

study_id batch abst_dt
 abstractor BN HK CW AG MS SP _

PT INFO

pt_mrn pt_initials (first last only)
 pt_dob pt_sex 1=M 2=F
 pt_race 1=White, Non-Hispanic 1=English
 2=Hispanic or Latino 2=Spanish
 3=Black or African American 3=Cantonese
 4=Asian/Pacific Islander 4=Russian
 5=American Indian 5=Other
 8=Other 9=Unknown
 9=Unknown

CHIEF COMPLAINT

cc_type 1=dizzy, dizziness 2=vertigo, spinning 3=imbalance, disequilibrium *use complaint arrival field only*
 cc_prim 0=No 1=Yes 5=Maybe *Was dz/vt/etc the primary complaint?*
 cc_durtotal days *durtotal=acute sx 9999 if not documented*
 cc_positional 0=No 1=Yes 9=NotDocu
 cc_acute 0=No 1=Yes 9=NotDocu
 cc_prior 0=No 1=Yes 9=NotDocu

EXAM

ex_fever 0=No 1=Yes 9=NotDocu
 ex_sbp ex_dbp ex_hr
 ex_ortho 0=not orthostatic 1=orthostatic 9=not docu (clinical or SBP↓>20 or DBP↓>10)

	ex_ed	ex_neuro	ex_staffed
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> 0=No
		99=not obtained	<input type="radio"/> 1=Yes
ex_nonfocal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> 9=N/A
ex_enceph	<input type="checkbox"/>	<input type="checkbox"/>	
ex_aphasia	<input type="checkbox"/>	<input type="checkbox"/>	
ex_dysarthria	<input type="checkbox"/>	<input type="checkbox"/>	<i>Was neuro consult staffed by attending while patient still in ED? Mark N/A if no neuro consult was</i>
ex_nystag	<input type="checkbox"/>	<input type="checkbox"/>	
ex_ophthal	<input type="checkbox"/>	<input type="checkbox"/>	
ex_fieldcut	<input type="checkbox"/>	<input type="checkbox"/>	
ex_faceweak	<input type="checkbox"/>	<input type="checkbox"/>	
ex_limbweak	<input type="checkbox"/>	<input type="checkbox"/>	
ex_biweak	<input type="checkbox"/>	<input type="checkbox"/>	
ex_uniweak	<input type="checkbox"/>	<input type="checkbox"/>	
ex_limbataxia	<input type="checkbox"/>	<input type="checkbox"/>	
ex_sensory	<input type="checkbox"/>	<input type="checkbox"/>	
ex_gait	<input type="checkbox"/>	<input type="checkbox"/>	
ex_irr	<input type="checkbox"/>	<input type="checkbox"/>	
ex_dhp	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	

VISIT INFO

visit_dt visit_tm
 visit_edattg *mm/dd/yy* *hh:mm (24h)*
 01=Callaham 11=Nemer 21=Wang
 02=Duong 12=Noble 22=Weber
 03=Fee 13=Polevoi 23=West
 04=Hardy 14=Promes 24=Whetsto
 05=Harris 15=Ramanujam 25=
 06=Kilian 16=Reynolds
 07=Kwan 17=Richards
 08=Lambe 18=Shochat
 09=Lewin 19=Stein
 10=Murphy 20=Teismann

DOCU'D SYMPTOMS

problems
 sx_uniweak 1=Yes
 sx_speech 1=Yes
 sx_gait 1=Yes
 sx_ha 1=Yes
 sx_tinnitus 1=Yes
 sx_hearloss 1=Yes
 sx_diplopia 1=Yes
 sx_vision 1=Yes
 sx_vertigo 1=Yes
 sx_confusion 1=Yes
 sx_sensory 1=Yes
 sx_nv 1=Yes
 sx_cp 1=Yes
 sx_uri 1=Yes
 sx_dyspnea 1=Yes
 sx_syncope 1=Yes
 sx_lighthead 1=Yes
 sx_psych 1=Yes
note any problems here and flag for discussion

DOCUMENTED RISK FACTORS

rf_migraine 0=No 1=Yes 9=NotDocu
 rf_trauma 0=No 1=Yes
 rf_htn 0=No 1=Yes
 rf_lipid 0=No 1=Yes
 rf_cad 0=No 1=Yes
 rf_dm 0=No 1=Yes
 rf_chf 0=No 1=Yes
 rf_stroke 0=No 1=Yes
 rf_tia 0=No 1=Yes
 rf_afib 0=No 1=Yes *or flutter*
 rf_cursmoke 0=No 1=Yes
 rf_drug 0=No 1=within 1 wk/Utox +
 rf_etoh 0=none/occ
 1=acute (>4/d or BAC>100)
 2=chronic (>14/wk)
 rf_psych 0=None 3=Personalit
 1=Mood DO 9=Not Docu
 2=Thought DO

MEDS AT PRESENTATION

m_ap 0=No 1=Yes *antiplatelet*
 m_ac 0=No 1=Yes *anticoagulation*

study_id

batch

ED WORKUP

- t_ekg 0=not obtained 4=2° or 3° HB
 1=NSR 5=AFib/Flutter
 2=Sinus tach 6=Other _____
 3=ST Elevation/Depression or TWI

i_ct_ed
i_cta_ed
i_mri_ed
i_mra_ed

only for studies ordered in the ED
prior to any management decision

- 00=not obtained
 01=obtained, relevant findings
 02=obtained, no relevant findings
- 10=acute infarct
 11=hemorrhage
 12=demyelinating
 13=tumor
 14=infection
 15=other _____ / _____
- 20=no stenoses
 21=VB stenosis
 22=carotid stenosis
 23=intracranial stenosis

I_wbc I_bun I_glu
I_hct I_cr I_trop
I_na I_other

- dispo_ed 1=D/C Home 3=Admit Tele 5=Transfer 7=AMA
 2=Admit ICU 4=Admit Ward 6=Died in ED

ED TREATMENTS

- tx_ed 1=anticholinergic *only for treatments initiated in the ED or prescribed from the ED for discharge*
 2=antiemetic
 3=Epley
 4=benzo
 5=antiplt
 6=anticoag
 7=none of the above

DIAGNOSIS

- dx_ed1 dx_neuro1 dx_final1
- 51=NEURO SERIOUS
 01=ischemic stroke
 02=ICH
 03=TIA
 04=SAH
 05=SDH
 06=Epidural hemorrhage
 07=CNS neoplasm
 08=demyelinating disease
 09=seizure
 11=brain abscess/meningitis
- 52=NEURO BENIGN
 12=peripheral vertigo
 13=BPPV
 14=vestibular neuronitis/labyrinthitis
 15=Ménière's disease
- 53=NEURO OTHER
 16=concussion
 17=migraine
 18=gait d/o
 19=orthostasis/presyncope
 21=vasovagal syncope
 22=dizziness NOS
- 23=psych d/o NOS
- 54=CARDIAC SERIOUS
 24=arrhythmia
 25=ACS
 26=stable angina
 27=CHF exacerbation
 28=hypertensive encephalopathy/PRES
- 55=OTHER
 29=drug/substance/toxin/withdrawal
 30=hypoglycemia
 31=electrolyte disorder
 32=anemia/GIB
 33=non-CNS infectious DO NOS
 34=other

WORKUP IN HOSPITAL (only for admitted pts)

- dispo_serv 1=Medicine 4=Neurosurgery
 2=Cardiology 5=Other _____
 3=Neurology/Neurovascular

i_ct_hosp
i_cta_hosp
i_mri_hosp
i_mra_hosp
i_ag_hosp

only for studies ordered after decision
to admit the patient

- 00=not obtained
 01=obtained, relevant findings
 02=obtained, no relevant findings
- 10=acute infarct
 11=hemorrhage
 12=demyelinating
 13=tumor
 14=infection
 15=other _____ / _____
- 20=no stenoses
 21=VB stenosis
 22=carotid stenosis
 23=intracranial stenosis
- dispo_final 0=Home
 1=Rehab
 2=SNF
 3=Other Hosp
 4=Died

dispo_adtdt mm/dd/yy
dispo_dcddt mm/dd/yy

entereddt1