

SSR Variables

Form	Header	Description in CDMA	Variable name	Answer options (separated by semicolon)/unit	Format
Admission and Treatment	General information				header
Admission and Treatment	General information	Date of birth	birth_date	dd.mm.yyyy	dd.mm.yyyy
Admission and Treatment	General information	Type of event	event_type	Ischemic stroke (1); Transient ischemic attack (2); Intracerebral hemorrhage (3); Retinal infarct (4); Amaurosis fugax (5); Acute ischemic myelopathy (6); Cerebral sinus vein thrombosis (7); Non-traumatic subarachnoid hemorrhage (8); Stroke or TIA mimic (10)	single choice
Admission and Treatment	General information	Zip code of legal residence	zip		4 digits
Admission and Treatment	General information	No Swiss residency	non_swiss		checkbox
Admission and Treatment	General information	Date and time of arrival at hospital	arrival_date	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	General information	Age	age		Date Interval y-m-d (calculated only)
Admission and Treatment	General information	Sex	sex	Male (1); Female (2)	single choice
Admission and Treatment	General information	Patient/relative refuses the use of data for research purposes	refuse_research		checkbox
Admission and Treatment	General information	General Consent	gc	signed (1); not signed/not known (0)	single choice

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Admission and Treatment	General information	General consent signed and	gc_signed	agreed (1); refused (0)	single choice
Admission and Treatment	General information	Date of General Consent signature	gc_date	dd.mm.yyyy	dd.mm.yyyy
Admission and Treatment	Prehospital phase and admission				header
Admission and Treatment	Prehospital phase and admission	Time of symptom onset known	onset_known	yes (1); no (0); wake up (3)	single choice
Admission and Treatment	Prehospital phase and admission	Time of symptom onset or last proof of good health	onset_time	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Prehospital phase and admission	Time of awakening	wakeup_time	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Prehospital phase and admission	Referral	referral	Emergency service (144) (1); General Practitioner (2); Self referral (3); Other Stroke Unit or Stroke Center (4); Other hospital (5); In-hospital event (6)	single choice

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Admission and Treatment	Prehospital phase and admission	Patient referred from	referring_unitcenter	Aarau KSA (1); Baden KSB (27); Basel USB (2); Bern Inselspital (3); Biel SZB (4); Fribourg HFR (5); Genève HUG (6); Grabs SRRWS (7); Graubünden (23); Horgen (24); Lausanne CHUV (8); Lugano EOC (9); Luzern LUKS (10); Luzern St. Anna (11); Männedorf (12); Münsterlingen STGAG (20); Neuchâtel HNE (13); Nyon GHOL (25); Sion (14); Solothurn Bürgerspital (26); St. Gallen KSSG (15); Uster UST (28); Wetzikon GZO (16); Winterthur (21); Zürich Hirslanden (17); Zürich Limmattal (22); Zürich Triemli (18); Zürich USZ (19)	single choice
Admission and Treatment	Prehospital phase and admission	Type of transport	transport	Ambulance (1); Helicopter (2); Other (taxi, self, relatives, friends...) (3)	single choice

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Admission and Treatment	Prehospital phase and admission	Prestroke living situation	living_pre	Home (1); Nursing home (2); Rehabilitation hospital (3); Other medical facility (4)	single choice
Admission and Treatment	Prehospital phase and admission	Disability on modified Rankin Scale BEFORE event	disability_pre	(0) No symptoms at all (0); (1) No significant disability despite symptoms; able to carry out all usual duties and activities (1); (2) Slight disability; unable to carry out all previous activities, but able to look after own affairs without assistance (2); (3) Moderate disability; requiring some help, but able to walk without assistance (3); (4) Moderately severe disability; unable to walk without assistance and unable to attend to own bodily needs without assistance (4); (5) Severe disability; bedridden, incontinent and requiring constant nursing care and attention (5)	single choice
Admission and Treatment	Clinical assessment				header

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Admission and Treatment	Clinical assessment	Stroke Syndrome (Bamford)	stroke_syndrome	TACS = total anterior circulation syndrome (1); PACS = partial anterior circulation syndrome (2); LACS = lacunar syndrome (3); POCS = posterior circulation syndrome (4); TIA = transient ischemic attack (5)	single choice
Admission and Treatment	Clinical assessment	NIH Stroke Scale on admission	nih_admission		2 digits
Admission and Treatment	Clinical assessment	GCS on admission	gcs_admission		2 digits
Admission and Treatment	Clinical assessment	secondary change in clinical presentation significant fluctuation/worsening of condition of patient (within 24 h)	fluctuation		checkbox
Admission and Treatment	Clinical assessment	specify details of fluctuations	fluctuations_comment		free text
Admission and Treatment	Biometric data				header
Admission and Treatment	Biometric data	First systolic blood pressure in hospital	bp_syst	mmHg	3 digits
Admission and Treatment	Biometric data	First diastolic blood pressure in hospital	bp_diast	mmHg	3 digits
Admission and Treatment	Biometric data	Height	height	cm	3 digits
Admission and Treatment	Biometric data	Weight	weight	kg	3 digits

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Admission and Treatment	Biometric data	BMI	bmi		Score (calculated only)
Admission and Treatment	Treatment before stroke onset				header
Admission and Treatment	Treatment before stroke onset	Antiplatelets			subheader
Admission and Treatment	Treatment before stroke onset	Aspirin	aspirin_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Clopidogrel	clopidogrel_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Prasugrel	prasugrel_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Ticagrelor	ticagrelor_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Dipyridamole	dipyridamole_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Anticoagulants (therapeutic dose)			subheader
Admission and Treatment	Treatment before stroke onset	Vitamin K antagonists	vka_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	International normalized ratio (INR)	inr	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Dabigatran	dabigatran_pre	no (0); yes (1)	single choice

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Admission and Treatment	Treatment before stroke onset	Rivaroxaban	rivaroxaban_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Apixaban	apixaban_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Edoxaban	edoxaban_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Parenteral anticoagulation	parenteralantig_pr e	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Last intake of DOAC	doac_last_factors	time known (--); time not exactly known, but < 12 h before onset (1); time not exactly known, but 12 - 24 h before onset (2); time not exactly known, but 24 - 48 h before onset (3); time not known at all (9)	single choice
Admission and Treatment	Treatment before stroke onset	Date and Time of verified last intake of DOAC before onset of symptoms	doac_last_intake	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Treatment before stroke onset	Adherence to DOAC intake within the last 14 days before onset of symptoms	doac_adherence	%	3 digits
Admission and Treatment	Treatment before stroke onset	Antihypertensive drugs	antihypertensive_pre	no (0); yes (1)	single choice

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Admission and Treatment	Treatment before stroke onset	Lipid lowering drugs	antilipid_pre	no (0); yes (1)	single choice
Admission and Treatment	Treatment before stroke onset	Menopausal hormone replacement or contraceptives	hormone_pre	no (0); yes (1)	single choice
Admission and Treatment	Brain imaging on admission				header
Admission and Treatment	Brain imaging on admission	First brain imaging type	firstimage_type	CT (1); MRI (2); CT (external) (3); MRI (external) (4)	single choice
Admission and Treatment	Brain imaging on admission	First brain imaging time (Start time of first acquired sequence according to PACS)	firstimage_time	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Brain imaging on admission	Door to imaging time	door_image_time		Date Interval y-m-d (calculated only)
Admission and Treatment	Brain imaging on admission	Acute perfusion imaging type (<24h after admission)	perfusion_type	None (0); Perfusion CT (1); Perfusion MRI (2)	single choice
Admission and Treatment	Brain imaging on admission	Acute perfusion imaging result	perfusion_result	No hypoperfusion (1); Focal hypoperfusion with mismatch (2); Focal hypoperfusion without mismatch (3)	single choice
Admission and Treatment	Vascular imaging on admission				header

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Admission and Treatment	Vascular imaging on admission	First vascular imaging type	firstangio_type	CT-angiography (1); MR-angiography (2); Ultrasound (3); Digital subtraction angiography (4); None (5)	single choice
Admission and Treatment	Vascular imaging on admission	First vascular imaging type	firstangio_result	No abnormality (1); Stenosis 50-99% in suspected ischemic territory (2); Occlusion in suspected ischemic territory (3); Vascular source of bleeding (4)	single choice
Admission and Treatment	Acute treatment (multiple are possible)				header
Admission and Treatment	Acute treatment (multiple are possible)	Antiplatelet drugs	treat_antiplaetlet	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Anticoagulants (therapeutic dose)	treat_anticoagulant	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Intravenous thrombolysis with rtPA	treat_ivt	no (0); yes (1); started before admission (2)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Start time (administration of i.v. Bolus)	ivt_start	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Acute treatment (multiple are possible)	Type of thrombolytic	type_thrombolytic	Alteplase (rtPA) (1); Tenecteplase (TNK) (2)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Total rtPA dose	rtpa_dose	mg	3,1 digits

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Admission and Treatment	Acute treatment (multiple are possible)	Total TNK dose	tnk_dose	mg	3,1 digits
Admission and Treatment	Acute treatment (multiple are possible)	Onset to treatment time	onset_treat_time		Date Interval y-m-d (calculated only)
Admission and Treatment	Acute treatment (multiple are possible)	Door to treatment time	door_treat_time		Date Interval y-m-d (calculated only)
Admission and Treatment	Acute treatment (multiple are possible)	Intra-arterial treatment	treat_iat	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Time of groin puncture	iat_start	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Acute treatment (multiple are possible)	Onset to groin puncture time	onset_iat_time		Date Interval y-m-d (calculated only)
Admission and Treatment	Acute treatment (multiple are possible)	Door to groin puncture time	door_iat_time		Date Interval y-m-d (calculated only)
Admission and Treatment	Acute treatment (multiple are possible)	Anesthesia	anesthesia	None (0); Conscious sedation (1); General anaesthesia (2)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Intra-arterial rtPA used	iat_rtpa	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Intra-arterial rtPA dose	iat_rtpa_dose	mg	3,1 digits
Admission and Treatment	Acute treatment (multiple are possible)	Intra-arterial Urokinase used	iat_uk	no (0); yes (1)	single choice

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Admission and Treatment	Acute treatment (multiple are possible)	Intra-arterial Urokinase dose	iat_uk_dose	IU	7 digits
Admission and Treatment	Acute treatment (multiple are possible)	Mechanical treatment	iat_mech	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Stent retriever	iat_stentretriever	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Aspiration	iat_aspiration	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Distal retriever	iat_distalretriever	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Balloon angioplasty	iat_balloon	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Permanent intracranial stent	iat_stentintracran	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Permanent extracranial stent	iat_stentextracran	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	Other	iat_mech_other	no (0); yes (1)	single choice
Admission and Treatment	Acute treatment (multiple are possible)	End of intra-arterial treatment (catheter and sheath removed)	iat_end	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Admission and Treatment	Acute treatment (multiple are possible)	Time of Reperfusion	iat_reperfusion	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm

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Admission and Treatment	Initial hospitalization				header
Admission and Treatment	Initial hospitalization	Initial hospitalization	hospitalisation	Monitored stroke unit in-house (1); Non-monitored stroke unit in-house (2); Other intermediate or intensive care unit in-house (3); General ward in-house (4); Referral to other Stroke Unit or Stroke Center (5); Referral to other hospital or care institution (6); Outpatient management (7)	single choice

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Admission and Treatment	Initial hospitalization	Patient referred to	other_unitcenter	Aarau KSA (1); Baden KSB (27); Basel USB (2); Bern Inselspital (3); Biel SZB (4); Fribourg HFR (5); Genève HUG (6); Grabs SRRWS (7); Graubünden (23); Horgen (24); Lausanne CHUV (8); Lugano EOC (9); Luzern LUKS (10); Luzern St. Anna (11); Männedorf (12); Münsterlingen STGAG (20); Neuchâtel HNE (13); Nyon GHOL (25); Sion (14); Solothurn Bürgerspital (26); St. Gallen KSSG (15); Uster UST (28); Wetzikon GZO (16); Winterthur (21); Zürich Hirslanden (17); Zürich Limmattal (22); Zürich Triemli (18); Zürich USZ (19)	single choice
Admission and Treatment	Initial hospitalization	Reason of referral to other Stroke Unit or Stroke Center	other_unitcenter_rsn	Intra-arterial treatment (1); Intravenous thrombolysis (2); Other procedure (3); Other reason (4)	single choice
Admission and Treatment	Initial hospitalization	Date and Time of referral	other_unit_datetime	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm

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Admission and Treatment	Initial hospitalization	DIDO (door in door out time)	other_unit_dido		Date Interval y-m-d (calculated only)
Admission and Treatment	Initial hospitalization	Reason why not hospitalized in monitored unit	not_monitored_rsn		free text
Admission and Treatment	Comments	Comment	admisstreat_comment		free text
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)				header
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Follow-up brain imaging	followimage_type	None (0); CT (1); MRI (2); CT and MRI (3)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	=> Please specify results	followimage_result	No acute lesion (1); Ischemia (2); Ischemia with hemorrhagic transformation (3); Intracranial hemorrhage (4); Other finding (5)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Further investigations			subheader
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	MR-angiography	follow_mra	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	CT-angiography	follow_cta	no (0); yes (1)	single choice

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Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Ultrasound	follow_ultrasound	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Digital subtraction angiography	follow_dsa	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Transthoracic echocardiography	follow_tte	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Transesophageal echocardiography	follow_tee	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Rhythm monitoring (ECG monitor, Holter ECG or other)	follow_holter	no (0); yes (1)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Number of days of rhythm monitoring	follow_holter_length		3 digits
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Vascular territory affected based on clinical and imaging findings (select at least one, multiple are possible)			subheader
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	MCA	mca	no (0); right (2); left (3); bilateral (4)	single choice

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Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	ACA	aca	no (0); right (2); left (3); bilateral (4)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	PCA	pca	no (0); right (2); left (3); bilateral (4)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	Vertebro-basilar	vertebrobasilar	no (0); right (2); left (3); bilateral (4)	single choice
Hospitalisation	Follow-up brain Imaging (NOT the first imaging performed)	ICA	ica	no (0); right (2); left (3); bilateral (4)	single choice
Hospitalisation	Etiology				header
Hospitalisation	Etiology	Etiology (modified TOAST criteria)	etiology_toast	Large artery atherosclerosis (>=50% stenosis) (1); Cardiac embolism (excluding PFO or other rare cardiac causes) (2); Small vessel disease (3); Cervical artery dissection (4); PFO (only cause and <3 vascular risk factors) (5); Other determined etiology (6); More than one possible etiology (7); Unknown etiology despite complete evaluation (8); Unknown etiology with incomplete evaluation (9); Stroke or TIA mimic (10)	single choice

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Hospitalisation	Etiology	Specify which	etiology_toast_other		free text
Hospitalisation	Etiology	Etiology	etiology	Hypertension (1); Anticoagulant / antithrombotic treatment (2); Amyloid angiopathy (3); Vascular lesion (4); Other determined etiology (6); Unknown (9)	single choice
Hospitalisation	Etiology	Specify which	etiology_other		free text
Hospitalisation	Medical history				header
Hospitalisation	Medical history	Past cerebrovascular events			subheader
Hospitalisation	Medical history	Ischemic stroke or retinal infarction	stroke_pre	no (0); yes (1)	single choice
Hospitalisation	Medical history	TIA or amaurosis fugax	tia_pre	no (0); yes (1)	single choice
Hospitalisation	Medical history	Intracranial hemorrhage	ich_pre	no (0); yes (1)	single choice
Hospitalisation	Medical history	Cerebrovascular risk factors (known or newly diagnosed)			subheader
Hospitalisation	Medical history	Hypertension (>140/90 mmHg repetitively)	hypertension	no (0); yes (1)	single choice
Hospitalisation	Medical history	Diabetes (without glucose intolerance)	diabetes	no (0); yes (1)	single choice
Hospitalisation	Medical history	Hyperlipidemia (treatment or LDL>2.6mmol/L)	hyperlipidemia	no (0); yes (1)	single choice

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Hospitalisation	Medical history	Actively smoking (or stopped <2 years ago)	smoking	no (0); yes (1)	single choice
Hospitalisation	Medical history	Atrial fibrillation/flutter (>1 documented episode)	atrialfib	no (0); yes (1)	single choice
Hospitalisation	Medical history	Coronary heart disease	chd	no (0); yes (1)	single choice
Hospitalisation	Medical history	Prosthetic heart valves	prostheticvalves	None (0); Biological (1); Mechanical (2)	single choice
Hospitalisation	Medical history	Documented low ejection fraction (<35%)	lowoutput	no (0); yes (1)	single choice
Hospitalisation	Medical history	Documented symptomatic peripheral artery disease	pad	no (0); yes (1)	single choice
Hospitalisation	Medical history	Pre-event sleep situation			subheader
Hospitalisation	Medical history	Average night-time sleep duration in past 3 months	sleep_average	h	2 digits
Hospitalisation	Medical history	Sleep duration during last night prior to stroke	sleep_lastnight	h	2 digits
Hospitalisation	Medical history	Snoring >4 times per night	snoring	no (0); yes (1)	single choice
Hospitalisation	Medical history	Unwanted daytime sleeping/dozing in non-active situations	daytime_sleepiness	never (0); sometimes (1); often (2); (almost) always (3)	single choice
Hospitalisation	Laboratory findings				header

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Hospitalisation	Laboratory findings	Serum glucose (first value after arrival)	glucose	mMol/L	2,1 digits
Hospitalisation	Laboratory findings	Total serum cholesterol (first value after arrival)	cholesterol_total	mMol/L	2,2 digits
Hospitalisation	Laboratory findings	LDL serum cholesterol (first value after arrival)	cholesterol_idl	mMol/L	2,2 digits
Hospitalisation	Laboratory findings	Serum creatinine (first value after arrival)	creatinine	µMol/L	3 digits
Hospitalisation	Hospital course / outcome				header
Hospitalisation	Hospital course / outcome	NIHSS 24h after admission	nih_24h		2 digits
Hospitalisation	Hospital course / outcome	Symptomatic intracranial hemorrhage in hospital  <i>(occurring within 7 days of acute ischemic stroke and associated with ≥4 points worsening in NIHSS)</i>	ich_symp_t_hospital	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Please specify date	ich_symp_t_hospital_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Hospital course / outcome	Recurrent ischemic stroke in hospital	stroke_hospital	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Please specify date	stroke_hospital_date	dd.mm.yyyy	dd.mm.yyyy

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Hospitalisation	Hospital course / outcome	Orolingual angioedema	angioedema	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Epileptic seizure in hospital	seizure_hospital	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Please specify date	seizure_hosp_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Hospital course / outcome	Decompressive craniectomy	decompression	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Please specify date	decompression_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Hospital course / outcome	Death in hospital	death_hospital	no (0); yes (1)	single choice
Hospitalisation	Hospital course / outcome	Please specify date	death_hospital_date	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Hospitalisation	Hospital course / outcome	Please specify cause	death_hospital_cause	Fatal stroke or intracranial hemorrhage (1); other vascular death (2); non-vascular death (3); unknown (4)	single choice
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)				header
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Endarterectomy for symptomatic carotid stenosis	cea_symptomatic	no (0); yes (1)	single choice

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Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Please specify date	cea_symptomatic_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Stenting for symptomatic carotid stenosis	cas_symptomatic	no (0); yes (1)	single choice
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Please specify date	cas_symptomatic_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Other endovascular revascularization	endorevasc_other	no (0); yes (1)	single choice
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Other surgical revascularization	surgrevasc_other	no (0); yes (1)	single choice

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Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Please specify date	revasc_other_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Please specify which	revasc_other_specify		free text
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	PFO closure	pfo_closure	no (0); yes (1)	single choice
Hospitalisation	Secondary prevention procedures (not part of acute stroke treatment)	Please specify date	pfo_closure_date	dd.mm.yyyy	dd.mm.yyyy
Hospitalisation	Discharge				header
Hospitalisation	Discharge	Discharge destination	discharge_destinat	Home (1); Rehabilitation hospital (3); Other acute care hospital (2); Nursing home, palliative care center, or other medical facility (4)	single choice
Hospitalisation	Discharge	Date of hospital discharge	discharge_date	dd.mm.yyyy hh:mm	dd.mm.yyyy hh:mm
Hospitalisation	Discharge	Duration of hospital stay	duration_hospital		Date Interval y-m-d-h-m (calculated only)

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Hospitalisation	Comments	Comment	hosp_comment		free text
Follow-up	3-Month outcome				header
Follow-up	3-Month outcome	Date of follow-up	followup_date	dd.mm.yyyy	dd.mm.yyyy
Follow-up	3-Month outcome	Mode of follow-up	followup_mode	Clinical (1); Telephone or other contact with patient (2); Telephone or other contact with relative (3); Hospital discharge letter or other record (4)	single choice
Follow-up	3-Month outcome	mRS at follow-up	mrs_90days	(0) No symptoms at all (0); (1) No significant disability despite symptoms; able to carry out all usual duties and activities (1); (2) Slight disability; unable to carry out all previous activities, but able to look after own affairs without assistance (2); (3) Moderate disability; requiring some help, but able to walk without assistance (3); (4) Moderately severe disability; unable to walk without assistance and unable to attend to own bodily needs without assistance (4); (5) Severe disability; bedridden, incontinent and requiring constant nursing care and attention (5); (6) Dead (6)	single choice

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Follow-up	3-Month outcome	NIHSS at follow-up	nih_90days		2 digits
Follow-up	3-Month outcome	PSOM Score	psom_90days		2,1 digits
Follow-up	3-Month outcome	Recurrent events after discharge, ≤90 days of initial event (multiple events are possible)			subheader
Follow-up	3-Month outcome	Ischemic stroke including retinal stroke	stroke_followup	no (0); yes (1)	single choice
Follow-up	3-Month outcome	Please specify date	stroke_followup_date	dd.mm.yyyy	dd.mm.yyyy
Follow-up	3-Month outcome	Intracranial hemorrhage	ich_followup	no (0); yes (1)	single choice
Follow-up	3-Month outcome	Please specify date	ich_followup_date	dd.mm.yyyy	dd.mm.yyyy
Follow-up	3-Month outcome	Epileptic seizure	seizure_followup	no (0); yes (1)	single choice
Follow-up	3-Month outcome	Please specify date	seizure_followup_date	dd.mm.yyyy	dd.mm.yyyy
Follow-up	3-Month outcome	Death	death_followup	no (0); yes (1)	single choice
Follow-up	3-Month outcome	Please specify date	death_followup_date	dd.mm.yyyy	dd.mm.yyyy
Follow-up	3-Month outcome	cause of death	death_followup_cause	Fatal stroke or intracranial hemorrhage (1); other vascular death (2); non-vascular death (3); unknown (4)	single choice
Follow-up	Study participation				header

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Follow-up	Study participation	Patient is taking part in a study	study_participation	no (0); yes (1)	single choice
Follow-up	Study participation	Does the patient take study drugs	study_drugs	no (0); yes (1)	single choice
Follow-up	Study participation	Name of study, control group, etc.	study_details		free text
Follow-up	Comment	Comment	followup_comment		free text