ICD 10	I60	Subarachnoid haemorrhage
	I61	Intracerebral haemorrhage
	I62	Other non-traumatic intracranial haemorrhage
	I63	Cerebral infarction
	I64	Stroke, not specified as haemorrhage or infarction
	I65	Occlusion and stenosis of precerebral arteries, not resulting
		from cerebral infarction
	I65	Occlusion and stenosis of cerebral arteries, not resulting
		from cerebral infarction
	I67	Other cerebrovascular diseases
	I68	Cerebrovascular disorders in diseases classified elsewhere
	I69	Sequelae of cerebrovascular disease

## Guide to Completing the Instrument: Fatal Community Events (Step 2), Continued

## Verbal autopsies (Optional)

The purpose of Verbal autopsies (VA) is to describe cause of mortality at a community or population level where no better alternative resources exist. Verbal Autopsies are based on interviews with friends and relatives of a deceased person. After an interview has been conducted, the following takes place:

- A panel of physicians reviews the forms and assigns a probable cause of death.
- Medical records coders trained in ICD rules select and code the underlying cause of death, according to a code score.
- Mortality results are tabulated using a standard list capable of generating comparable mortality statistics.

Unfortunately, the tools and methods employed are often imperfect and require rigorous validation and continuous quality assurance.

## **Guide to Completing the Instrument: Non-Fatal Community Events (Step 3)**

#### Introduction

Step 3 covers identifying and estimating the non-fatal stroke events treated in community and not admitted to hospital. This is the most difficult component of case finding, and efforts at estimating the number of people who would otherwise be missed by a focus only on patients admitted to hospital are essential to show the true incidence of stroke.

# How information is collected S3

There are two main methods for estimating non-fatal stroke events in the community. These include:

- Tracking medical practices (health facilities) by survey, and
- Prevalence or Hemiplegia/ hemiparesis survey.

For further information on each of these methods see page 5-7.

Other methods such as capture/re-capture using multiple overlapping sources are available. Please discuss approaches relevant in your setting with the ICC.

### **Section 6: Data Entry and Data Management**

#### **Overview**

#### Introduction

This section covers all the tasks that need to be conducted to enter and manage the STEPS Stroke study data in the Data Entry Tool (DET) to gradually build up a register that can produce study results.

## Intended audience

This section is designed for use by those fulfilling the following roles:

- Data collection staff
- Principal investigator

#### In this section

This section covers the following topics:

Topic	See Page
Data Entry	6-2
Data Management	6-5
Creating Reports	6-7
Exporting Data	6-8

### **Data Entry**

#### Introduction

STEPS Stroke study data from completed STEPS stroke instruments is to be entered into the data entry tool by trained data collection staff.

## Data entry process

Data entry is a systematic process that covers the following main stages:

Stage	Description
1	Entering new patient data.
2	Entering the Identification number on patient instruments.
3	Validation and error correction.
3	Backing up.
4	Storing and filing the instruments.

## Opening the DET

Follow the steps below to open the DET start window.

Step	Action		
1	Open the DET program by clicking the WHO_Original.mdb file in		
	Windows Explorer.		
2	The start window will appear. The function of each button is		
	explained in the table below.		
	Click the button	То	
	New Patient	Enter new patient records	
	Search	Search for entered data	
	Reports	Generate reports of entered data	
	Data Export	Export entered data	
	Delete Patient	Delete entered data	
	Close	Close the data entry tool (DET)	

## Enter all stroke events data

Follow the steps below to enter new patient data from the All Stroke Events section of the completed STEPS stroke instrument.

Step	Action	
1	Click the New Patient button in the start window.	
2	A unique identification number for each patient will be generated	
	by the Data Entry Tool.	
	<b>Note:</b> This consists of the joint SSS code (5 digits) and the patient	
	ID code (6 digits).	

### Data Entry, Continued

#### Enter all stroke events data (continued)

Step	Action		
3	Write the whole number in the Identification Number boxes at the top of each page of the patient's completed STEPS Stroke Instrument as follows:		
	sss	Code Patient ID	
	Identification Number [ 1 ] [ 1 ] [	2][2][0][0][0][0][0][0][1]	
4	Write the first 5 digits (the SSS code) of this number on page 1, I 1 of the paper copy of each patient's completed STEPS Stroke Instrument as follows:  Patient Identification and Patient Characteristics		
	(I 1) Stroke Surveillance Code	[1] [1] [2] [2] [0]	
5	When you have recorded the number, Click Ok		
6	Enter data into the All Stroke Events window <b>exactly</b> as it is written on the paper Instrument.		
7	* *		
	If	Then	
	Expanded items (grey boxes on the instrument) have been completed on the instrument	Click the long grey buttons at the bottom of each window to enter expanded data.	
8	Click the Next button to move to t previous window.	he next window, or Back to edit a	
9	Log in a spreadsheet or notebook all discrepancies, questions and problems (irregularities) that you cannot resolve. Include:  • patient id number  • instrument code number (eg. i 14)  • comment.		
10	Click close when you have completed entering the All Stroke Events data.		

### Data Entry, Continued

#### Entering Step 1, Step 2 and Step 3 data

After entering the All Stroke Events data, you will come to the Selection window.

Step	Description	
1	Click the appropriate button to enter each Step covered by the study as follows.	
	Step Description	
	1	Events admitted to hospital
	2	Fatal events in the community
	3	Non-fatal events in the community
2	When data entry is complete, click the Finish button	

## Validation and error correction

Before moving to the next patient Instrument, check and resolve any inconsistencies and/or errors noted in the log book or spreadsheet.

## Backing up data

The computer used for data entry should be backed up at the end of each week.

## Filing the instruments

All completed Instruments that have been entered into the DET should be marked 'entered' on the front page and filed in a secure location.

### **Data Management**

#### Introduction

To manage the STEPS Stroke data entered using the DET, you may need to perform the following functions:

- search for a patient record
- edit data, and
- delete a patient record.

## Search for a patient record

Follow the steps below to search for a patient record.

Step	Action	
1	Launch the Data Entry Tool from Windows Explorer	
2	Click the Search button from the Start window	
3	To find a patient record, either enter the patient:	
	• ID number (last 6 digits or the Identification number), or	
	• Family name and /or	
	• First name	
A succe	ssful search by ID opens the Selection window.	
A succe	ssful search by patient's name opens the Register window where all	
matches	for the entered name are listed.	
4	If you searched by patient name, highlight the ID of the correct	
	patient name and click Go to Patient.	

## Find and edit data

Follow the steps below to find and edit specific patient data.

Step	Action	
1	Select the appropriate button corresponding to the section of the instrument you want to search in the selection window, e.g.  • All stroke events	
	• Step 1 • Step 2 • Step 3	
2	Choose the Next and Back buttons to find the specific data.	
3	Edit the data and close.	

### Data Management, Continued

## Deleting a patient record

Follow the steps below to delete a patient record.

Step	Action	
1	Launch the Data Entry Tool from Windows Explorer	
2	Click the Delete Patient button from the Start window	
3	Enter a patient ID and click the Search button.	
4	Click Yes to delete the patient record.	

# **Creating Reports**

#### Introduction

You can create and print the following reports from patient data entered into the register using the data entry tool:

- sex and age distribution
- stroke subtype distribution.

# To create a report

Follow the steps below to create a report.

Step	Action
1	Ensure your printer is connected and on.
2	Launch the Data Entry Tool from Windows Explorer.
3	Click the Reports button from the Start window.
4	Click the type of report you from the Reports window.
5	The selected report will be automatically printed to your printer.

**Note:** Age distribution (stratified by stroke subtype) can only be calculated after you have created an export file. See Exporting data on page 6-8.

# **Exporting Data**

#### Introduction

To calculate age distribution (stratified by stroke subtype) or to export the data to other software for statistical analysis, you will have to create an export file.

#### Procedure

Follow the steps below to create an export file:

Step	Action			
1	Launch the Data En	try Tool from Windows Explorer.		
2	Click the Data Expo	ort button from the Start window.		
3				
	Click the button	To automatically		
	Complete	Create the following text and Excel files of		
		the complete data:		
	• AompleteTab.txt			
		CompleteTab.xls		
	Anonymous	Make the data anonymous by removing		
		identification details data and create the		
		following text or Excel files for data transfer:		
		AnonymTab.txt		
	• AnonymTab.xls			
4	Click Close to retur	n to the Start window.		

## **Section 7: STEPS Stroke Instrument and Forms**

**Introduction** This section provides the generic guidelines for data collection staff.

**Purpose** This section provides the STEPS Instrument (version 2.1), and the application

form for completion prior to being registered as a Stroke Surveillance Site.

Further guidance

For further guidance on completing data elements in the Instrument, please refer to the date collection guidelines provided in section 5 of the STEPS Stroke Manual.

**In this section** This section covers the STEPS Stroke Instrument and the following forms.

Topic	See Page
STEPS Stroke Instrument	7a-1
Application for Participation	7b-1

Section 7: STEPS Stroke Instrument Date Last Updated: 12 November 2010

Section 7: STEPS Stroke Instrument Date Last Updated: 12 November 2010



# 

# WHO STEPS STROKE INSTRUMENT

<INSERT COUNTRY/SITE NAME>

#### All Stroke Events

For further guidance on All Stroke Events, see Section 5, page 5-15

D-4!4	T.1 4ºCº 4º	J D-424	<u> </u>
Patient	identification	and Patient	Characteristics

(I 1)	Stroke Surveillance Site Code	[ ][ ][ ][ ][ ]	
, ,	Insert 1st 5 digits of automatically generated code from DET		
(I 2)	Interviewer Code	[ ][ ][ ]	
	Insert code provided by the ICU		
(I3)	Date of completion of the instrument	[ ][ ]/[ ][ ]/[ ][ ][ ]	
		d d m m y y y	
Patien	t individual records		
(I 4)	Patient's family name	ſ	1
, ,	Use CAPITALS, include all names		
(I 5)	Patient's first name  Use CAPITALS, include all names		_]
(I 6)	Contact phone number	[	1
(10)	Include area codes (optional)		_J
(I 7)	Contact address	[	_]
	For follow-up questionnaires (optional)	ſ	1
		L	-J
(I 8)	Unique identification number where available	[	]
	number, PID etc (optional)		
C4	-4		
Contac	et person of patient Include contact person who can confirm the living situation of the patient		
(I 9)	Contact person's family name	[	]
		-	_
(I 10)	Contact person's first name		_]
(I 11)	Contact person's phone number	ſ	1
` ,	·		
(I 12)	Contact person's address		_]
		ſ	1
		L	_]
(I 13)	Relationship of contact person to the patient	[	_]
-	graphic characteristics		
(I 14)	Date of birth		
	If date of birth is unknown, enter age [ ] [ ] [ ]	dd m m y y y	
(I 15)	Sex	Male (1) [	]
	[select one]	Female (2)	
	[selectione]	1  cinare (2)	

IDENTIFICATION NUMBER [	][	][	][	][	][	][	][	][	][	][	]
-------------------------	----	----	----	----	----	----	----	----	----	----	---

(I 16)	What is your [insert relevant ethnic/racial groups defined according to local demographic needs]	XX XX	(1) [ ] (2)
		XX	(3)
(I 17)	If other ethnicity, please state []	Other	(4)
Socioe	conomic status		
(I 18)	What is the highest level of education the person has completed?  [select one]  If a person attended a few months of the first year of secondary school but did not complete the year, record "primary school completed".  If a person only attended a few years of primary school or never went to school, record "no formal schooling"	No formal schooling Less than primary school Primary school completed Secondary school completed High school completed College/university completed Post graduate degree Unknown	(1) [ ] (2) (3) (4) (5) (6) (7) (9)
(I 19)	Which of the following best describes the main work status of the person over the last 12 months? [select one] The purpose of this question is to help answer other questions such as whether treatment, survival and rehabilitation may differ according to employment status	Government employee Non-government employee Self-employee Non-paid Student Homemaker Retired Unemployed Unknown employed	(1) [ ] (2) (3) (4) (5) (6) (7) (8) (9)
Inform	nation on acute stroke event		
(I 20)	Date of stroke Enter date of stroke symptoms onset, or first noticed	[][]/[][]/[][] d d m m y y y	][] y
(I 21)	Definitive stroke [select one]	Yes No Insufficient data	(1) [ ] (2) (3)
(I 22)	If the patient has a definite stroke, has the patient had a previous stroke? [select one]  Ensure accurate stroke diagnosis for previous stroke events	Yes, records seen Yes, records not seen No, records seen No, records not seen Insufficient data	(1) [ ] (2) (3) (4) (5)
(I 23)	If the patient has a definite stroke, is this the first stroke in the study period? [select one]	Yes No Insufficient data	(1) [ ] (2) (3)
(I 24)	If a subsequent stroke occurred (more than 28 days from the previous stroke), give date of subsequent even Enter date of stroke symptoms onset, or first noticed	t[][]/[][]/[][][ d d m m y y y	][] y
OPTIC	ONAL items (to be defined by centres; see comments section 3-10)		
(O 1)	XX	[	]
(O 2)	XX	[	1

# Stroke Events Admitted To Hospital (Step 1)

For further guidance on Step 1, Events Admitted to Hospital; see Section 5, page 5-17

Hospita	al admission			
(S1 1)	Date of admission to hospital  If in-hospital stroke, insert day of hospitalization from primary disease	[][]/[][]/[][] d d m m y y y	][] y	
(S1 2)	Which department(s)/ unit(s) was the patient treated in? [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]  If the patient was treated in several units, list all. If Unknown, enter 9	Intensive care unit Medical unit Neurological unit Neurosurgical unit Rehabilitation unit Stroke unit Other	] ] ] ] ]	] ] ] ]
(S1 3)	What was the living situation of the patient pre stroke? [select one]  If in-hospital stroke patient, insert living situation prior to hospitalisation	Independent at home Dependent at home Community facility	(1) [ (2) (3)	]
(S1 4)	Modified Rankin scale prior to stroke [select one] See Section 5, page 21 of the Stroke manual for further details on the Modified Rankin Scale.	No symptoms at all No significant disability despite symptoms Slight disability Moderate disability, but able to walk without assistance Moderate disability, but unable to walk without assistance Severe disability Unknown	(0) [ (1) (2) (3) e (4) (5) (9)	]
(S1 5)	Which of following neurological signs were present at first medical examination after hospitalization? [insert 1 for YES, 0 for NO, or 9 for UNKNOWN] Insert 1 if neurological sign was present at first medical examination 0 if sign was not present and 9 if Unknown.	Disturbed consciousness Weakness/ paresis Speech disturbances	] ] ]	]
Stroke	classification			
(S1 6)	What subtype of stroke was diagnosed? [select one] See Section 1, page 6 for explanation of different types of stroke.	Ischemic stroke Intracerebral hemorrhage Subarachnoid hemorrhage Unspecified type	(1) [ (2) (3) (4)	]

Stroke o	classification contd.			
(S1 7)	How was the diagnosis of stroke subtype verified? [select one]	Clinical diagnosis alone By diagnostic techniques	(1) [ (2)	]
(S1 8)	Which of the following diagnostic examinations were performed?  [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]	Angiography Carotid Ultrasound CT scanning Electrocardiogram Lumbar puncture Medical autopsy MRI scanning Other	] ] ] ] ]	] ] ] ] ]
(S1 9)	If scanning was performed, what was the timing of the first scan after onset of stroke symptoms?  [select one]  Timing of the first scan after stroke onset is critical. Delays beyond 2 weeks may lead to a re-absorption of small haemorrhagic stroke causing the event to be misclassified as ischemic stroke.	Within 24 hours Between 24 h and 7 days Between 8 to 14 days More than 14 days Does not apply Unknown	(1) [ (2) (3) (4) (5) (9)	]
Vascula	ar risk factors			
(S1 10)	Which of the following vascular risk factors were noted for the patient?  [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]  See Section 5, page 20 for further details on risk factors.	Atrial fibrillation Current tobacco use Diabetes mellitus Hypercholesterolemia Hypertension	] ] ] ]	] ] ] ]
Madias	1 treatment / good dawn marront an			
	l treatment/ secondary prevention			
(S1 11)	Did the patient receive one or more of the following medications while in hospital?  [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]  See Section 5, page 21 for further details on medical treatment.	Anticoagulant drugs Antiplatelet drugs Thrombolysis Others	] ] ]	] ]
(S1 12)	Did the patient receive one or more of the following medications at discharge from hospital? [insert 1 for YES, 0 for NO, or 9 for UNKNOWN] See Section 5, page 21 for further details on medical treatment.	Anticoagulant drugs Antidiabetic drugs Antiplatelet drugs Cholesterol lowering drugs Tablets for high blood pressure Others	] ] ] ]	] ] ]

In-hosp	ital assessment			
(S1 13)	Which of the following assessments were done during the patients stay in hospital?  [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]  Refers to assessments during hospitalization irrespective of whether the Patient was treated or not after the first visit.	Seen by occupational therapist Seen by physiotherapist Seen by speech therapist Swallowing assessment	] [ ]	] ]
Compli	cations during hospitalization			
(S1 14)	Which of the following complications occurred during the patients stay in hospital?  [insert 1 for YES, 0 for NO, or 9 for UNKNOWN]	Deep venous thrombosis Other CV complication Pneumonia	] ] ]	] ] ]
Dischar	ge from hospital			
(S1 15)	What was the vital status at discharge? [select one]	Patient alive Patient dead	(1) [ (2)	]
(S1 16)	If patient died in hospital, indicate day of death  This date is required to calculate early survival rates.	[ ][ ]/[ ][ ]/[ ][ ][ ] d d m m y y y	y	
(S1 17)	If patient alive at discharge, indicate date of discharge This date is required to calculate survival rates and length of hospital stay.	[ ][ ]/[ ][ ]/[ ][ ][ ] d d m m y y y	y	
(S1 18)	If patient alive at discharge, what was the discharge destination of the patient? [select one] See Section 5, page 21 for further details	Home Other hospital/ other ward Community facility Unknown	(1) [ (2) (3) (9)	]
(S1 19)	If patient alive at discharge, Modified Rankin scale at discharge [select one] See Section 5, page 22 for further details.	No symptoms at all No significant disability despite symptoms Slight disability Moderate disability, but able to walk without assistance Moderate disability, but unable to walk without assistance Severe disability Unknown	(0) [ (1) (2) (3) (3) (4) (5) (9)	]

Follow	Follow up at 28 day after stroke onset (Optional)							
(F 1)	Was it possible to follow up the patient at day 28? [select one] See Section 5, page 16 for further details	Yes No, no contact No, patient refused	(1) [ (2) (3)	]				
(F 2)	If patient was followed up, indicate date of follow up	[ ][ ]/[ ][ ]/[ ][ ][ d d m m y y y	][] y					
(F 3)	How was the 28d follow up of the patient performed? [select one] See Section 5, page 21 for further details Use "does not apply" for patients that died within the first 28 days, refused participation or could not be contacted.	Medical records only Physical examination Telephone interview Postal follow up Other Does not apply	(1) [ (2) (3) (4) (5) (6)	]				
(F 4)	What is the vital status at day 28? [select one] Use "unknown" if no follow-up was performed	Patient alive Patient dead Unknown	(1) [ (2) (9)	]				
(F 5)	If patient dead at day 28 indicate day of death	[ ][ ]/[ ][ ]/[ ][ ][ d d m m y y y	][] y					
(F 6)	If the patient alive at day 28, what is the living situation of the patient at day 28? [select one]	Home Community facility Still in hospital	(1) [ (2) (3)	]				
(F7)	If patient alive at day 28, Modified Rankin scale at day 28 [select one]	No symptoms at all No significant disability despite symptoms Slight disability Moderate disability, but able to walk without assistance Moderate disability, but unable to walk without assistance Severe disability Unknown	(0) [ (1) (2) (3) e (4) (5) (9)	]				

# Fatal Stroke Events in the Community (Step 2)

For further guidance on Step 2, Fatal Events in the Community; see Section 5, page 5-23

(S2 1)	Indicate date of death	[ ][ ]/[ ][ ]/[ ][ ][ d d m m y y y	][] y
(S2 2)	How was the patient managed in community from stroke onset until death? [select one]	In nursing home At home by doctor Other medical consultation Medically unattended Insufficient data	(1) [ ] (2) (3) (4) (5)
(S2 3)	How was the information about fatal stroke events in the community collected?  [select one] See Section 5, page 5 or further details these methods	Verbal autopsy Death certificate Medical autopsy	(1) [ ] (2) (3)
(S2 4)	If information was derived from <b>death certificate</b> which International Disease Classification (ICD) System was used? [select one] See Section 5, page 23 for further details on the ICD system	ICD 8 System ICD 9 System ICD 10 System No ICD System	(1) [ ] (2) (3) (4)
(S2 5)	If ICD System was used, indicate ICD code See Section 5, page 23 for further details on ICD codes	[	]
(S2 6)	If a <b>medical autopsy</b> was performed, what subtype of stroke was diagnosed? [select one]	Ischemic stroke Intracerebral hemorrhage Subarachnoid hemorrhage Unspecified type	(1) [ ] (2) (3) (4)

# Non-Fatal Stroke Events in the Community (Step 3)

For further guidance on Step 3, Non-Fatal Events in the Community; see Section 5, page 5-24

(S3 1)	How was the patient managed in community? [select one]	In nursing home Medically unattended At home by doctor or nurse Other medical consultation Insufficient data	(1) [ (2) (3) (4) (5)	]
(S3 2)	How was the information about the non-fatal stroke event in the community collected? [select one]	Survey of health facilities Survey of hemiplegia	(1) [ (2)	]
(S3 3)	What subtype of stroke was diagnosed? [select one] See Section 1, page 6 for further information on stroke subtypes	Ischemic stroke Intracerebral hemorrhage Subarachnoid hemorrhage Unspecified type	(1) [ (2) (3) (4)	]
(S3 4)	How was the diagnosis of stroke subtype verified? [select one]	Clinical diagnosis alone By diagnostic techniques	(1) [ (2)	]
(S3 5)	What was the living situation of the patient pre stroke? [select one]	Independent at home Dependent at home Community facility Unknown	(1) [ (2) (3) (9)	]
(S3 6)	Did the patient receive one or more of the following medications [insert 1 for YES, 0 for NO, or 9 for UNKNOWN] See Section 5, page 21 for further details on medical treatment.	Anticoagulant drugs Antidiabetic drugs Antiplatelet drugs Cholesterol lowering drugs Tablets for high blood pressure Others	] ] ] [	] ] ]



# STEPS Stroke Application for Participation

This form registers an expression of interest in participating in WHO STEPS Stroke and provides the ICC with background information on the planned stroke surveillance site.

#### Name of SSS

Site coordinator	Contact details
Title	
Name (family)	
Name (first)	
Institution	
Mail address	
City, Country	
Postal code	
Telephone	
Fax	
E-mail	

#### Other details

Please provide brief details of your experience in cerebrovascular disease and other details relating to data management:

Type	Previous experience (please tick or give brief details)
Clinical	
Research	
Epidemiologic	
Other	

Data management	Yes	No
Are computers available for data entry?		
Do you have software licence for MicroSoft Access?		
Which version of MicroSoft Assess do you have?		
Is secure storage of original and electronic data possible?		
Do you take responsibility for all data entered?		
Do you have access to a data analyst?		

Ethical and legal issues	Yes	No
Does the site coordinator take responsibility for all ethical and legal issues		
related to the study (including approval from local ethics committee,		
insurance for staff members, providing informed consent, data security etc)?		
Financial support		
Have you obtained financial support to cover all expenses		
Related to the study?		
Please state the kind of financial support (in kind, Grant etc):		

Access to routine DCs

Do you have access to routine death certificates?

Please give details on how you plan to verify potential stroke deaths.

#### Study duration

Please provide details of proposed duration

Study duration	Please tick
Start date of Registration	
Duration - one off register 12 months	
Duration - ongoing register	
Duration - other (provide details	

Planned Start date (first enrolled patient)	

#### **Proposed design** Indicate which of the following study designs is planned:

Study design	Please tick	Estimated # of stroke patients per year
Hospital register - case series only		
Hospital register - with population denominator		
Population based incidence study		

Note: for meaningful analyses by age and sex, a minimum of 250 per year is required

#### **Case finding** Please provide details of planned case finding methods (including frequency)

Hot pursuit	
Cold pursuit	
Mixed pursuit	
Frequency	

Hospital registers	Please list all he Surveillance Si		es to be include	d in the propo	sed Stro	oke
Hospital Nam	e	Туре	No. Wards (No. beds)	Est # stro cases per week		Brain imaging available? (please tick)
Population based registers	If data are avail cases (Hospital		he source popul ep 1; or Inciden			
Age group	Instrument	Men	W	omen	Tot	tal
(yrs)	coverage					
0 - 14	Optional					
15 - 24	Expanded					
25 - 34	Expanded					
35 – 44	Expanded					
5 – 54	Core					
55 – 64	Core					
55 - 74	Core					
75 - 84	Core					
35 – 94	Expanded					
95 or more	Optional					
Fotal						
opulation Source	Which of the fo	ollowing pro	ovides the inform	nation for you	r define	d population?  Date of info
Census						Date of find
Intercensal esti	mate					
Household reg						
	on based register	(eg cancer)				
Other (briefly 6		(55 5411001)				
other (orieny t	explain)					
inal STEPS	Please send a co	ony of the n	lanned instrume	ent to be used i	in vour	site. This shou

Signature

Date:

# **Section 8: Glossary and Reference Material**

#### Introduction

This section provides an alphabetical list of all the terms used in a STEPS surveillance with definitions that are appropriate for STEPS and a list of all the source and reference material used to compile this manual.

#### In this section

This section covers the following topics.

Topic	See Page
Glossary of Terms used in STEPS Stroke	8-2
Source Publications and References	8-3

# **Glossary of Terms used in STEPS Stroke**

Term	Definition
Amaurosis fugax	Periodical blindness of an eye due to embolic occlusion of the artery
	supplying the retina.
Apraxia	The inability to execute a planned motor act in the absence of paralysis of the muscles normally used in the performance of the act.
Ataxia	Co-ordination disturbances.
Bilateral	Includes both sides of the body.
Case-fatality	The proportion of events which are fatal within a given period of time.
Contra-lateral	Refers to the opposite side of the body.
Demography	The composition of the population.
Diplopia	Double vision.
Dysarthria	A defect in the articulation of the speech.
Dysphagia	Impaired ability to swallow.
Dysphasia	Difficulty with comprehension or production of the language despite intact articulation and phonation.
Hemiplegia	Weakness of the arm and leg on one side of the body.
Homonymous	Loss of vision in one half of the visual field. Lesions of the optic nerve
hemianopia	behind the chiasm produce contra-lateral visual field deficits.
Incidence	The incidence of stroke is the number of new cases of stroke arising in a given period in a defined population: usually expressed as a rate per 100,000. Incidence gives an indication of the risk of stroke.
Intracerebral hemorrhage	Bleeding from intracerebral arteries and may cause stroke symptoms.
Ischemic stroke	Stroke symptoms known to originate from an occlusion of cerebral arteries.
Modified Rankin Scale	A scale that indicates the level of handicap in a person.
Morbidity	A rate of how many people get sick per person years.
Mortality	A rate of how many people die per person years.
Prevalence	Prevalence is the number of cases in a defined population at a specified
	point in time - gives a "snapshot" of survivors at any one time
Stroke	A clinical diagnosis based on recognisable clinical symptoms indicating a vascular cause of sudden onset of neurological deficits. For definition please see page 1-4.
Subarachnoid	A bleeding from intra cranial arteries leading to blood between two
hemorrhage	membranes that surround the brain.
Surveillance	Ongoing, continuous collection of epidemiologic data in a population.
Transient Ischemic	Sudden neurologic deficits that lasts less than 24 hours, and with full
Attack (TIA)	recovery.
Unilateral	Restricted to one side of the body.
Vertigo	A false sense of rotary movement of self or surrounding objects. May be
	associated with nausea and vomiting.

#### **Source Publications and References**

#### Introduction

This section provides an alphabetical list of:

- References used in this publication
- Resources available from the STEPS team

#### References

This section provides an alphabetical list of references and sources used.

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Continued on next page

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Section 8: Glossary and Reference Material Date Last Updated: 12 November 2010