

STROKE MEASURE RESOURCE LINKS

STROKE CHART ABSTRACTED MEASURES	RESOURCE	LINK			
	COMPREHENSIVE STROKE (CSTK)				
CSTK-01 National Institutes of Health Stroke Scale (NIHSS Score Performed for Ischemic Stroke Patients)	Variation and Trends in Documentation of the National Institutes of Health Stroke Scale in GWTG- Stroke Hospitals (Reeves, 2015)	(https://www.ahajournals.org/doi/epub/10.1161/CIRCOUTCOME S.115.001775)			
CSTK-01 National Institutes of Health Stroke Scale (NIHSS Score Performed for Ischemic Stroke Patients)	Know Stroke: NIHSS English (This program is free of charge to all healthcare professionals)	(https://www.stroke.nih.gov/resources/)			
CSTK-09 Arrival Time to Skin Puncture CSTK-11 Timeliness of Reperfusion: Arrival Time to TICI 2B or Higher	TARGET: Stroke Phase III	(https://www.heart.org/en/professional/quality-improvement/target-stroke/introducing-target-stroke-phase-iii)			
CSTK-09 Arrival Time to Skin Puncture CSTK-11 Timeliness of Reperfusion: Arrival Time to TICI 2B or Higher	TARGET: Stroke Phase III Door-to-Device Time Key Best Practice Strategies	(https://www.heart.org/-/media/files/professional/quality-improvement/target-stroke/target-stroke-phase-iii/9-17-update/final-door-to-device-best-practice-one-pager.pdf?la=en)			
ALL CSTK Measures	Guidelines for the Early Management of Patients With Acute Ischemic Stroke: 2019 Update to the 2018 Guidelines for the Early Management of Acute	(https://www.ahajournals.org/doi/pdf/10.1161/STR.000000000000000211)			



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S	TROKE (STK)
Guidelines for the	(https://www.ahajournals.org/doi/10.1161/str.0000000000000
Prevention of Stroke in	024)
Patients With Stroke and	
Transient Ischemic Attack:	
A Guideline for Healthcare	
Professionals From the	
American Heart	
Association/American	
Stroke Association	
2021 Guideline for the	(https://www.ahajournals.org/doi/pdf/10.1161/STR.000000000
Prevention of Stroke in	0000375)
Patients With Stroke and	,
Transient Ischemic Attack	
From the American Heart	
Stroke Association	
	(https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3740382/)
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the Oldest Patients:	
Possibilities and Challenges	
	Guidelines for the Prevention of Stroke in Patients With Stroke and Transient Ischemic Attack: A Guideline for Healthcare Professionals From the American Heart Association/American Stroke Association 2021 Guideline for the Prevention of Stroke in Patients With Stroke and Transient Ischemic Attack From the American Heart Association/American Stroke Association Stroke Association Secondary Stroke Prevention Strategies for



STK-6 Discharged on Statin Medication	Ready Set Go! Standardizing Lipid Management Implementation Guide	(https://www.heart.org/- /media/files/Professional/Quality%20Improvement/ASCVD/Ready %20Set%20Go%20Implementation%20Guide_FINAL0224)	
STK-4 Thrombolytic Therapy	Acute Ischemic Stroke Toolkit	(https://www.stroke.org/-/media/Stroke-Files/Ischemic-Stroke-Professional-Materials/AIS-Toolkit/AIS-Professional-Education-Presentation-ucm_485538)	
STK-4 Thrombolytic Therapy	Phase II TARGET:STROKE Best Practices	(https://www.heart.org/-/media/files/professional/quality-improvement/target-stroke/target-stroke-phase-ii/targetstrokebestpractices_ucm_470145.pdf?la=en&hash=ACC1 CCA2179879AE7C49C83C42506EAD7BC34298)	
STK-4 Thrombolytic Therapy	Phase III TARGET: STROKE Suggested Time Interval Goals	(https://www.heart.org/-/media/files/professional/quality-improvement/target-stroke/target-stroke-phase-iii/9-17-update/ds14860-time-interval-one-pager_v2.pdf?la=en&hash=5C2DA5A38EE4F69D3C445D803AD04DA3D5B8BED3)	
STK-8 Stroke Education	Stroke Symptoms	(https://www.stroke.org/en/about-stroke/stroke-symptoms)	
	Spot A Stroke F.A.S.T. Public Education Handout	(https://www.heart.org/-/media/Stroke-Files/FAST- Resources/ucm_467905.pdf)	
STK-VOL-1 MER Therapy	Relationship Between Surgeon Volume and Outcomes: A Systematic Review of Systematic Reviews (Morche, 2016)	(https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5129247/)	
STK-VOL-1 MER Therapy	Volume-Outcome Relation for Physicians and Hospitals Performing	(https://www.ahajournals.org/doi/full/10.1161/hc3901.096668)	



	Angioplasty for Acute Myocardial Infarction in New York State (Vakili, 2001)				
	STROKE OUTPATIENT (STK-OP)				
STK-OP-1b Hemorrhagic Stroke STK-OP-1c Ischemic Stroke; IV Alteplase Prior to Transfer (Drip and Ship) STK-OP-1d Ischemic Stroke; No IV Alteplase Prior to Transfer, LVO and MER Eligible STK-OP-1e Ischemic Stroke; No IV Alteplase Prior to Transfer, LVO and NOT MER Eligible STK-OP-1f Ischemic Stroke; No IV Alteplase Prior to Transfer, LVO and	2018 Guidelines for the Early Management of Patients With Acute Ischemic Stroke: A Guideline for Healthcare Professionals From the American Heart Association/American Stroke Association	(https://www.ahajournals.org/doi/full/10.1161/STR.000000000 0000158)			
STK-OP-1b Hemorrhagic Stroke STK-OP-1c Ischemic Stroke; IV Alteplase Prior to Transfer (Drip and Ship) STK-OP-1d Ischemic Stroke; No IV Alteplase Prior to Transfer, LVO and MER Eligible	Door-in-Door-Out Time at Primary Stroke Centers May Predict Outcome for Emergent Large Vessel Occlusion Patients	(https://www.ahajournals.org/doi/full/10.1161/STROKEAHA.118.021936)			



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STK-OP-1e Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, LVO and		
NOT MER Eligible		
STK-OP-1f Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, No LVO		
STK-OP-1b Hemorrhagic	Door-in-Door-out Times for	(https://pubmed.ncbi.nlm.nih.gov/37581671/)
Stroke	Interhospital Transfer of	
STK-OP-1c Ischemic	Patients with Stroke	
Stroke; IV Alteplase Prior	(Stamm, 2023)	
to Transfer (Drip and		
Ship)		
STK-OP-1d Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, LVO and		
MER Eligible		
STK-OP-1e Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, LVO and		
NOT MER Eligible		
STK-OP-1f Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, No LVO		
STK-OP-1b Hemorrhagic	Door-in-Door-Out Time of 60	(https://www.ahajournals.org/doi/full/10.1161/STROKEAHA.119.
Stroke	Minutes for Stroke With	025838)
STK-OP-1c Ischemic	Emergent Large Vessel	
Stroke; IV Alteplase Prior	Occlusion at a Primary	
to Transfer (Drip and	Stroke Center	
Ship)		
STK-OP-1d Ischemic		
Stroke; No IV Alteplase		



Prior to Transfer, LVO and		
MER Eligible		
STK-OP-1e Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, LVO and		
NOT MER Eligible		
STK-OP-1f Ischemic		
Stroke; No IV Alteplase		
Prior to Transfer, No LVO		

Note: This list is provided for reference to available resources, it is not intended to be all-inclusive or imply it is required.