

Paul Coverdell National Acute Stroke Registry Quarterly Performance Measure Report (State X & Allstate)

Data Source: 00/00/00 - 00/00/00

**Centers for Disease Control and Prevention - Division for Heart Disease and
Stroke Prevention**

Paul Coverdell National Acute Stroke Registry Quartely Report

Demographic and Clinical Features	State Name (N)	State Name (%)	All Coverdell (N)	All Coverdell (%)
Total Number of Hospitals				.
Total Number of Patients				.
Patient & Arrival Demographics				
Age				
18-34				
35-44				
45-54				
55-64				
65-74				
75-84				
85+				
Gender				
Missing				
Male				
Female				
Race/Ethnicity				
Non-Hispanic White				
Non-Hispanic Black				
Hispanic				
Other				
Unknown				
Arrival Mode				
EMS				
Advance notification by EMS				
Private Auto				
Transfer From Another Hospital				
ND/Unknown				
Stroke Types				
Stroke Type				
Ischemic (IS)				
Intracerebral hemorrhage (ICH)				
Subarachnoid hemorrhage (SAH)				
Transient ischemic attack (TIA)				
Stroke not otherwise specified (SNS)				
No stroke				
Missing				
Stroke Treatment Metrics				
IV alteplase				
All IS Patients receiving any IV alteplase				
All IS IV alteplase patients having symptomatic ICH complications				
All IS IV alteplase patients having life threatening complications				
Mean Door to Needle Time (hours)				
Median Door to Needle Time (hours)				
Mean LKW to Needle Time (hours)				
Median LKW to Needle Time (hours)				
TIA only & SNS only				
TIA Patients who received any IV alteplase				
SNS Patients who received any IV alteplase				

Paul Coverdell National Acute Stroke Registry Quarterly Performance Measure Results

Coverdell Performance Measures	State X	All Coverdell	HS/SNS	IS	TIA
STK-4: IV alteplase Given				X	
STK-7: Dysphagia Screening			X	X	
STK-1: VTE Prophylaxis			X	X	
STK-2: Discharged on Antithrombotics				X	X
STK-10: Assessed for Rehabilitation			X	X	
STK-8: Stroke Education			X	X	X
STK-9: Smoking Cessation Counseling			X	X	X
STK-5: Antithrombotic Therapy by Day 2				X	X
STK-6: Statin Therapy at Discharge				X	X
STK-3: Anticoagulation for Atrial Fibrillation				X	X
Door to needle time in 60 minutes				X	
Door to needle time in 45 minutes				X	
NIH stroke scale score				X	

Ischemic Stroke Only	State X				All Coverdell			
	White	Black	Male	Female	White	Black	Male	Female
STK-4: IV alteplase Given								
STK-7: Dysphagia Screening								
STK-1: VTE Prophylaxis								
STK-2: Discharged on Antithrombotics								
STK-10: Assessed for Rehabilitation								
STK-8: Stroke Education								
STK-9: Smoking Cessation Counseling								
STK-5: Antithrombotic Therapy by Day 2								
STK-6: Statin Therapy at Discharge								
STK-3: Anticoagulation for Atrial Fibrillation								
Door to needle (IV alteplase) time in 60								
Door to needle (IV alteplase) time in 45								
NIH stroke scale score								

TIA Only	State X				All Coverdell			
	White	Black	Male	Female	White	Black	Male	Female
STK-2: Discharged on Antithrombotics								
STK-8: Stroke Education								
STK-9: Smoking Cessation Counseling								
STK-5: Antithrombotic Therapy by Day 2								
STK-6: Statin Therapy at Discharge								
STK-3: Anticoagulation for Atrial Fibrillation								

Hemorrhagic Stroke Only	State X				All Coverdell			
	White	Black	Male	Female	White	Black	Male	Female
STK-7: Dysphagia Screening								
STK-1: VTE Prophylaxis								
STK-10: Assessed for Rehabilitation								
STK-8: Stroke Education								
STK-9: Smoking Cessation Counseling								

Defect Free Care	State X	All Coverdell
Ischemic Inpatient		
Ischemic Discharge		
HM		
TIA		

Data source: 00/00/00 - 00/00/00 All are weighted estimates
 Values filled in yellow imply a statistically significant disparity