Overlook Medical Center Stroke Program Performance & Quality Measures

Key Stroke Quality Indicators	Overlook Medical	All NJ Hospitals
	Center 2023	2023
VTE Prophylaxis: Percent of ischemic and hemorrhagic stroke patients	97.3%	95.6%
who received VTE prophylaxis or have documentation why no VTE		
prophylaxis was given the day of or the day after hospital admission.		
Antithrombotic: Percent of ischemic stroke patients who are prescribed	100%	99.6%
antithrombotic medications upon discharge. Antithrombotic medications		
reduce the formation of blood clots. Studies suggest that antithrombotic		
therapy should be prescribed at hospital discharge following an ischemic		
stroke to reduce stroke mortality and morbidity.		
Arrival to treatment: Percent of acute ischemic stroke patients who	93%	93.1%
arrive at this hospital within 2 hours of time last known well and for		
whom IV thrombolytic was initiated at this hospital within 3 hours of		
time last known well.		
Statin: Percent of patients with ischemic stroke who are prescribed statin	99.1%	98.8%
medications upon discharge. Statin medications are used to reduce		
serum level of lipids such as cholesterol. The reduction of LDL ("bad"		
cholesterol"), through lifestyle modification and drug therapy when		
appropriate, is recommended for the prevention of recurrent ischemic		
stroke, heart attack, and other major vascular events.		
Time to IV Thrombolytic Therapy within 45 min: Percent of acute	83.7%	72.5%
ischemic stroke patients receiving IV thrombolytic (clot busting		
medication) during the hospital stay who have a time form hospital		
arrival to initiation of thrombolytic therapy administration (door-to-		
needle time) of <45 minutes.		
Time to IV Thrombolytic Therapy within 30 min: Percent of acute	52.0%	36.1%
ischemic stroke patients receiving IV thrombolytic (clot busting		
medication) during the hospital stay who have a time form hospital		
arrival to initiation of thrombolytic therapy administration (door-to-		
needle time) <30 minutes.		
Time of Door to Start of Device (DTD): Percent of acute ischemic stroke	54.3%	41.1%
patients receiving thrombectomy (clot removal from the blood vessel)		
with DTD within 60 minutes for patients transferred from an outside		
hospital OR within 90 minutes for patients presenting directly.		
Rate of Substantial Reperfusion: Percent of patients with acute ischemic	83.1%	90.8%
stroke who have post-reperfusion TICI grade 2b or 3 (successful clot		
removal and opening of blocked vessel).		
30-day stroke and death rate following symptomatic carotid	0%	No data
endarterectomy and carotid artery stenting. Joint Commission Standard:		available
< 6%		
30-day stroke and death rate following asymptomatic carotid	0%	No data
endarterectomy and carotid artery stenting. Joint Commission Standard:		available
< 3%		

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