## Stroke Core Performance Measures Sanford Medical Center Fargo Annual summaries for 2022 through 2024 YTD

Updated: 6/2024

Rates		Measure Description	Year	Rate	(Num/Den)
STK-1	VTE Prophylaxis	Ischemic and hemorrhagic	2022	91%	267/292
		stroke patients who received	2023	84%	246/293
		VTE prophylaxis or have documentation why no VTE	2024	91%	107/118
		prophylaxis was given the day			
		of or the day after hospital			
		admission.			
STK-2	D/C on Antithrombotic Therapy	Ischemic stroke patients	2022	100%	175/175
		prescribed antithrombotic	2023	100%	167/167
		therapy at discharge (e.g., warfarin, aspirin, other	2024	100%	67/67
		antiplatelet drug).			•
STK-3	Anticoagulation Therapy Atrial Fib	Ischemic stroke patients with	2022	100%	36/36
		atrial fibrillation/flutter who are prescribed anticoagulation	2023	96%	22/23
		therapy at hospital discharge.	2024	100%	9/9
STK-4	Thrombolytic Therapy	Acute ischemic stroke patients	2022	100%	11/11
		who arrive at this hospital	2023	100%	6/6
		within 2 hours of time last			•
		known well and for whom IV t- PA was initiated at this	2024	100%	1/1
		hospital within 3 hours of time			
		last known well.			
STK-5	Antithrombotic Therapy by the end of hospital day 2	Ischemic stroke patients who	2022	98%	117/120
		receive antithrombotic	2023	99%	141/143
		therapy by the end of hospital	2024	96%	54/56
		day 2.	2021	30,0	3.,30
STK-6	Discharge on Statin Medication	Ischemic stroke patients who	2022	98%	163/166
		are prescribed statin medication at hospital	2023	99%	170/171
			2024	4000/	CE /CE
		discharge.	2024	100%	65/65
STK-8	Stroke Education	discharge.  Ischemic or hemorrhagic	2024	90%	127/141
STK-8	Stroke Education	Ischemic or hemorrhagic stroke patients or their			127/141
STK-8	Stroke Education	Ischemic or hemorrhagic stroke patients or their caregivers who were given	2022 2021	90%	127/141 132/152
STK-8	Stroke Education	Ischemic or hemorrhagic stroke patients or their caregivers who were given educational materials during	2022	90%	127/141
STK-8	Stroke Education	Ischemic or hemorrhagic stroke patients or their caregivers who were given	2022 2021	90%	127/141 132/152
STK-8	Stroke Education  Assessed for Rehab	Ischemic or hemorrhagic stroke patients or their caregivers who were given educational materials during their hospital stay addressing	2022 2021	90%	127/141 132/152
		Ischemic or hemorrhagic stroke patients or their caregivers who were given educational materials during their hospital stay addressing stroke.	2022 2021 2020	90% 86% 95%	127/141 132/152 57/60

## HOS-Sanford Medical Center Fargo Annual summaries for 2022 through 2024 YTD

Updated: 6/2024

Rates		Measure Description	Year	Rate	(Num/Den)
CSTK-1	NIHSS Score Performed for Ischemic Stroke Patients	Ischemic stroke patients for	2022	94%	251/266
		whom an initial NIH Stroke	2023	93%	260/279
		Scale score is performed prior	2024	95%	102/107
		to any acute recanalization			
		therapy or within 12 hours of			
		emergency department			
		arrival.			
CSTK-3	Severity Measurement Performed for SAH and	SAH and ICH patients for	2022	93%	79/85
	ICH Patients - Overall	whom a severity	2023	90%	66/73
		measurement (Hunt and Hess	2024	100%	13/13
		or ICH Score) is performed			
		prior to surgical intervention or within 6 hours of			
		emergency department			
		arrival.			
CSTK-4	Procoagulant Reversal Agent Initiation for ICH	ICH patients with an INR > 1.4	2022	100%	8/8
		at hospital arrival who are treated with a procoagulant	2023	100%	5/5
		reversal agent.	2024	100%	2/2
		reversar agent.			
CSTK-5	Hemorrhagic Transformation - Overall	Ischemic stroke patients who	2022	16%	14/89
		develop symptomatic	2023	16%	17/104
		intracranial hemorrhage within 36 hours after	2024	10%	29-Mar
		treatment with IV t-PA or			
		thrombectomy.			
CSTK-6	Nimodipine Treatment Administered	SAH patients for whom	2022	95%	42/44
CSTR-0	Willoupine Treatment Administered	nimodipine treatment was	2023	96%	43/45
		administered within 24 hours	2023	100%	18/18
		of arrival at this hospital.	2024	100%	10/10
CSTK-8	TICI Post-Treatment Reperfusion Grade	Ischemic stroke patients with	2022	96%	64/67
		a posttreatment reperfusion	2023	87%	69/79
		grade of TICI 2B or higher	2024	100%	22/22
		after thrombectomy.			
Rates			Year	Median	# Cases
Continuous CSTK-9	s Measures: Arrival Time to Skin Pupncture				
COIN	Annual Time to Skill Editional		2022	53	59
			2023	43.5	68
			2024	54	20
					,

## HOS-Sanford Medical Center Fargo Annual summaries for 2022 through 2024 YTD

Updated: 6/2024

Rates		Measure Description	Year	Rate	(Num/Den)
CSTK-10	Modified Rankin Score (mRS) at 90 Days: Favorable Outcome (Overall)	Patients who received IV t-PA and/or mechanical	2022	43%	33/76
			2023	35%	35/100
		endovascular reperfusion and	2024	33%	3/9
		have a modified Rankin Scale			
		2 at 90 days.			
CSTK-11	Timeliness of Reperfusion: Arrival Time to TICI 2B	Time to TICI 2B Patients with an LVO received	2022	91%	51/56
	or Higher	mechanical endovascular	2023	76%	45/59
		reperfusion within 120	2024	100%	7/7
		minutes of arrival and have a			
		TICI 2B or higher.			
CSTK-12	Timeliness of Reperfusion: Skin Puncture to	Patients with an LVO received	2022	84%	51/61
	TICI 2B or Higher	mechanical endovascular	2023	78%	50/64
		reperfusion and a TICI 2B or	2024	100%	20/20
		higher within 60 minute of			
		skin puncture.			