## Paul Coverdell National Acute Stroke



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.				

- Age (AGE)
- Gender (GENDER)
- 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)



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## 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 Imagining 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



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