

Stroke classification contd.

(S1 7) How was the diagnosis of stroke subtype verified? Clinical diagnosis alone (1) []
[select one] By diagnostic techniques (2)

(S1 8) Which of the following diagnostic examinations were performed? Angiography []
[insert 1 for YES, 0 for NO, or 9 for UNKNOWN] 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? Within 24 hours (1) []
[select one] Between 24 h and 7 days (2)
 Between 8 to 14 days (3)
 More than 14 days (4)
 Does not apply (5)
 Unknown (9)
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.

Vascular risk factors

(S1 10) Which of the following vascular risk factors were noted for the patient? Atrial fibrillation []
[insert 1 for YES, 0 for NO, or 9 for UNKNOWN] Current tobacco use []
 See Section 5, page 20 for further details on risk factors. Diabetes mellitus []
 Hypercholesterolemia []
 Hypertension []

Medical treatment/ secondary prevention

(S1 11) Did the patient receive one or more of the following medications **while in hospital**? Anticoagulant drugs []
[insert 1 for YES, 0 for NO, or 9 for UNKNOWN] Antiplatelet drugs []
 See Section 5, page 21 for further details on medical treatment. Thrombolysis []
 Others []

(S1 12) Did the patient receive one or more of the following medications **at discharge from hospital**? Anticoagulant drugs []
[insert 1 for YES, 0 for NO, or 9 for UNKNOWN] Antidiabetic drugs []
 See Section 5, page 21 for further details on medical treatment. Antiplatelet drugs []
 Cholesterol lowering drugs []
 Tablets for high blood pressure []
 Others []

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

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