

RES-Q 3.0 Standard Form Data Dictionary

If you need any further assistance related to RES-Q, kindly Contact us at admin@qualityregistry.org

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INTRODUCTION

The Registry of Stroke Care Quality (RES-Q) Data Dictionary provides variable definitions and calculations to assist with data collection and interpretation. Standard definitions and use of uniform codes are fundamental to ensure data quality and integrity. Staff involved in the collection, processing and analysis of RES-Q data should use this dictionary for right interpretation and as a reference document. Data collected in RES-Q is recommended in the AHA/ ASA Guidelines, 2019 update for the management of AIS and ICH.

Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Gender		Question: <i>Gender</i> Answer: select one option (Male , Female, Other)	Total cohort	NA
Stroke while already hospitalized	Proportion of patients with In hospital stroke	Question <i>: In hospital stroke</i> Answer: Yes	Total cohort	NA
Wake up stroke	Proportion of patients with AIS who awoke with stroke or had unclear time of onset >4.5 hrs from last known well.	Question: <i>Wake up stroke</i> Answer: Yes	Total cohort	
First hospital	Proportion of patients who are admitted directly and not transferred from another hospital	Question: Patient arrived to your hospital from Answer: EMS or Private transport	Total cohort	
Arrival mode to hospital	How patient got to the hospital	Question: Patient arrived to your hospital from Answers: select one option (EMS, Private transport, another hospital)	Total cohort	
Pre-notification by EMS	Proportion of patients pre-notified by the EMS from all EMS transports/ organisation	Question: <i>Was the hospital pre- notified by EMS</i> Answer : Yes	Patient arrived through EMS	EMS personnel should provide pre-hospital notification to the receivinghospital that a suspected stroke patient is en route so that the appropriate hospital resources may be mobilized before patient arrival COR - I & LOE: B NR

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Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Onset-to-door time	Period between an onset of stroke symptoms to arrival time to the first door hospital. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.(usually the door which patient enters few seconds after being offloaded)	Questions: Onset time, Hospital (Door) time Answer: Arrival time to hospital - Onset time (minutes).	Total cohort	
Patient admitted under which department?	Proportion of patients in different departments	Question: Patient admitted under which department Answer: select one option (Neurology, Neurosurgery, Critical care, Internal medicine, Others)	Total cohort	
Where was the patient hospitalized on the first day?	Proportion of patients in different units on day 1	Question: <i>The patient was</i> <i>hospitalized in (day 1)</i> Answer: select one option (ICU/Stroke Unit, Other monitored bed, Standard bed)	Total cohort	The use of comprehensive stroke care (stroke units) that incorporates rehabilitation is recommended. COR - I & LOE : A
Previous known history	Prevalence of risk factors	Question: <i>Previous known history</i> Answer: select all that apply (HTN, Diabetes, Hyperlipidemia, Active smoker in last 10 yrs, Previous ischemic/ TIA stroke leading to hospitalization, previous haemorrhagic stroke leading to hospitalization, AF or flutter, CAD or previous MI, CHF, Hormonal contraception, HIV, Other, unknown, None	Total cohort	
Recurrent stroke	Stroke occuring repeatedly	Question: <i>Previous known history</i> Answer: sum options Previous ischemic/TIA stroke and Previous hemorrhage stroke	Total cohort	



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Treatment before admission/event	History of use of medication in patients with ischemic stroke/TIA	Question: Treatment before admission/event Answer: select all that apply (Antidiabetics, Antihypertensives, Aspirin, Cilostazol, Clopidogrel, Ticagrelol, Ticlopidine, Prasugrel, Dipyridamol slow release, warfarin, LMWH, Dabigatran, Rivoroxaban, Apixaban, Edoxaban, Statin, None, Unknown, Other)	Ischemic stroke/TIA	
Treatment before admission/event	History of use of medication in patients with intracerebral hemorrhage	Question: Treatment before admission/event Answer: select all that apply (Antidiabetics,Antihypertensives, Aspirin, Cilostazol, Clopidogrel, Ticagrelol, Ticlopidine, Prasugrel, Dipyridamol slow release, warfarin,LMWH,Dabigatran, Rivoroxaban,Apixaban,Edoxaban, Statin, None, Unknown, Other)	Intracerebral hemorrhage	
NIHSS score on admission	Proportion of patients who had NIHSS done	Question : <i>NIHSS score</i> Answer: filled / not done	Total cohort	The use of a stroke severity rating scale, preferably NIHSS, is recommended COR - I & LOE:B-NR
Blood glucose	First measurement of blood glucose in hospital	Question : <i>Blood glucose level</i> Answer: value of glucose	Total cohort	Hypoglycemia (blood glucose <60 mg/dL) should be treated in pa- tients with AIS. COR - I & LOE : C-LD Evidence indicates that persistent in-hospital hyperglycemia during first 24 hours after AIS is associated with worse outcomes than normoglycemia,& thus, it is reasonable to treat hyperglycemia to achieve blood glucose levels in a range of 140 to 180 mg/dL & to closely monitor to prevent hypoglycemia in patients with AIS COR - IIa & LOE : C-LD



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Blood Pressure	First measurement of blood pressure in hospital	Question : Systolic blood pressure Answer: value of BP in mmHg Question : Diastolic blood pressure Answer: value of BP in mmHg	Total cohort	Hypotension and hypovolemia should be corrected to maintain systemic perfusion levels necessary to support organ function.COR- I & LOE-C-EO
modified Rankin Scale (mRS)	Outcome scale to assess degree of disability in a stroke patient on a scale of 0 (no disability) to 6(death)	Question : modified Rankin scale score Answer: select one option (0 -5, unknown)	Total cohort	
Where was the first INR testing done?	Where was the first testing of time for blood- to-clot done?	Question: First INR testing done? Answer: select one option(with point of care device, Sample sent to lab, not done)	First INR testing done option is not Unknown .	
Was the patient COVID positive?	Status of COVID and testing for COVID at baseline	Question: <i>Was the patient COVID</i> <i>positive?</i> Answer: select one option (Yes , No, Not tested, Recovered in last 6 months)	Total cohort	
Brain imaging done	Proportion of patients who had brain imaging	Question: Brain imaging Answer: sum of all options (Non- Contrast CT, Non-Contrast CT+ CT Angioraphy, Non-Contrast CT+ CT Angiography+CT perfusion, MR DWI/ flair, MR DWI/ flair + MR Angiography, MR/ DWI/ flair +MR Angiography + MR perfusion, except imaging not done	Total cohort	All patients with suspected acute stroke should receive emergency brain imaging evaluation on first arrival to a hospital before initiating any specific therapy to treat AIS COR - I & LOE : A
Brain imaging type distribution	Proportion of different types of imaging	Question: Brain imaging Answer: all options (Non- Contrast CT, Non-Contrast CT+ CT Angioraphy, Non-Contrast CT+ CT Angiography+CT perfusion, MR DWI/ flair, MR DWI/ flair + MR Angiography, MR/ DWI/ flair +MR Angiography + MR perfusion, except imaging not done	Total cohort	CTA with CTP or MR angiography (MRA) with diffusion-weighted magnetic resonance imaging (DW-MRI) with or without MR perfusion is recommended for certain patients COR - I and LOE : A



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Door-to-imaging time (in minutes)	Period between an arrival time to the first door of the hospital to a time at which imaging was initiated. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.(usually the door which patient enters few seconds after being offloaded)	Question: Imaging time, Hospital (Door) time Answer: Imaging done at what time? - Arrival time to hospital (minutes). Calculated for all patients with known imaging time.	Total cohort	
Old infarcts seen on the imaging?	Prevalence of old infarcts on baseline imaging	Question: Old infarcts seen on the imaging? Answer: select all that apply (Cortical, Subcortical (basal ganglia, internal capsule), Brainstem, None)	Total cohort	
Stroke type	Proportion of types of stroke	Question: Stroke type Answer: select one option (Ischemic stroke, Intracerebral hemorrhage, TIA, Subarachnoid hemorrhage, Cerebral venous thrombosis, Stroke mimics, undetermined)	Total cohort	
Stroke mimics final diagnosis	Proportion of different type of stroke mimics	Question: Stroke mimics final diagnosis Answer: select one option (Migraine, Seizure, delirium, electrolyte or metabolic imbalance, functional disorder, other)	Stroke type is Stroke mimics.	
Stroke mimics IVT treatment	Proportion of stroke mimics treated with IVT	Question: Stroke mimics IVT treatment Answer: select one option (Alteplase, Tenecteplase, Streptokinase,Staphylokinase)	Stroke type is Stroke mimics & If patient treated with IVT is Yes.	
Occlusion on CTA/MRA	Prevalence of large vessel occlusion	Question: <i>Occlusion on CTA/MRA</i> Answer: select one option (Yes , No, Not done)	Stroke type is Ischemic stroke	COR - I and LOE : B-NR



Question	Definition/ Interpretatio n	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Thrombolysis done	Proportion of patients treated with IVT out of ischemic strokes in hospital.	Question: Was the patient treated with IV thrombolysis in your hospital? Answer: select one option (Yes , No)	Stroke type is Ischemic stroke	In patients eligible for IV alteplase, benefit of therapy is time dependent, and treatment should be initiated as quickly as possible.COR - I & LOE : A
Reason for not providing thrombolysis	Reason for not providing thrombolysis	Question: Reason for not doing thrombolysis Answer: select one option (Already received IVT in another hosp, Out of time window, Mild deficit, consent not given, cost of treatment, transferred to other hosp for IVT, only MT required, thrombolytic drug not available, other)	Stroke type is Ischemic stroke and Thrombolysis done is No	
IVT treatment drug	Type of thrombolytics used	Question: IVT treatment drug Answer: select one option (Alteplase, Tenecteplase, Streptokinase,Staphylokinase)	Stroke type is Ischemic stroke and Thrombolysis done is Yes	
IV thrombolysis given in	Place of initiation of IVT	Question: <i>IV thrombolysis given in</i> Answer: select one option (CT/MR room, Stroke unit or ICU,Emergency room, Other)	Stroke type is Ischemic stroke and Thrombolysis done is Yes	
Door-to-needle time (minutes)	Period between an arrival time to the first door of the hospital to thrombolysis bolus dose (needle) time. First door is defined as the door patient is passing after he/she was offloaded from the ambulance or private transport.(usually the door which patient enters few seconds after being offloaded)	Questions: Bolus time, Hospital (Door) time Answer: Bolus time - Arrival time to hospital (minutes). Stroke type is Ischemic stroke and thrombolysis was done (option: Yes) and with known bolus time.	Stroke type is Ischemic stroke; Thrombolysis done is Yes; Stroke while already hospitalized is No	It is recommended that stroke systems of care be developed so that fibrinolytic-eligible pa- tients and mechanical thrombectomy-eligible patients receive treatment in the fastest achievable onset-to-treatment time. COR - I & LOE : A



Question	Definition/ Interpretatio n	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Thrombectomy done	Proportion of patients treated with mechanical thrombecomy of ischemic strokes.	Question: Was the patient treated with thrombectomy in your hospital? Answer: select one option (Yes , No)	Stroke type is Ischemic stroke	Patients should receive MT with a stent retriever if they meet all the following criteria: (1) prestroke mRS score of 0 to 1; (2) causative occlusion of the internal carotid artery or MCA segment 1 (M1); (3)age ≥ 18 years; (4) NIHSS score of ≥ 6 ; (5) ASPECTS of ≥ 6 ; and (6) treatment can be initiated (groin puncture) within 6 hours of symptom onset COR - I & LOE : A
Reason for not doing thrombectomy	Reason for not providing thrombectomy	Question: Reason for not doing thrombectomy Answer: select one option (Already received MT in other hosp, Out of time window, Mild deficit, no large vessel occlusion, premorbid disability, consent not given, cost of treatment, transferred to another hosp for MT, MT facility not available in hosp, other	Stroke type is Ischemic stroke and Thrombectomy done is No	
mTICI score		Question: mTICl score Answer: each option (0 , 1 , 2A , 2B , 2C , 3 , Occlusion not confirmed)	Stroke type is Ischemic stroke and Thrombectomy done is Yes	To ensure benefit, reperfusion to mTICI grade 2b/3 should be achieved as early as possible within therapeutic window. COR - I and LOE : A
Procedure complications in thrombectomy		Question: Procedure complications in thrombectomy Answer: select all that apply (None, Vessel perforation, Dissection, Embolization to different vascular territory, Hematoma at arterial access requiring transfusion, Other)	Stroke type is Ischemic stroke & Thrombectomy done is Yes and Procedure complications in thrombectomy is filled	



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Door-to-groin time (minutes)	Period between an arrival time to the first door of the hospital to thrombectomy procedure start time(groin puncture) First door is defined as the door patient is passing after he/she was offloaded from the ambulance or privatetransport.(usually the door which patient enters few seconds after being offloaded)	Questions: Groin puncture time, Hospital (Door) time Answer: Groin puncture time - <i>Arrival time to hospital</i> (minutes).	Stroke type is Ischemic stroke; Thrombectomy done is Yes; Stroke while already hospitalized is No or Unknown; Patient arrived to your hospital from is not From another hospital	It is recommended that stroke systems of care be devel-oped so that fibrinolytic- eligible patients and me-chanical throm- bectomy-eligible patients receive treatment in the fastest achievable onset-to- treatment time. COR - I & LOE : A
Door-to- reperfusion time (minutes)	Period between an arrival time to the first door of the hospital to blood flow reinstated by thrombectomy time (reperfusion time). First door is defined as the door patient is passing after he/she was offloaded from the ambulance or private transport.(usually the door which patient enters few seconds after being offloaded)	Questions: Reperfusion time, Hospital (Door) time Answer: Reperfusion time - <i>Arrival time to hospital</i> (minutes).	Stroke type is Ischemic stroke and Thrombectomy done is Yes and with known reperfusion time.	
Door in - door out time (minutes)	Period between an arrival time to the first door of the hospital to transfer time to another hospital. First door is defined as the door patient is passing after he/she was offloaded from the ambulance or private transport.(usually the door which patient enters few seconds after being offloaded)	Questions: Transfer time, Hospital (Door) time Answer: Transfer time - Arrival time to hospital (minutes).	Stroke type is Ischemic stroke and Reason for not doing thrombolysis/ thrombectomy is Transferred to another hospital.	



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Source of bleeding found	Prevalence of spontaneous intracerebral hemorrhage due to identifiable cause	Question: <i>Source of bleeding</i> <i>found</i> Answer: select one option (Yes , No)	Stroke type is Intracerebral hemorrhage	
The reason for bleeding was	Cause of intracerebral hemorrhage	Question: The reason for bleeding was Answer: select all that apply option (Arterial hypertension, Aneurysm, Arteriovenous malformation, Anticoagulation therapy, Amyloid angiopathy, other/ unknown)	Stroke type is Intracerebral hemorrhage	
Neurosurgery type	Type of neurosurgery performed for intracerebral hemorrhage	Question: Neurosurgery performed type Answer: select one option (Intracranial hematoma evacuation, External ventricular drainage, decompressive craniectomy, not required)	Stroke type is Intracerebral hemorrhage & If neurosurgery was performed, select the type is filled	
Infratentorial source of bleeding		Question: Whether there was infratentorial bleeding Answer- select one option Yes / No)	Stroke type is Intracerebral hemorrhage	
Hunt Hess score	Scale for grading patients subarachnoid hemorrhage	Question: <i>Hunt Hess score</i> Answer: select one option (1,2, 3, 4, 5)	Stroke type is Subarachnoid hemorrhage & Hunt Hess score is filled	
Intervention	Neurosurgery treatment of subarachnoid hemorrhage	Question: Intervention Answer: select all that apply (Endovascular (coiling), Neurosurgical (clipping), ventricular drainage, decompressive craniectomy, other, none)	Stroke type is Subarachnoid hemorrhage	
Treatment	Treatment for cerebral venous thrombosis	Question: Treatment Answer: select all that apply (Anticoagulation,Endovascular intervention-thrombectomy, endovascular intervention-local thrombolysis, neurosurgical treatment (decompressive craniectomy, none)	Stroke type is Cerebral venous thrombosis	



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Patient hospitalized for more than 24 hours	Patient hospitalized for more than 24 hours	Question: Patient hospitalized for more than 24 hours Answer: each option (Yes, No Patient died, No Patient was transferred, No Patient was discharged)	Total cohort	
Was decompressive craniectomy performed?	Proportion of patients treated with decompressive craniectomy of those with ischemic stroke	Question: Was decompressive craniectomy performed? Answer: each option (Yes , No)	Patient hospitalized for more than 24 hours is Yes and Stroke type is Ischemic stroke , and was decompressive craniectomy performed was filled yes	In patients ≤60 years of age who deteriorate neurologically within 48 hours from brain swell- ing associated with uni- lateral MCA infarctions despite medical ther- apy, decompressive cra- niectomy with dural ex- pansion is reasonable. In patients >60 years of age who deteriorate neurologically within 48 hours from brain swell- ing associated with uni- lateral MCA infarctions despite medical ther- apy, decompressive cra- niectomy with dural ex- pansion may be considered. COR- IIa & LOE - A
Carotid arteries imaging done	Prevalence of carotid imaging in ischemic stroke/TIA	Question: Carotid arteries imaging within 7 days after admission Answer: each option (Yes, No)	Patient hospitalized for more than 24 hours is Yes, Stroke type is Ischemic stroke, Transient ischemic attack (TIA) & Carotid arteries imaging is filled Yes	For patients with nondisabling (mRS score 0-2) AIS in carotid territory who are candidates for CEA or stenting, noninvasive imaging of the cervical carotid arteries should be performed routinely within 24 hours of admission COR - I & LOE : B-NR



Question	Definition/	Numerator	Denominator	AHA/ ASA Guidelines
queenon	Interpretation			Class of Recommendation(COR) and Level Of Evidence (LOE)
Atrial fibrillation/flutter (AF)	Prevalence of atrial fibrillation/flutter	Question: Atrial fibrillation/flutter (AF) Answer: each option (Known AF, Detected during hospitalization, No AF detected, Not screened, Unknown)	Patient hospitalized for more than 24 hours is Yes & Stroke type is Ischemic stroke, Transient ischemic attack (TIA)	
Stroke etiology	Cause of stroke	Question: Stroke etiology Answer: each option (Large artery atherosclerosis, Cardioembolism, stroke of other determined etiology, cryptogenic stroke, small vessel disease/ lacunar)	Patient hospitalized for more than 24 hours is Yes, Stroke type is Ischemic stroke, Transient ischemic attack (TIA) and Stroke etiology is filled	
Pharmacological venous thromboembolism (VTE) prophylaxis	Proportion of patients with pharmacological VTE prophylaxis in ischemic stroke	Question: Venous thromboembolism (VTE) interventions Answer: select all that apply (Low dose unfractionated heparin, (UFH), Low molecular weight heparin (LMWH), Warfarin prescribed for VTE only, Oral factor Xa inhibitor prescribed for VTE only, Other, none	Patient hospitalized for more than 24 hours is Yes , Stroke type is Ischemic stroke and Venous thromboembolism (VTE)interventions is filled	When prophylactic anticoagulation is used, the benefit of prophylactic-dose LMWH over prophylactic-dose UFH is uncertain COR- IIb & LOE : BR
Non- pharmacological venous thromboembolism (VTE) prophylaxis- recommended	Proportion of patients with recommended non- pharmacological (VTE) prophylaxis	Question: Venous thromboembolism (VTE) interventions Answer: each option Intermittent pneumatic compression devices (IPC), Graduated compression stockings (GCS), Venous foot pumps (VFP), Other, none	Patient hospitalized for more than 24 hours is Yes , Stroke type is Ischemic stroke and Venous thromboembolism (VTE)interventions is filled	In immobile stroke patients without contraindications, intermittent pneumatic compression (IPC) is recommended. <i>COR - I and LOE : BR</i>
Non- pharmacological venous thromboembolism (VTE) prophylaxis - not recommended	Proportion of patients with not-recommended non-pharmacological (VTE) prophylaxis	Question: Venous thromboembolism (VTE) interventions Answer: Each option (Graduated compression)	Patient hospitalized for more than 24 hours is Yes , Stroke type is Ischemic stroke and Venous thromboembolism	In ischemic stroke, elastic compression stockings should not be used. COR - III and LOE : BR

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Interpretation Class of Recommendation(COR) and Level Of Evidence (UCE) Pharmacological venous Proportion of patients with pharmacological VTE thromboembolism (VTE) prophylaxis in intracerebral hemorrhage Cuestion: Venous thromboembolism (VTE) interventions Proteint hospitolized for more than 24 In nonombuilatory pa- tients with spontoneous UFH or LWMVP rophyl- interventions Non- pharmacological venous Proportion of patients with recommended non- pharmacological thromboembolism (VTE) on VCT only, OTal factor X ainhibitor prescribed for VTE only, Other, none In nonombuilatory pa- tients with spontoneous UFH or LWMVP to only, Other, none Non- pharmacological venous Proportion of patients with recommended non- pharmacological (VTE) prophylaxis in intracerebral hemorrhage Question: Venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhage In nonombuilatory pa- tiereventors is filled In nonombuilatory pa- tiereventors is filled Non- pharmacological (VTE) prophylaxis recommended Proportion of patients (VTE) prophylaxis increations Question: Venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhage Duestion: Venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhage In nonombuilatory pa- tiereventions is filled In nonombuilatory pa- tiereventions is filled In nonombuilatory pa- tiereventions is filled Post stroke complications Prevalence of post stroke complications Question: Post stroke complications is filled Patient hospitolized for more than 24 hours	Question	Definition/	Numerator	Denominator	AHA/ ASA Guidelines
Pharmacological venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhage Question: Venous thromboembolism (VTE) prophylaxis Proportion of patients with pharmacological VTE interventions intracerebral hemorrhage Question: Venous thromboembolism (VTE) prophylaxis In nonambulatory po- tients with spontaneous thromboembolism (VTE) prophylaxis Non- pharmacological venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhage Proportion of patients with recommended non- pharmacological venous thromboembolism (VTE) interventions thromboembolism (VTE) prophylaxis in intracerebral hemorrhage Question: Venous thromboembolism (VTE) interventions thromboembolism (VTE) interventions thromboembolism (VTE) interventions thromboembolism (VTE) intracerebral hemorrhage Proportion of patients with recommended non- pharmacological (VTE) prophylaxis in intracerebral hemorrhage Question: Venous thromboembolism (VTE) interventions thromboembolism (VTE) interventions tockings (GCS), Venous foot pumps (VFP), Other, none Potient None- more than 24 Nore- tents with spontaneous (PC) starting on the complications tockings (GCS), Venous foot pumps (VFP), Other, none Potient Nore- more than 24 Nore- tents with spontaneous (PC) starting on the complications thromboesis (PCP), other, none Potient Nospitalized for more than 24 Nore- tents with spontaneous (PC) starting of themorrhage, sub arises not stroke, Drip site sepsis, Recurrence/ extension of stroke, Other, None Potient Nospitalized for more than 24 Nours is tes and hours is tes and hourorhage,		Interpretation			and Level Of Evidence
venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhagethromboembolism (VTE) interventions intracerebral hemorrhagethromboembolism (VTE) interventions factor X anibitor prescribed for VTE only, Other, nonebospitalized for more than 24 intracerebral hemorrhage & UFH or LMWH prophy- laxis at 24 to 48 hours from CH onest may be reasonable to optimize thromboembolism (VTE) prophylaxis recommendedtents of HENon- pharmacological venous thromboembolism (VTE) prophylaxis recommendedProportion of patients with recommended non- pharmacological (VTE) prophylaxis in intracerebral hemorrhageQuestion: Venous thromboembolism (VTE) interventions factor X anduated compression stockings (GCS), Venous foot pumps (VFP), Other, nonePatient hours is Yes, Stroke type is linedIn nonambulatory po- tients with spontaneous to the risk of HENon- pharmacological (VTE) prophylaxis- recommendedProportion of patients with recommended non- pharmacological (VTE) interventionsQuestion: Venous thromboembolism (VTE) interventionsPatient hours is Yes, Stroke type is linedIn nonambulatory po- tients with spontaneous (VTE) (PC) storting on the day of diagnosis is filledPost stroke complicationsPrevalence of post stroke complicationsQuestion: Post stroke complicationsPatient hospitalized for more than 24 hours is Yes and Stroke type is lients with spontaneous thromboembolism (VTE) prophylaxis CGR - 3 & LOE: B-RPost stroke complicationsPrevalence of post stroke complicationsQuestion: Post stroke complicationsPatient hospitalize				interventions is	
pharmacological venous thromboembolism (VTE) prophylaxis in intracerebral hemorrhagethromboembolism (VTE) interventionshospitalized for more than 24tients with spontaneous ICH, intermittent hours is Yes, Stroke type is Intracerebral hemorrhageVCTE) prophylaxis recommendedinterventionsAnswer: each option Intermittent pneumatic compression stockings (GCS), Venous foot pumps (VFP), Other, nonehospitalized for more than 24tients with spontaneous more than 24(IPC) store type is intracerebral hemorrhageintracerebral hemorrhage atoxing on the (IPC) store type is interventions is filledhospitalized for more than 24tients with spontaneous ICH, intermittent pneu- hours is Yes, Stroke type is Intracerebral hemorrhage (IPC) store type is Interventions is filledPost stroke complicationsPrevalence of post stroke complicationsQuestion: Post stroke complicationsPatient hospitalized for more than 24Post stroke complicationsPrevalence of post stroke complicationsQuestion: Post stroke complicationsPatient hospitalized for more than 24Post stroke complicationsPrevalence of post stroke complicationsQuestion: Post stroke complicationsPatient hospitalized for more than 24Post stroke complicationsPrevalence of post stroke complicationsPatient hospitalized for more than 24Post stroke complicationsPrevalence of post stroke complicationsPatient hospitalized for more than 24Post stroke complicationsPrevalence of post stroke infection (UTI), P	venous thromboembolism	with pharmacological VTE prophylaxis in	thromboembolism (VTE) interventions Answer: select all that apply (Low dose unfractionated heparin, (UFH), Low molecular weight heparin (LMWH), , Warfarin prescribed for VTE only, Oral factor Xa inhibitor prescribed for	hospitalized for more than 24 hours is Yes , Stroke type is Intracerebral hemorrhage & Venous thromboembolism (VTE)interventions	tients with spontaneous ICH, initiating low-dose UFH or LMWH prophy- laxis at 24 to 48 hours from ICH onset may be reasonable to optimize the benefits of prevent- ing thrombosis relative
Post stroke complications Prevalence of post stroke complications Question: Post stroke complications Patient hospitalized for more than 24 hours is Yes and Pneumonia, Deep vein thrombosis (DVT), Pulmonary embolism (PE), Urinary tract infection (UTI), Pressure sores, Drip site sepsis, Recurrence/ extension of stroke, Other, None) Intracerebral hemorrhage, cerebral venous thrombosis &Post stroke complications is	pharmacological venous thromboembolism (VTE) prophylaxis-	with recommended non- pharmacological (VTE) prophylaxis in	thromboembolism (VTE) interventions Answer: each option Intermittent pneumatic compression devices (IPC), Graduated compression stockings (GCS), Venous foot	hospitalized for more than 24 hours is Yes , Stroke type is Intracerebral hemorrhage and Venous thromboembolism (VTE) interventions is	tients with spontaneous ICH, intermittent pneu- matic compression (IPC) starting on the day of diagnosis is recommended for VTE (DVT & PE) prophylaxis. COR - 1 & LOE : BR In nonambulatory pa- tients with spontaneous ICH, graduated com- pression stockings of knee-high or thigh-high length alone are not beneficial for VTE prophylaxis COR - 3 &
		-	complications Answer: select all that apply Pneumonia, Deep vein thrombosis (DVT), Pulmonary embolism (PE), Urinary tract infection (UTI), Pressure sores, Drip site sepsis, Recurrence/	hospitalized for more than 24 hours is Yes and Stroke type is Ischemic stroke, Intracerebral hemorrhage, sub arachnoid hemorrhage, cerebral venous thrombosis &Post stroke complications is	



Question	Definition/	Numerator	Denominator	AHA/ ASA Guidelines
	Interpretation			Class of Recommendation(COR)
				and Level Of Evidence (LOE)
Findings on follow	Proportion of patients	Question: Findings on CT/MR after	Patient	
up CT/MR after	with brain infarction	IVT/MT	hospitalized for	
IVT/MT	and/or bleeding after	Answer: each option Brain infarct,	more than 24	
	recanalization treatment	No bleeding, Remote bleeding in	hours is Yes ,	
		the brain, Bleeding at the site of infarction hemorrhage HI type 1,	Stroke type is Ischemic stroke,	
		Bleeding at the site of infarction	Was CT/MR	
		hemorrhage HI type 2, Bleeding	performed after	
		at the site of infarction	IVT/MT is Yes CT	
		parenchymal hemorrhage PH	(Yes MR) and	
		type 1, Bleeding at the site of	Findings on	
		infarction parenchymal	CT/MR after	
		hemorrhage PH type 2	<i>IVT/MT</i> is filled	-
Was paracetamol	Proportion of patients	Question: Was paracetamol (or	Patient	Sources of
(or other	treated for hyperthermia	other antipyretic) administered for the first elevated	hospitalized for	hyperthermia
antipyretic) administered for	in any type of stroke		<i>more than 24</i> <i>hours</i> is Yes and	(temperature >38°C) should be identified and
the first elevated		temperature? Answer: each option (Yes - within	Stroke type is	treated. Antipyretic
temperature?		1 hour, Yes - after 1 hour, no,	Ischemic stroke,	medications should be
		contraindicated)	Intracerebral	administered to lower
			hemorrhage,	temperature
			Transient	in hyperthermic
			ischemic attack	patients with stroke
			(TIA) or	COR - I and LOE : C-LD
			Undetermined	
			and In the first 72	
			hours of admission did	
			patient develop	
			fever of $\geq 37.5^{\circ}C$	
			is Yes	
Was insulin	Proportion of patients	Question: Was insulin	Patient	Hypoglycemia (blood
administered for	treated with	administered for the first elevated	hospitalized for >	glucose <60 mg/dL)
the first elevated	hyperglycemia in any type	glucose	24 hours is Yes	should be treated in
glucose (>=10	of stroke	Answer: each option (Yes - within	and Stroke type is	patients with
mmol/L [180		1 hour, Yes - after 1 hour, no,	Ischemic stroke,	AIS.
mg/dl])?		unknown)	Intracerebral	COR - I and LOE : C-LD
			hemorrhage, Transient	
			ischemic attack or	
			Undetermined	
			and In the first 48	
			hours following	
			admission did the	
			patient develop a	
			glucose level >=	
			10 mmol/L (180	
			<i>mg/dl)</i> is Yes	

14 | RES-Q Data Dictionary



Question	Definition/	Numerato	Denominator	AHA/ ASA Guidelines
Question	Interpretation	r	Denominator	Class of
	interpretation	•		Recommendation(COR)
				and Level Of Evidence
				(LOE)
Swallowing	Proportion of patients	Question: Swallowing	Patient	Dysphagia screening
screening	screened for dysphagia in	screening performed?	hospitalized for	before the patient
performed?	any type of stroke	Answer: each option (Yes,	more than 24	begins eating, drinking,
		within 4 hours, Yes, within 24	<i>hours</i> is Yes and	or receiving
		hours of admission, Yes, after	Stroke type is	oral medications is
		24 hrs of	Ischemic stroke,	effective to identify
		admission, Not done, Not	Intracerebral	patients at increased
		applicable (patient	hemorrhage,	risk for aspiration.
		intubated, NGS etc)	Transient	COR - I and LOE : C-LD
			ischemic attack (TIA)	
			or	
			Undetermined	
Swallowing	Proportion of different	Question: Swallowing	Patient	
screening test	tests for swallowing	screening test performed	hospitalized for	
performed	screening	Answer: Each option (GUSS test,	more than 24	
		ASSIST test, EAT 10, SVT, SST,	hours is Yes &	
		Drinking water test, Other (gag	Stroke type is	
		reflux not to be considered)	Ischemic stroke,	
			Intracerebral	
			hemorrhage,	
			Transient	
			ischemic attack (TIA)	
			or	
			Undetermined.	
			Swallowing	
			screening	
			performed is Yes ,	
			and Swallowing screening test	
			performed is filled	
Patient received	Proportion of patients	Question: Patient	Patient	It is recommended that
physiotherapy?	receiving physiotherapy	received physiotherapy?	hospitalized for	early rehabilitation for
P 7 P 7 -	in any type of stroke	Answer: each option (Yes, No, Not	more than 24	hospitalized stroke
	(excluding stroke mimics)	required)	<i>hours</i> is Yes and	, patients be provided in
	,	. ,	Stroke type is not	environments with
			Stroke mimics	organized,
				interprofessional stroke
				care COR - I and LOE : A
Patient received	Proportion of patients	Question: Patient	Patient	It is recommended that
ergotherapy	receiving ergotherapy in	received ergotherapy	hospitalized for	all individuals with
(occupational	any type of stroke	(occupational therapy)?	more than 24	stroke be provided a
therapy)?	(excluding stroke mimics)	Answer: each option (Yes, No,	<i>hours</i> is Yes and	formal
		Not required)	Stroke type is not	assessment of their
			Stroke mimics &	activities of daily living
			Patient received	and instrumental
			ergotherapy is	activities of daily living,
			filled	communication
				abilities, & functional



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
				mobility before discharge from acute care hospitalization & the findings be incorporated into the care transition & discharge planning process COR - I and LOE : B-NR
Patient received speech therapy?	Proportion of patients receiving speech therapy in any type of stroke (excluding stroke mimics)	Question: Patient received speech therapy? Answer: each option (Yes, No, Not required)	Patient hospitalized for more than 24 hours is Yes and Stroke type is not Stroke mimics and Patient received speech therapy is filled	
Discharge destination	Proportion of different discharge destinations	Question: Discharge destination Answer: each option (Home, Transferred within the same centre, Transferred to another centre, Social care facility, patient died)	Total cohort	
Discharge destination - Discharge destination within the same centre	Proportion of patients being discharged but admitted withing the same hospital	Question: Discharge destination - Discharge destination within the same facility Answer: each option (Acute rehabilitation, Post-care bed, Another department)	Discharge destination is Transferred within same center	
Discharge destination – Discharged to another facility	Proportion of patients transferred to another hospital	Question: Discharge destination - Discharged to another facility Answer: each option (Primary stroke center, Comprehensive stroke center, Another standard hospital)	Discharge destination is Transferred to another center	
Hospital stay (days)	Length of stay in hospital	Question: Discharge date, Admission date Answer: Discharge date - Admission date	NA	



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
NIHSS score on discharge	Proportion of patients who had NIHSS done	Question : <i>NIHSS score</i> Answer: filled / not done	Total cohort	The use of a stroke severity rating scale, preferably NIHSS, is recommended COR - I & LOE:B-NR
modified Rankin Scale (mRS)	Outcome scale to assess degree of disability in a stroke patient on a scale of 0 (no disability) to 6(death)	Question : modified Rankin scale score Answer: select one option (0 -5 , unknown)	Total cohort	
Treatment prescribed on discharge	Proportion of patients being prescribed different secondary prevention medication	Question: Treatment prescribed on discharge Answer: each option Antidiabetics, Antihypertensives, ASA (aspirin), Cilostazol, Clopidogrel, Ticagrelor, Ticlopidine, Prasugrel, Dipyridamol slow release, Other antiplatelet, Vit K antagonist eg; Warfarin, Low molecular weight heparin, Dabigatran, Rivoroxaban, Apixaban, Edoxaban, Other anticoagulant, Anticoagulant was not prescribed but is planned, Statin, None, Other	Discharge destination is Home, Social care facility, transferred within same centre, transferred to another centre	For most patients with an AIS in the setting of atrial fibrillation, it is reasonable to initiate oral anticoagulation be- tween 4 and 14 days af- ter the onset of neuro- logical symptoms COR - IIa & LOE : B-NR For patients with non- cardioembolic AIS, the use of antiplatelet agents rather than oral anticoagulation is rec- ommended to reduce the risk of recurrent stroke and other cardio- vascular events. COR - I & LOE : A
If the patient was a smoker, was he/she recommended a smoking cessation program?	Proportion of patients for whom smoking cessation program was recommended	Question: If the patient was a smoker, was he/she recommended a smoking cessation program? Answer: each option (Yes, No, Not a smoker)	Discharge destination is Home, Social care facility, transferred within same centre, transferred to another centre and If the patient was a smoker, was he/she recommended a smoking cessation program is filled	Smokers with AIS should receive in- hospital initiation of high-intensity behavioral interventions to promote smoking cessation COR - I and LOE : A



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines Class of Recommendation(COR) and Level Of Evidence (LOE)
Follow up appointment scheduled in your hospital for stroke management	Proportion of patients with scheduled follow up visit	Question: Follow up appointment scheduled in your hospital for stroke management Answer: each option (Yes , No but recommended to schedule, No)	Discharge destination is Home, Social care facility, ransferred within same centre, transferred to another centre & Follow up appointment scheduled in your hospital for stroke management is filled	
Mode of contact	Proportion of patients. Outcome examination 3 months after stroke	Question: Mode of contact Answer: each option (Telephone/video (patient or caregiver), Visiting the outpatient clinic, Mobile application, web application, patient or care giver didn't respond, Not contacted	Discharge destination is not Patient died and Mode of contact is filled	



ESO/ WSO ANGELS AWARD KPIS CALCULATION

Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines COR & LOE
Patients treated with door to needle time <= 60 minutes	Proportion of patients treated with door to needle time <= 60 minutes. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.	Question: Stroke type, door- to-needle time, Thrombolysis done, Stroke while already hospitalized, Patient arrived to your hospital from Answer: <i>Stroke type</i> is Ischemic stroke ; <i>Thrombolysis</i> <i>done</i> is Yes ; <i>Stroke while</i> <i>already hospitalized</i> is No or Unknown ; <i>excluding Patients</i> <i>arrived</i> From another hospital and <u>door-to-needle time</u> < 60 min	Stroke type is Ischemic stroke; Thrombolysis done is Yes; Stroke while already hospitalized is No or Unknown; Patient arrived to your hospital from is not From another hospital	It is recommended that stroke systems of care be devel- oped so that fibrinolytic-eligible patients and me- chanical throm- bectomy-eligible patients receive treatment in the fastest achievable onset- to-treatment time. COR - I & LOE : A
Patients treated with door to needle time <= 45 minutes	Proportion of patients treated with door to needle time <= 45 minutes. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.	Question: Stroke type, door- to-needle time, Thrombolysis done, Stroke while already hospitalized, Patient arrived to your hospital from Answer: Stroke type is Ischemic stroke ; Thrombolysis done is Yes ; Stroke while already hospitalized is No or Unknown ; Patient arrived to your hospital from is not From another hospital and <u>door-to- needle time</u> < 45 min	Stroke type is Ischemic stroke; Thrombolysis done is Yes; Stroke while already hospitalized is No or Unknown; Patient arrived to your hospital from is not From another hospital	It is recommended that stroke systems of care be devel- oped so that fibrinolytic-eligible patients and me- chanical throm- bectomy-eligible patients receive treatment in the fastest achievable onset- to-treatment time. COR - I & LOE : A
Patients treated with door to groin time <= 120 minutes	Proportion of patients treated with door to groin time <= 120 minutes. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.	Question: Stroke type, door- to-groin time, Thrombectomy done, Stroke while already hospitalized, Patient arrived to your hospital from Answer: Stroke type is Ischemic stroke ; Thrombectomy done is Yes ; Stroke while already hospitalized is No or Unknown ; Patient arrived to your hospital from is not From another hospital and <u>door-to- groin time</u> < 120 min	Stroke type is Ischemic stroke; Thrombectomy done is Yes; Stroke while already hospitalized is No or Unknown; Patient arrived to your hospital from is not From another hospital	It is recommended that stroke systems of care be devel- oped so that fibrinolytic-eligible patients and me- chanical throm- bectomy-eligible patients receive treatment in the fastest achievable onset- to-treatment time. COR - I & LOE : A



Question	Definition/	Numerator	Denominator	AHA/ ASA
	Interpretation			Guidelines COR & LOE
Patients treated with door to groin time <= 90 minutes	Proportion of patients treated with door to groin time <= 90 minutes. The first door is defined as the door patient is passing after he/she is offloaded from the ambulance or private transport.	Question: Stroke type, door- to-groin time, Thrombectomy done, Stroke while already hospitalized, Patient arrived to your hospital from Answer: Stroke type is Ischemic stroke ; Thrombectomy done is Yes ; Stroke while already hospitalized is No or Unknown ; Patient arrived to your hospital from is not From another hospital and <u>door-to- groin time</u> < 90 min	Stroke type is Ischemic stroke; Thrombectomy done is Yes; Stroke while already hospitalized is No or Unknown; Patient arrived to your hospital from is not From another hospital	It is recommended that stroke systems of care be devel- oped so that fibrinolytic-eligible patients and me- chanical throm- bectomy-eligible patients receive treatment in the fastest achievable onset- to-treatment time. COR - I & LOE : A
Recanalization rate out of total ischemic incidence	Proportion of ischemic stroke patients with recanalization treatment	Question: Stroke type, Thrombolysis done, Thrombectomy done Answer: <i>Stroke type</i> is Ischemic stroke and <i>Thrombolysis done</i> is Yes or <i>Thrombectomy</i> done is Yes	Stroke type is Ischemic stroke	
Suspected stroke patients undergoing CT/MR imaging in the first hospital	Proportion of patients receiving CT/MRI excluding patients transferred from another hospital	Question: Brain imaging done, Patient arrived to your hospital from Answer: patients with Brain imaging done <u>;</u> excluding Patient arrived From another hospital	Patient arrived to your hospital from is not From another hospital	All patients with suspected acute stroke should receive emergency brain imaging evaluation on first arrival to a hospital before initiating any specific therapy to treat AIS COR - I & LOE : A
Stroke patients undergoing swallow screening		Question: Stroke type, Swallow screening done Answer: <i>Stroke type</i> is Ischemic stroke or Intracerebral hemorrhage and <i>Swallow screening done</i> is Yes	Stroke type is Ischemic stroke or Intracerebral hemorrhage and Swallow screening done is Yes or No	Dysphagia screening before the patient begins eating, drinking, or receiving oral medications is effective to identify patients at increased risk for aspiration. COR - I and LOE : C- LD



Question	Definition/ Interpretation	Numerator	Denominator	AHA/ ASA Guidelines COR & LOE
No-atrial-fibrillation patients discharged with antithrombotics Atrial fibrillation patients discharged with anticoagulants	Proportion of patients with non- cardioembolic stroke discharged on antithrombotics Proportion of patients with cardioembolic stroke discharged on an anticoagulant or planned to be initiated on an anticoagulant	Question: Stroke type, Atrial fibrillation/flutter (AF), Discharge destination, Treatment prescribed at discharge Answer: Stroke type is Ischemic stroke or TIA; Atrial fibrillation/flutter (AF) is No AF or Not screened; Discharge destination is Home or Social Care and Treatment prescribed on discharge has any antithrombotic selected Question: Stroke type, Atrial fibrillation/flutter (AF) (Previous known history or during hospitalization), Discharge destination, Treatment prescribed on discharge Answer: Stroke type is Ischemic attack (TIA); Atrial fibrillation / flutter is Known AF or Detected or Previous known history = AF is selected ; Discharge	Stroke type is Ischemic stroke or TIA; Atrial fibrillation / flutter is No AF or Not screened; Discharge destination is Home or Social Care Stroke type is Ischemic stroke or Transient ischemic attack (TIA); Atrial fibrillation / flutter is Known AF or Detected; Discharge destination is Home or Social Care	LOE For patients with noncardioembolic AIS, the use of antiplatelet agents rather than oral anticoagulation is recommended to reduce the risk of recurrent stroke and other cardiovascular events. COR - I & LOE : A For most patients with an AIS in the setting of atrial fibrillation, it is reasonable to initiate oral anticoagulation between 4 and 14 days after the onset of neurological symptoms COR - IIA and LOE : B-NR
Stroke patients	Proportion of	destination is Home or Social Care and Treatment prescribed on discharge has any anticoagulant selected Question: The patient was	Total cohort	The use of
hospitalized in a dedicated stroke unit / ICU	patients admitted to stroke unit/ ICU	hospitalized in (day 1) Answer: option is ICU/Stroke unit		comprehensive specialized stroke care (stroke units) that incorporates rehabilitation is recommended. COR - I & LOE : A