

Paul Coverdell National Acute Stroke Program



Coverdell Hospitals YR 2 Re-abstraction

Lacy Shumway, Coverdell Stroke Program Manager

Covderdell Hospital Reabstraction

Total Stroke Cases Per Year*	Minimum Number of Charts to Reabstract Per Year
1 to 100	5
101 to 200	7
>200	10

*Assumes the hospital is not sampling but based on hospital case volume.

1. Age (AGE)
2. Gender (GENDER)
3. Race and Ethnicity (RACEW—RACEUNK)
4. Date of Arrival at Hospital (EDTRIAGD)
5. Time of Arrival at Hospital (EDTRIAGT)
6. Date of Hospital Admission (HOSPADD)
7. Was telestroke consultation performed? (TELEYN)
8. Was brain imaging performed at your hospital after arrival as part of the initial evaluation for this episode of care or this event? (IMAGEYN)
9. Date and Time brain imaging first initiated at your hospital (IMAGED and IMAGET)
10. Last known well date and time (LKWD and LKWT)
11. Was NIH Stroke Scale score performed as part of the initial evaluation of the patient? (NIHSSYN)
12. If performed, what is the first NIH Stroke Scale total score recorded by hospital personnel? (NIHSTRKS)
13. Was IV thrombolytic initiated for this patient at this hospital? (TRMIVM)
14. What (date) and (time) was IV thrombolytic initiated for this patient at this hospital? (TRMIVMD and TRMIVMT)
15. What date was the patient discharged from hospital? (DSCHRGD)
16. Principal discharge ICD-10-CM code (ICD10DX)
17. Clinical diagnosis related to stroke that was ultimately responsible for this admission (ADMDXSH—ADMDXNOS)
18. Discharge disposition (DSCHDISP)



Coverdell Hospital Reabstraction

Item Number	Data Element	YR 1 ##	%	YR 2 ##	%	% Missing
IN-10d	Date of Brain Imaging at Hospital	120	94	309	90.8	9
IN-10e	Time of Brain Imaging at Hospital	120	94	309	90.8	9
IN-12a	Date of LKW	120	94	321	94	5.5
IN-12b	Time of LKW	120	94	321	94	5.5

