GREEN = REQUIRED BLUE = OPTIONAL

		required optional	BLUE = OPTIONAL		
Modified	Deleted		ed optional	Current PCNASP In-Hospit	al Data Dictionary (0920-1108; exp. 9/30/2022)
question	question			Original Data element	Original question
		1		<hlthinsm></hlthinsm>	Medicare/Medicare Advantage
		1		<hlthinsc></hlthinsc>	Medicaid
		1		<hlthinsp></hlthinsp>	Private/VA/Champus/Other
		1		<hlthinsn></hlthinsn>	Self Pay/No Insurance
		1		<hlthinnd></hlthinnd>	Not Documented
	1			<whynoadm></whynoadm>	Reasons that the patient was not admitted
	1			<mrs_pre></mrs_pre>	Modified Rankin Score pre-stroke
	1			<admsysbp></admsysbp>	If patient received IV thrombolytic, what was the first systolic blood pressure?
	1			<admdiabp></admdiabp>	If patient received IV thrombolytic, what was the first diastolic blood pressure?
	1			<admgluc></admgluc>	If patient received IV thrombolytic, what was the first blood glucose?
	1			<apiadm></apiadm>	Antiplatelet medication
	1			<acoagadm></acoagadm>	Anticoagulant
	1			<hbpadmyn></hbpadmyn>	Antihypertensive medication
	1			<dpradmyn></dpradmyn>	Antidepressant medication

	1	<tele< td=""><td>YN></td><td>Was telestroke consultation performed?</td></tele<>	YN>	Was telestroke consultation performed?
				Talantus la consultation mariane de de
1		<tele< td=""><td>Vid></td><td>Telestroke consultation performed via interactive video</td></tele<>	Vid>	Telestroke consultation performed via interactive video
				Telestroke consultation performed via
1		<tele< td=""><td>Rad></td><td>teleradiology</td></tele<>	Rad>	teleradiology
				Talashuaka aanayika kirii waxif
1		<tele< td=""><td>Pho></td><td>Telestroke consultation performed via telephone call</td></tele<>	Pho>	Telestroke consultation performed via telephone call
				Telestroke consultation method not
1		<tele< td=""><td>ND></td><td>documented</td></tele<>	ND>	documented
				M hi
1		<lmag< td=""><td>gTYN></td><td>Was brain or vascular imaging performed prior to transfer to your facility?</td></lmag<>	gTYN>	Was brain or vascular imaging performed prior to transfer to your facility?
				If yes, which imaging tests were performed:
1		<lmag< td=""><td>gTCT></td><td>CT</td></lmag<>	gTCT>	CT
1		<lmag< td=""><td>gTCTA></td><td>If yes, which imaging tests were performed: CTA</td></lmag<>	gTCTA>	If yes, which imaging tests were performed: CTA
				If yes, which imaging tests were performed:
1		<lmag< td=""><td>gTCTP></td><td>CT Perfusion</td></lmag<>	gTCTP>	CT Perfusion
1		<lmag< td=""><td>gTMRI></td><td>If yes, which imaging tests were performed: MRI</td></lmag<>	gTMRI>	If yes, which imaging tests were performed: MRI
			T. (D.)	If yes, which imaging tests were performed:
1		<lmag< td=""><td>gTMRA></td><td>MRA</td></lmag<>	gTMRA>	MRA
				If we which impaired to the control of
1		<lmag< td=""><td>gTMRP></td><td>If yes, which imaging tests were performed: MR Perfusion</td></lmag<>	gTMRP>	If yes, which imaging tests were performed: MR Perfusion
			TND	If yes, which imaging tests were performed:
1		<lmag< td=""><td>gTND></td><td>Image type not documented</td></lmag<>	gTND>	Image type not documented
				Date 1st vessel or perfusion imaging
1		<lmag< td=""><td>gTD></td><td>initiated at prior hospital</td></lmag<>	gTD>	initiated at prior hospital
			-TDND-	Date 1st vessel or perfusion imaging
1		<imag< td=""><td>gTDND></td><td>initiated at prior hospital not documented</td></imag<>	gTDND>	initiated at prior hospital not documented
				Time 1st vessel or perfusion imaging
1		<lmag< td=""><td>gTT></td><td>initiated at prior hospital</td></lmag<>	gTT>	initiated at prior hospital

1		<imagttnd></imagttnd>	Time 1st vessel or perfusion imaging initiated at prior hospital not documented
1		<imagednd></imagednd>	Date brain imaging first initiated not documented
1		<imagetnd></imagetnd>	Time brain imaging first initiated not documented
	1	<imagevas></imagevas>	Was acute vascular or perfusion imaging (e.g., CTA, MRA, DSA) performed at your hospital?
1		<imagecta></imagecta>	If yes, type of imaging: CTA
1		<imagectp></imagectp>	If yes, type of imaging: CT Perfusion
1		<imagemra></imagemra>	If yes, type of imaging: MRA
1		<imagemrp></imagemrp>	If yes, type of imaging: MR Perfusion
1		<imagedsa></imagedsa>	If yes, type of imaging: DSA (catheter angiography)
1		<imagend></imagend>	If yes, type of imaging: Image type not documented
1		<imagvd></imagvd>	Date 1st vessel or perfusion imaging initiated at your hospital
1		<imagvdnd></imagvdnd>	Date 1st vessel or perfusion imaging initiated at your hospital not documented
1		<imagvt></imagvt>	Time 1st vessel or perfusion imaging initiated at your hospital
1		<imagvtnd></imagvtnd>	Time 1st vessel or perfusion imaging initiated at your hospital not documented
1		<lvo></lvo>	Was a target lesion (large vessel occlusion) visualized?
1		<lvoica></lvoica>	If yes, site of large vessel occlusion: ICA
1		<lvoiica></lvoiica>	If yes, site of large vessel occlusion: Intracranial ICA
1		<lvocica></lvocica>	If yes, site of large vessel occlusion: Cervical ICA

1	<lvoiot></lvoiot>	If yes, site of large vessel occlusion: ICA other/UTD
1	<lvomca></lvomca>	If yes, site of large vessel occlusion: MCA
1	<lvomcam1></lvomcam1>	If yes, site of large vessel occlusion: MCA M1
1	<lvomcam2></lvomcam2>	If yes, site of large vessel occlusion: MCA M2
1	<lvomcaot></lvomcaot>	If yes, site of large vessel occlusion: MCA Other/UTD
1	<lvobasar></lvobasar>	If yes, site of large vessel occlusion: Basilar artery
1	<lvooth></lvooth>	If yes, site of large vessel occlusion: Other cerebral artery branch
		If yes, site of large vessel occlusion:
	<lvoverar></lvoverar>	Vertebral artery
1	<lkwdnk></lkwdnk>	Last known well date not documented
1	<lkwtnk></lkwtnk>	Last known well time not documented
1	<discdnk></discdnk>	Discovery date not documented
1	<disctnk></disctnk>	Discovery time not documented Was IV tPA (alteplase) initiated for this
1	<trmivm></trmivm>	patient at this hospital?
1	<trmivmd></trmivmd>	What date was IV tPA (alteplase) initiated for this patient at this hospital?
1	<trmivmdn></trmivmdn>	IV tPA initiation date not documented
1	<trmivmt></trmivmt>	What time was IV tPA (alteplase) initiated for this patient at this hospital?
1	<trmivmtn></trmivmtn>	IV tPA initiation time not documented
	1	
	1	
	1	

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		1		
		1		
		1		
		1		
	1	1	<cathtdnd></cathtdnd>	Date of IA t-PA or MER initiated not documented
	1		<cathtdnd></cathtdnd>	documented
1			<trmivt></trmivt>	IV tPA (alteplase) at an outside hospital
		1		
1			<cathtxd></cathtxd>	Date of IA t-PA or MER initiation at this hospital
	1		<cathtdnd></cathtdnd>	Date of IA t-PA or MER initiated not documented
1			<cathtxt></cathtxt>	Time of IA t-PA or MER initiation at this hospital
	1		<cathttnd></cathttnd>	Time of IA t-PA or MER initiation not documented
1			<thrmcmp></thrmcmp>	Complication of reperfusion therapy
				Contraindications, which include any of the following: Elevated blood pressure (systolic
				> 185 or diastolic > 110 mmHg) despite treatment; Recent intracranial or spinal surgery or significant head trauma, or prior
				stroke in previous 3 months; History of previous intracranial hemorrhage,
				intracranial neoplasm, arteriovenous malformation, or aneurysm; Active internal
				bleeding; Acute bleeding diathesis (low platelet count, increased PTT, INR ≥ 1.7 or use of NOAC); Arterial puncture at non-
				compressible site in previous 7 days; Blood glucose concentration <50 mg/dL (2.7
	1		<nontrtc></nontrtc>	mmol/L)

1	<nontrtct></nontrtct>	Symptoms suggest subarachnoid hemorrhage; CT demonstrates multi-lobar infarction (hypodensity >1/3 cerebral hemisphere)
1	<nontrtwn></nontrtwn>	Warnings: Pregnancy; Recent acute myocardial infarction (within previous 3 months); Seizure at onset with postictal residual neurological impairments; Major surgery or serious trauma within previous 14 days; Recent gastrointestinal or urinary tract hemorrhage (within previous 21 days)
1	<nontrtnc></nontrtnc>	Care team unable to determine eligibility
1	<nontrtoh></nontrtoh>	IV or IA thrombolysis/thrombectomy given at outside hospital prior to arrival
1	<nontrtil></nontrtil>	Life expectancy < 1 year or severe co- morbid illness or CMO on admission
1	<nontrtfr></nontrtfr>	Patient/family refusal
1	<nontrtri></nontrtri>	Rapid improvement
1	<nontrtsm></nontrtsm>	Stroke severity too mild
1	<nontrta></nontrta>	Delay in patient arrival
1	<nontrttd></nontrttd>	In-hospital Time Delay
1	<nontrtdx></nontrtdx>	Delay in stroke diagnosis
1	<nontrtiv></nontrtiv>	No IV access
1	<nontrtag></nontrtag>	Advanced age
1	<nontrts></nontrts>	Stroke too severe
1	<nontrtoc></nontrtoc>	Other reasons
1	<nontrtot></nontrtot>	Other reasons (text)
	11011111017	Other reasons (text)

1	<nontrtc4></nontrtc4>	Contraindications, which include any of the following: Elevated blood pressure (systolic > 185 or diastolic > 110 mmHg) despite treatment; Recent intracranial or spinal surgery or significant head trauma, or prior stroke in previous 3 months; History of previous intracranial hemorrhage, intracranial neoplasm, arteriovenous malformation, or aneurysm; Active internal bleeding; Acute bleeding diathesis (low platelet count, increased PTT, INR ≥ 1.7 or use of NOAC); Arterial puncture at noncompressible site in previous 7 days; Blood glucose concentration <50 mg/dL (2.7 mmol/L)
1	<not4_ct></not4_ct>	Symptoms suggest subarachnoid hemorrhage; CT demonstrates multi-lobar infarction (hypodensity >1/3 cerebral hemisphere)
1	<not4_wn></not4_wn>	Warnings: Pregnancy; Recent acute myocardial infarction (within previous 3 months); Seizure at onset with postictal residual neurological impairments; Major surgery or serious trauma within previous 14 days; Recent gastrointestinal or urinary tract hemorrhage (within previous 21 days)
1	<not4_nc></not4_nc>	Care team unable to determine eligibility
1	<not4_oh></not4_oh>	IV or IA thrombolysis/thrombectomy at an outside hospital prior to arrival
1	<not4_ill></not4_ill>	Life expectancy < 1 year or severe co- morbid illness or CMO on admission
1	<not4_fr></not4_fr>	Patient/family refusal
1	<not4_ri></not4_ri>	Rapid improvement
1	<not4_sm></not4_sm>	Stroke severity too mild
1	<tpa4nc></tpa4nc>	Documented exclusions or relative exclusions (contraindications or warnings) for not initiating IV thrombolytic in the 3-4.5 hour treatment window?
1	<nontrta4></nontrta4>	Delay in patient arrival

1	<not4_ed></not4_ed>	In-hospital Time Delay
		33.27
1	<not4_dx></not4_dx>	Delay in stroke diagnosis
	<not4_pt></not4_pt>	No IV access
1	<not4_o></not4_o>	Other reasons
1	<nontrmca></nontrmca>	Additional relative exclusion criteria: Age >80; History of both diabetes and prior ischemic stroke; Taking an oral anticoagulant regardless of INR; Severe stroke (NIHSS >25)
1	<tpadelay></tpadelay>	If IV tPA (alteplase) was initiated greater than 60 minutes after hospital arrival, were eligibility or medical reasons documented as the cause for delay?
1	<tpadel45></tpadel45>	If IV tPA (alteplase) was initiated greater than 45 minutes after hospital arrival, were eligibility or medical response documented as the cause for delay?
	1	
1	<artpuncd></artpuncd>	What is the date of skin puncture at this hospital to access the arterial site selected for endovascular treatment of a cerebral artery occlusion?
1	<artpdnd></artpdnd>	Date of skin puncture at this hospital to access arterial site selected not documented.
1	<artpunct></artpunct>	What is the time of skin puncture at this hospital to access the arterial site selected for endovascular treatment of a cerebral artery occlusion?
1	<artptnd></artptnd>	Time of skin puncture at this hospital to access arterial site selected not documented.
1	<merproc></merproc>	Was a mechanical endovascular reperfusion procedure attempted during this episode of care (at this hospital)?
1	<nomerdoc></nomerdoc>	Are reasons for not performing mechanical endovascular reperfusion therapy documented?

1	<nomerex1></nomerex1>	Reasons for not performing mechanical endovascular therapy includes: significant pre-stroke disability (pre-stroke mRS >1); no evidence of proximal occlusion; NIHSS <6; brain imaging not favorable/hemorrhage transformation (ASPECTS score <6); groin puncture could not be initiated within 6 hours of symptom onset; anatomical reason- unfavorable vascular anatomy that limits access to the occluded artery; patient/family refusal; MER performed at outside hospital; and/or allergy to contrast material
1	<nomerex2></nomerex2>	Reason for not performing mechanical endovascular therapy: equipment-related delay
1	<nomerex3></nomerex3>	Reason for not performing mechanical endovascular therapy: no endovascular specialist available
1	<nomerex4></nomerex4>	Reason for not performing mechanical endovascular therapy: delay in stroke diagnosis
1	<nomerex5></nomerex5>	Reason for not performing mechanical endovascular therapy: vascular imaging not performed
1	<nomerex6></nomerex6>	Reason for not performing mechanical endovascular therapy: advanced age
1	<nomerex7></nomerex7>	Reason for not performing mechanical endovascular therapy: other reason
1	<mertype1></mertype1>	Reason for not performing mechanical endovascular therapy: other reason
1	<mertype2></mertype2>	If MER treatment at this hospital, type of treatment: retrievable stent
1	<mertype3></mertype3>	If MER treatment at this hospital, type of treatment: other mechanical clot retrieval device beside stent retrieval
1	<mertype4></mertype4>	If MER treatment at this hospital, type of treatment: clot suction device
1	<mertype5></mertype5>	If MER treatment at this hospital, type of treatment: intracranial angioplasty, with or without permanent stent
1	<mertype6></mertype6>	If MER treatment at this hospital, type of treatment: cervical carotid angioplasty, with or without permanent stent
1	<fpassd></fpassd>	If MER treatment at this hospital, type of treatment: other
1	<fpassdnd></fpassdnd>	What is the date of the first pass of a clot retrieval device at this hospital?

1	<fpasst></fpasst>	Date of the first pass of a clot retrieval device at this hospital not documented
1	<fpasstnd></fpasstnd>	What is the time of the first pass of a clot retrieval device at this hospital?
1	<merdelay></merdelay>	Time of the first pass of a clot retrieval device at this hospital not documented
1	<whymerd1></whymerd1>	Is a cause(s) for delay in performing mechanical endovascular reperfusion therapy documented?
1	<whymerd2></whymerd2>	Reasons for delay: social/religious; initial refusal; care-team unable to determine eligibility; management of concomitant emergent/acute conditions such as cardiopulmonary arrest, respiratory failure (requiring intubation); and/or investigational or experimental protocol for thrombolysis
1	<whymerd3></whymerd3>	Reasons for delay: delay in stroke diagnosis
1	<whymerd4></whymerd4>	Reasons for delay: in-hospital time delay
1	<whymerd5></whymerd5>	Reasons for delay: equipment-related delay
1	<whymerd6></whymerd6>	Reasons for delay: other
1	<whymerd7></whymerd7>	Reasons for delay: need for additional imaging
1	<whymerd8></whymerd8>	Reasons for delay: Need for additional PPE for suspected/confirmed infectious disease
1	<ticig></ticig>	Reasons for delay: catheter lab not available
1	<ticid></ticid>	Thrombolysis in Cerebral Infarction (TICI) Post-Treatment Reperfusion Grade
1	<ticidnd></ticidnd>	Date a post-treatment TICI Reperfusion Grade of 2B/3 was first documented during the mechanical thrombectomy procedure?
1	<ticit></ticit>	Date of post-treatment TICI reperfusion grade of 2B/3 not documented
1	<ticitnd></ticitnd>	Time a post-treatment TICI Reperfusion Grade of 2B/3 was first documented during the mechanical thrombectomy procedure?

T T		
1	<nihsspre></nihsspre>	Time of post-treatment TICI reperfusion grade of 2B/3 not documented
1	NIII 133FTC>	grade of 2B/3 not documented
1		
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1 1		
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1		
1	<mhdrug></mhdrug>	Drug or alcohol abuse?
1	<mhfhstk></mhfhstk>	Family history of stroke
1	<mhhrtx></mhhrtx>	Hormone replacement therapy
	<mhobese></mhobese>	Obesity
		,
_	ZMHMICDNS	Migraines
1	<mhmigrn></mhmigrn>	Migraines
1	<mhrenal></mhrenal>	Chronic renal insufficiency (serum creatinine > 2.0)?
1	<medhisdp></medhisdp>	Depression
1	<medhissa></medhissa>	Sleep Apnea
_	<mudi t=""></mudi>	DVT/PE
1	<mhdvt></mhdvt>	DVT/PE
	< MHFH>	Familial Hypercholecteremia
1	NIVII IFTI/	Familial Hypercholesteremia
		Was there documentation that the patient
		was treated for hospital acquired
1	<pneumyn></pneumyn>	pneumonia (pneumonia not present on admission) during this admission?
	<uti></uti>	Was patient treated for a urinary tract infection (UTI) during this admission?
		If patient was treated for a UTI, did the
1	<utifoley></utifoley>	patient have a Foley catheter during this admission?
		Did nationt experience a DVT or pulse area.
1	<dvtdocyn></dvtdocyn>	Did patient experience a DVT or pulmonary embolus (PE) during this admission?

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 	1		
1			Principal discharge ICD-9-CM code
			ICD-10-CM code for first captured NIHSS score (in the secondary/other diagnosis field)
		AIII ICCIOD:	score (in the secondary/other diagnosis
1		<nihssicd></nihssicd>	πεια)

	1			<etiodoc></etiodoc>	Was stroke etiology documented in the patient medical record?
	1			<etiotype></etiotype>	If the stroke etiology was documented, select the type.
	1			<mrsdone></mrsdone>	Was Modified Rankin Scale done at discharge?
	1			<dprdcyn></dprdcyn>	Was the patient prescribed an antidepressant medication at discharge?
	1			<lipldl></lipldl>	LDL _ _ mg/dl
	1			<cholestx></cholestx>	Was a cholesterol-reducing treatment prescribed at discharge?
		1			
		1			
		1			
		1			
9	148	42	0		

	Requested changes	
Response options	Data element	Revised question
1 -Yes; 0 - No/ND	<hlthinsm></hlthinsm>	Medicare/Medicare Advantage
1 -Yes; 0 - No/ND	<hlthinsc></hlthinsc>	Medicaid
1 -Yes; 0 - No/ND	<hlthinsp></hlthinsp>	Private/VA/Champus/Other
1 -Yes; 0 - No/ND	<hlthinsn></hlthinsn>	Self Pay/No Insurance
1 -Yes; 0 - No/ND	<hlthinnd></hlthinnd>	Not Documented
1 - discharged directly from ED to home or other location that is not an acute care hospital; 4 - Transferred from your ED to another acute care hospital; 6 - died in ED; 7 - Left ED AMA; 8 - discharged from observation status without an inpatient admission; 9 - Other		
1 = A pre-stroke mRS of 0, 1, or 2 was documented in the medical record, OR physician/APN/PA documentation that the patient was able to look after self without daily help prior to this acute stroke episode. 2 = A pre-stroke mRS of 3, 4, or 5 was documented in the medical record, OR physician/APN/PA documentation that the patient could NOT look after self without daily help prior to this acute stroke episode. 3 = A pre-stroke mRS was not documented, OR unable to determine (UTD) from the medical record documentation.		
Numeric #		
Numeric #		
Numeric #		
1 -Yes; 0 - No/ND		
1 -Yes; 0 - No/ND		
1 -Yes; 0 - No/ND		
1 -Yes; 0 - No/ND		

1- Yes, the patient received telestroke		
consultation from my hospital staff when		
the patient was located at another hospital;		
2- Yes, the patient received telestroke consultation from someone other than my		
staff when the patient was located at		
another hospital; 3- Yes, the patient		
received telestroke consultation from a		
remotely located expert when the patient was located at my hospital; 4- No telestroke		
consult performed; 9-ND	<teleyn></teleyn>	Was telestroke consultation performed?
1 - Yes; 0 - No		
1 163, 0 110		
1 - Yes; 0 - No		
1 103, 0 140		
1 - Yes; 0 - No		
1 1C3, U - NU		
1 - Yes; 0 - No		
1 - 165, 0 - 110		
1 - Yes; 0 - No/ND		
1 - 165, 0 - 110/11D		
1 - Yes; 0 - No/ND		
1 - 165, 0 - 110/11D		
1 - Yes; 0 - No/ND		
1 103, 0 140/140		
1 - Yes; 0 - No/ND		
1 103, 0 140/140		
1 - Yes; 0 - No/ND		
1 103, 0 140/140		
1 - Yes; 0 - No/ND		
1 103, 0 140/140		
1 - Yes; 0 - No/ND		
1 103, 0 110/110		
1 - Yes; 0 - No/ND		
1 100, 0 110/110		
1 - Yes; 0 - No/ND		
1 100, 0 110/110		
1 - Yes; 0 - No/ND		
1 103, 0 140/140		
1 - Ves: 0 - No/ND		
1 - Yes; 0 - No/ND		

1 - Yes; 0 - No/ND		
1 103, 0 110/110		
1 - Yes; 0 - No		
1 - Yes; 0 - No		
		Was acute vascular or perfusion imaging (e.g., CTA, MRA, DSA) performed at your
1 - Yes; 0 - No/ND	<imagevas></imagevas>	hospital?
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
.,		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - 1es, 0 - 110/110		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
MMDDYYYY		
1 - Yes; 0 - No		
Time HHMM		
1 - Yes; 0 - No		
1 - Vos: 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
	-	
4 7 0 1 0 1 0 1		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
,		<u> </u>

1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - 163, 0 - 140/140		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 163, 0 140/145		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		Was IV thrombolytic initiated for this
1 - Yes; 0 - No	<trmivm></trmivm>	patient at this hospital?
		What date was IV thrombolytic initiated
MMDDYYYY	<trmivmd></trmivmd>	for this patient at this hospital?
1 - Yes; 0 - No		
		What time was IV thrombolytic initiated
Time HHMM	<trmivmt></trmivmt>	for this patient at this hospital?
1 - Yes; 0 - No		
	T 41T	Thrombolytic used: Alteplase (Class 1
	<trmalt></trmalt>	evidence)
	<trmalds></trmalds>	Alteplase, total dose:
	<trmtnk></trmtnk>	Thrombolytic used: Tenecteplase (Class 2b evidence)

	<trmtnds></trmtnds>	Tenecteplase, total dose:
		Reason for selecting tenecteplase instead
	<trmtnrsn></trmtnrsn>	of alteplase:
		If IV thrombolytic administered beyond
	<trmextnd></trmextnd>	4.5-hour, was imaging used to identify eligibility?
	<trmivt></trmivt>	IV thrombolytic at an outside hospital
	<trmivtat></trmivtat>	If yes, select thrombolytic administered at outside hospital or Mobile Stroke Unit:
	SHIIIVIAIZ	outside hospital of Mobile Stroke Offit:
1 - Yes; 0 - No		
		IV thrombolytic tPA (alteplase) at an
		outside hospital or EMS / mobile stroke
1 - Yes; 0 - No	<trmivt></trmivt>	unit?
	<trmivtat></trmivtat>	If yes, select thrombolytic administered at outside hospital or Mobile Stroke Unit:
	NIIIIIVIAI2	·
MMDDYYYY	<cathtxd></cathtxd>	Date of IA alteplase or MER initiation at this hospital
		·
1 - Yes; 0 - No		
		Time of IA alteplase or MER initiation at
Time HHMM	<cathtxt></cathtxt>	this hospital
1 - Yes; 0 - No		
1 - 1es, 0 - NO		
0 – None; 1 –symptomatic ICH within 36		
hours (< 36 hours) of tPA; 2 - life		
threatening, serious systemic hemorrhage within 36 hours of tPA; 3 - other serious		
complications; 9 - Unknown/Unable to		Complication of reperfusion therapy
Determine	<thrmcmp></thrmcmp>	(Thrombolytic or MER)
1 Yes; 0 No		

	1
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
A.V O.N	
1 Yes; 0 No	
1 Vos. 0 No	
1 Yes; 0 No	
1 Vos. 0 No	
1 Yes; 0 No	
1 Yes; 0 No	
1 1C5, U NU	
1 Vos: 0 No	
1 Yes; 0 No	
1 Vos: 0 No	
1 Yes; 0 No	

1 Yes; 0 No		
1 Yes; 0 No		
1 Yes; 0 No		
1100,0110		
1 Vac. O Na		
1 Yes; 0 No		
1 Yes; 0 No		
1 Yes; 0 No		
1 Yes; 0 No		
1 Yes; 0 No		
1 Yes; 0 No		
		Documented exclusions or relative
1 - Yes; 0 - No	<tpa4nc></tpa4nc>	exclusions (contraindications or warnings) for not initiating IV thrombolytic in the 3- 4.5 hour treatment window?
1 165, U - NU	NEATHICE.	T.5 HOUL LICAUHEIL WILLOW!
1 - Yes; 0 - No		

1 - Yes; 0 - No		
1 - Yes; 0 - No		
1 - Yes; 0 - No		
1 - Yes; 0 - No		
1 - Yes; 0 - No		
, 5		
		If IV thrombolytic was initiated greater
		than 60 minutes after hospital arrival,
1 - Yes; 0 - No	<tpadelay></tpadelay>	were eligibility or medical reasons
1 - Yes; U - NO	<tradelay></tradelay>	documented as the cause for delay?
		If IV thrombolytic was initiated greater
		than 45 minutes after hospital arrival,
		were eligibility or medical response
1 - Yes; 0 - No	<tpadel45></tpadel45>	documented as the cause for delay?
		Eligibility or Medical reason(s)
		documented as the cause for delay in thrombolytic administration: Need for
		additional PPE for suspected/ confirmed
	<delayrsn></delayrsn>	infectious disease
MMDDYYYY		
THE BOTTO		
1 - Yes; 0 - No		
1 - 165, U - NU		
Time HHMM		
1 - Yes; 0 - No		
1 - Yes; 0 - No		
,		
1 - Yes; 0 - No		
11 1C3, U NU		

1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 - Yes; 0 - No	
1 100, 0 110	
1 - Yes; 0 - No	
1 - 1es, 0 - NO	
4 Ves O Ne	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
MMDDYYYY	
1 - Yes; 0 - No	

Time a LILINANA	
Time HHMM	
1 Van O Na	
1 - Yes; 0 - No	
1 Van O Na	
1 - Yes; 0 - No	
4. V 0. N-	
1 - Yes; 0 - No	
4 Vas. O. Na	
1 - Yes; 0 - No	
4 7 2 1	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Yes; 0 - No	
1 - Grade 0; 2 - Grade 1; 3 - Grade 2a; 4 -	
Grade 2b; 5 - Grade 3; 6 - ND	
Date MMDDYYYY	
Date MIMDUTTTT	
1 Vest 0 No	
1 - Yes; 0 - No	
Time a LUIDANA	
Time HHMM	
4 Vas O Na	
1 - Yes; 0 - No	

Numeric #		
	<medhisec></medhisec>	is there history of E-Cigarette Use (Vaping)? (Use of electronic nicotine delivery system or electronic cigarettes (e- cigarettes))
	<medhisdt></medhisdt>	Medical history of dementia?
	<mh_eid></mh_eid>	HX of Emerging Infectious Disease
	<mh_cov1></mh_cov1>	SARS-COV-1
	<mh_cov2></mh_cov2>	SARS-COV-2 (COVID-19)
	<mh_mers></mh_mers>	MERS
	<mh_oth></mh_oth>	Other infectious respiratory pathogen
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - 165, U - INU/IND		
1 - Yes; 0 - No/ND		
1 100, 0 110,110		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - Yes; 0 - No/ND		
1 - 165, 0 - NO/ND		
1 - Yes; 0 - No/ND		
, -		
1 - Yes; 0 - No/ND		
		Was there documentation that the patient was treated for hospital acquired pneumonia (pneumonia not present on
1 - Yes; 0 - No or ND; 2 NC	<pneumyn></pneumyn>	admission) during this admission?
1 - Yes; 0 - No/ND		
1 - Yes, and patient had catheter in place on arrival; 2 - Yes, but only after admission; 0 - No; 9 - UTD		
110, 7		
		Did patient experience a DVT or pulmonary embolus (PE) during this
1 - Yes; 0 - No/ND	<dvtdocyn></dvtdocyn>	admission?

	<inf_cold></inf_cold>	Seasonal cold
	<inf_flu></inf_flu>	Influenza
	4.6 BAG	
	<inf_bac></inf_bac>	Other Bacterial infection
	<inf_oth></inf_oth>	Other viral infection
	_	
	<inf_emid></inf_emid>	Emerging Infectious Disease
	<inf_cov1></inf_cov1>	SARS-COV-1
	<inf_cov2></inf_cov2>	SARS-COV-2 (COVID-19)
		57 H.C COV 2 (COVID 17)
	<inf_mers></inf_mers>	MERS
	1.6.0515	au =
	<inf_oeid></inf_oeid>	Other Emerging Infectious Disease
	<inf_none></inf_none>	None/ND
5 – digit, 2 decimal places		
0 - R29.700		
75 - R29.7		

		1
4 Vas. 0 Na		
1 - Yes; 0 - No		
1 - Large-artery atherosclerosis (e.g.,		
carotid or basilar stenosis); 2 – Cardioembolism (e.g., atrial		
fibrillation/flutter, prosthetic heart valve,		
recent MI); 3 – Small-vessel occlusion (e.g.,		
subcortical or brain stem lacunar infarction <1.5 cm); 4 – Stroke of other determined		
etiology (e.g., dissection, hypercoagulability,		
other); 5 - Cryptogenic stroke (multiple		
potential etiologies, undetermined etiology)		
1 Voc. 0 No /ND		
1 - Yes; 0 - No/ND		
1 - Yes - SSRI; 2 - Yes - Other antidepressant;		
0 - No/ND;		
Numerous ### O dis-it		
Numeric ### 3-digit		
1 - None; 2 - None- contraindicated; 3 -		
Statin; 4 - Fibrate; 5 - Niacin; 6 -		
Absorption inhibitor; 7 - Other med; 8 -		
PCSK9 inhibitor		
		No cholesterol reducing treatment
	<lipnone></lipnone>	prescribed at discharge
	at the estimate	Cholesterol reducing treatment prescribed
	<lipfibrt></lipfibrt>	- Fibrate
	d to bit o one	Cholesterol reducing treatment prescribed
	<lipniacn></lipniacn>	- Niacin
	al in Abelia	Cholesterol reducing treatment prescribed
	<lipabsin></lipabsin>	- Absorption inhibitor
	<lippcsk></lippcsk>	Cholesterol reducing treatment prescribed
	\Liprcsk/	- PCSK9 inhibitor

Response options	Change description
1 -Yes; 0 - No/ND 1 -Yes; 0 - No/ND 1 -Yes; 0 - No/ND 1 -Yes; 0 - No/ND 1 -Yes; 0 - No/ND	Elements changed to required as information is required for summary data and program analyses. Also TJC required.
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
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	Data element removed to reduce burden of inhospital data collection per scope of new NOFO

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1- Yes, the patient received telestroke consultation from my hospital staff when the patient was located at another hospital; 2- Yes, the patient received telestroke consultation from someone other than my staff when the patient was located at another hospital; 3- Yes, the patient received telestroke consultation from a remotely located expert when the patient was located at my hospital; 4- No telestroke consult performed: 9-ND	Data element changed to required since other telestroke elements removed. Elements part of list of minimum data element for new NOFO.
consult perioritica, 7 ND	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
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1 - Yes; 0 - No/ND	Element changed to required as collection is included in list of minimum data elements for new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
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	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
1 - Yes; 0 - No	Question prompt modified to align with GWTG
MMDDYYYY	Question prompt modified to align with GWTG
	Individual data element to capture not document not needed
Time HHMM	Question prompt modified to align with GWTG
	Individual data element to capture not document not needed
1 - Yes; 0 - No	New data element to align with recent scientific updates and align with GWTG
(up to 1 decimal place)	New data element to align with recent scientific updates and align with GWTG
1 - Yes; 0 - No	New data element to align with recent scientific updates and align with GWTG

(up to 1 decimal place)	New data element to align with recent scientific updates and align with GWTG
1 - Large Vessel Occlusion (LVO) with potential thrombectomy 2 – Mild stroke 3 - Other	New data element to align with recent scientific updates and align with GWTG
1- Yes, Diffusion-FLAIR mismatch 2- Yes, Core-Perfusion mismatch 3 – None 4 - Other	New data element to align with recent scientific updates and align with GWTG
1 - Yes; 0 - No	New data element to align with recent scientific updates and align with GWTG
1- Alteplase 2- Tenecteplase	New data element to align with recent scientific updates and align with GWTG
	Individual data element to capture not document not needed
1 - Yes; 0 - No	Question prompt modified to align with GWTG
1- Alteplase 2- Tenecteplase	New data element to align with recent scientific updates and align with GWTG
MMDDYYYY	Question prompt modified to align with GWTG
	Individual data element to capture not document not needed
Time HHMM	Question prompt modified to align with GWTG
	Individual data element to capture not document not needed
0 – None; 1 –symptomatic ICH within 36 hours (< 36 hours) of tPA; 2 - life threatening, serious systemic hemorrhage within 36 hours of tPA; 3 - other serious complications; 9 – Unknown/Unable to Determine	Question prompt modified to align with GWTG
	Data element removed to reduce
	burden of inhospital data collection per scope of new NOFO

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1 - Yes; 0 - No	Data element changed to required to capture exclusions to treatment documented. This information is necessary since remaing questions with individual reasons have been removed.
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO

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	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
1 - Yes; 0 - No	Question prompt modified to align with GWTG
1 - Yes; 0 - No	Question prompt modified to align with GWTG
1 - Yes; 0 - No	New data element to capture delays due to need for additional PPE. This refelect challenges due to COVID-19.
	Data elements removed as this information is no longer critical to program.
	Data elements removed as this information is no longer critical to program.
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	Data elements removed as this information is no longer critical to program.
1 - Yes; 0 - No/ND	
1 - Yes; 0 - No/ND	4
1 - Yes; 0 - No/ND	-
1 - Yes; 0 - No/ND 1 - Yes; 0 - No/ND	-
1 - Yes; 0 - No/ND	Data elements added to aling with recent changes in GWTG to capture
1 - Yes; 0 - No/ND	history of COVID infection.
	Data elements removed as this information is no longer critical to program.
	Data elements removed as this information is no longer critical to program.
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	Data elements removed as this information is no longer critical to program.
1 – Yes; 0 - No or ND; 2 NC	Question changed to required to more completely assess complications during hospital stay
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
1 - Yes; 0 - No/ND	Question changed to required to more completely assess complications during hospital stay

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1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
1 - Yes; 0 - No/ND	New question added to capture COVID- 19 infection or other infectious diseases. Stroke has been found to be a complication of COVID-19 infection
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
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	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed since information can be captured in another data element
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to reduce burden of inhospital data collection per scope of new NOFO
	Data element removed to align with GWTG by modifying and adding the 5 data elements below
1 - Yes; 0 - No/ND	
1 - Yes; 0 - No/ND	
1 - Yes; 0 - No/ND	
1 - Yes; 0 - No/ND	
1 - Yes; 0 - No/ND	Data elements added to align with GWTG question that captures individual cholesterol reducing medications