			ImageTrend		
Element Name	ImageTrend Dictionary Label	Description	Data Element	Required Status	Acceptable Answers
Last Name First Name	Patient's LastName Patient's FirstName	The patient's Last Name. Hyphenated names should be recorded with hyphen. The patient's First Name	TR1.9 TR1.8	Required Required	Cannot be blank. Last Name. Cannot be blank. First Name.
				Required as	Required only when patient provides middle name/initial. Currently only capturing the Middle initial in ImageTrend. ImageTrend is working on changing this to
Middle initial	Patient's Middle Initial	The patient's middle initial. This was a recent feature added into ImageTrend. It's Supplementary. If you use a location frequently, you can add it here.	TR1.10	available	allow for either middle initial and/or middle name.
Favorite Locations	N/A	Allows frequently used zip codes.	N/A	Derived	Derived. Zip code (#####)
Country	Patient's Home Country	The patient's home country where he/she resides	TR1.19		Derived from zip code.
Postal code City	Patient's Zip Code Patient's City	The patient's home zip code of primary residence The patient's home city (or township, village) of primary residence	TR1.20 TR1.21	Required Derived	Cannot be blank. Zip code (#####) Derived from zip code.
County	Patient's County	The patient's home county (or parish) of primary residence	TR1.22	Derived	Derived from zip code.
State Alternate Residence	Patient's State Alternate Home Residence	The patient's home state (territory, province or District of Columbia) of primary residence Documentation of the type of patient without a home zip code.	TR1.23 TR1.13	Derived Optional	Derived from zip code. Drop-down choices are as follows: Not applicable, Undocumented citizen, Migrant, Homeless, Foreign Visitor, Not Known/Not Recorded.
Birthdate	PatientDateofBirth	The Patient's date of birth	TR1.7	Required	Required if known. If not known estimate Age and Age Units below. MM/DD/YYYY Required if known. If not known estimate Age and Age Units below. MM/DD/YYYY
		The Patient's sex. The biological sex assigned at birth or the current sex assignment for patients who have undergone a			
Patient's Sex	Gender	surgical and/or hormonal sex reassignment.	TR1.15	Required	Cannot be blank. Drop-down choices are: Male, Female, Non-binary (Intersex or Indeterminate), Not Known, or Not Recorded Cannot be blank. Drop-down choices are as follows: Not Collected, Not Known, Patient refused, Asian, Native Hawaiian or Other Pacific Islander, Other Race,
					American Indian, Black or African American, White
Race - Select all that apply Ethnicity	Race Ethnicity	The patient's race	TR1.16 TR1.17	Required	Note: If "Other" is chosen you will have a box open up that you can type in the Race Cannot be blank. Drop-down choices are: Hispanic or Latino, Not Hispanic or Latino, Not applicable, Not Known, Patient refused, Not Collected
etimicity	Ethnicity	The patient's ethnicity. Indicate if the patient is of Hispanic or Latino ethnicity The patient's age at the time of injury. This is auto-calculated based on "Birthdate". If "Birthdate" is not known you can	161.17	Required Calculated/Requ	Latino de utalik. Drop-down choices are, mispanic or Latino, Not mispanic or Latino, Not appicable, Not Known, Patient refused, Not Conected
Age (at date of incident)	Patient's Age	manually enter an approximated age here. (Best approximation 0-120)	TR1.12	ired*	Required only when birthdate is not known. Otherwise ImageTrend auto-calculates it. 0-120
Age (units)	Age Units	The units used to document the patient's age. This will autofill based on "Birthdate". If Birthdate is unknown you can manually choose from one of the following: Years, Months, Days, Hours, or Not Known	TR1.14	Calculated/Requ ired*	Required only when birthdate is not known. Otherwise ImageTrend auto-calculates it. Years, Months, Days, Hours, or Not Known
	Has patient been monitoring their blood				
DNR Status	pressure at home?	Is this patient's status Do Not Resuscitate?	TR47.5	Optional	Drop-Down choices are: Yes, No, N/A, Not Known/Not Recorded
Referring Facility	Referring Facility Name	This is the name of the referring health care facility (acute care) in which the patient originated from PRIOR to arrival at YOUF facility.	TR33.1	Required*	Required only when patient is a transfer from another facility
				Required as	
Symptom discovery date	Symptom Discovery Date	The date of discovery of stroke symptoms.	SK38.63	available Required as	Required if available if you are the first receiving facility (Not required if you are receiving a patient from a transferring facility). MM/DD/YYYY.
Symptom discovery time	Symptom Discovery Time	The time of discovery of stroke symptoms	SK38.64	available	Required if available if you are the first receiving facility (Not required if you are receiving a patient from a transferring facility). HH:MM (military time).
		The date prior to hospital arrival at which the patient was last known to be without the signs and symptoms of the current		Required as	
Last Known Well Date	Last Known Well Date	stroke or at his or her baseline state of health The time prior to hospital arrival at which the patient was last known to be without the signs and symptoms of the current	TR38.20.1	available Required as	Required if available. MM/DD/YYYY
Last Known Well Time	Last Known Well Time	stroke or at his or her baseline state of health	TR38.20.2	available	Required if available. HH:MM (military time).
	_				Drop-Down choices are: Ground Ambulance, Helicopter Ambulance, Fixed-Wing Ambulance, Private/Public Vehicle/Walk-In, Other, Not applicable - In-house stroke,
Mode of arrival to your facility Pre-Arrival Stroke Notification	EMS Transport Party Advanced Notification by EMS	Indicate the means of transportation to your facility Did the transporting EMS agency notify the emergency department of an incoming stroke patient?	TR8.8 SK38.4	Required Required	Not Documented Required only when patient is transported by EMS. Radio choices are: Yes, No, NA, Not Known/Not Recorded
Date Arrived at your Facility	ED Admission Date	Indicate the date the patient arrived at your facility	TR18.55	Required	Cannot be blank. MM/DD/YYYY
Time (next to Date Arrived at your Facility)	ED Admission Time Direct Admit	Indicate the time the patient arrived at your facility Was the patient admitted to hospital directly (Bypassed ED)?	TR18.56 TR17.30	Required	Cannot be blank. HH:MM(Military Time) Drop-down choices are: No, Yes, Not Applicable, Not Known, Not Known/Not Recorded.
Direct Admit/Bypassed ED	Direct Admit	Indicate the date the patient was moved out of the emergency department, either to another location within your facility (i.e.	1817.50	Required	Drop-down choices are: NO, Yes, Not Applicable, Not Known, Not Known, Not Recorded.
Transferred out of Emergency Department Date	ED Discharge Date	IR suite) or to another acute care center	TR17.25	Required*	Required only for patients that do not bypass the ED. MM/DD/YYYY
Time (next to Transferred out of Emergency Department Date)	ED Discharge Time	Indicate the time the patient was moved out of the emergency department, either to another location within your facility (i.e. IR suite) or to another acute care center	TR17.26	Required*	Required only for patients that do not bypass the ED. HH:MM (military time)
The first to hundered out of Emergency Department Bater	Length of Stay in ED (Total Minutes)	Length of Stay in ED. This is auto-calculated and is based on the date/time transferred out of ED - Date/time arrive at your	1117.20	nequired	required only for potents that do not dypose the Lor. Hinning transfer
Length of Stay in ED	(Physical D/C)	facility. (Day/Hours/Total Minutes)	TR17.99	Required*	Required only for patients that do not bypass the ED. Auto-calculated (Day/Hours/Total Minutes)
ED Discharge Disposition	ED Discharge Disposition	Indicate where the patient went from the Emergency Department	TR17.27	Required*	Required only for patients that do not bypass the ED. Drop-Down choices: Not Known, Hospice, Cath Lab, Floor bed, Interventional Radiology, Observation unit, Tealemetry/stee-down with disea sawith Han-CEH Mon-Critical Care Stroke Unit: Tealemetry/Step-down/Henzenciance (less ocurity than ICU), Home with Home Health services, Decessed/Expired, Other (jail, institution, etc.), Operating ocon, Intensive Care Unit (FCU) Critical Care Stroke Unit (ICU), Home or Self-Care (routine discharge), Left Against Medical Advice, Transferred to another hospital Current drop down choices are: Advanced stroke care, Evaluation for Endovascular thrombectomy, Evaluation for IV tPA up to 4.5 hours, Other advanced care (not
Destination Determination (under "ED Discharge Disposition")	ED Destination Determination	Indicate the reason the facility was chosen as the destination	TR17.59	Optional	stroke related), Patient/family request, Post management of IV tPA (e.g. Drip and Ship), Not Applicable, Not Known/Not Recorded
					Required only when patient is transferred out of ED to another facility. Select facility name from Drop-down choices
Hospital Transferred To (under "Destination Determination") Transport mode (under "Hospital Transferred To" which is under ED	Hospital Transferred To	The name of the facility to which the patient was transferred to after receiving initial hospital care at your facility. The type of transportation used to transfer the patient. Patient who are transferred by private vehicle are considered to have	TR17.61	Required*	Required only when patient is transferred out of ED to another facility. Drop-down choices are: Ambulance, Fixed-Wing, Helicopter, Other, Private Vehicle, Not
Discharge Disposition)	Discharge Transport Mode	been discharged and referred. These cases need not be reported.	TR17.60	Required*	Known/Not Recorded, N/A
Starle Team Astronomy		Marsha Parala Teora Anti-ata (h	CTT2 44		Yes or NoThe Required asterick still needs to be removed from this area of the form. Michaelle has an outstanding request with Image Trend's software- de of investige of sterick sectored as 0 (s EACM). Cys of the sectore of the form. Michaelle has an outstanding request with Image Trend's software-
Stroke Team Activation?	Cath Lab Team Activation	Was the Stroke Team Activated? Enter name of physician or nurse by clicking on people icon to enter data and search or look in drop down to see if it's already	ST2.11	Optional	development team (originally requested on 8/15/2019). She followed up with Jeremy on 8/23/21 asking for an update.
Team Member (Under Stroke Team Activation)	ED Physician	been added.	TR17.9	Optional	
					Drop-down choices are: IV/A, RN, Internal Medicine, Nephrologist, Nephrology, Neuro-Service, Pulmonology, Surgery/Trauma, Surgery Senior Resident, Neuroseneuro, Otho Surgery, Denois Company, Madridon, Anarchana, Company, Compa
Service Type (Under Stroke Team Activation)	ED Physician Service Type	Select from drop down the service type the team member is from. Example: Neurosurgery, Cardiologist, Radiology, etc.	TR17.13	Optional	Neurosurgery, Ortho Surgery, Emergency Medicine, Anesthesia, Family Practice, Nurse Practitioner, Physician Assistant, Laboratory, Radiology, ED Physician, Cardiologist, Not Known/Not Recorded
Date Called (Under Stroke Team Activation)	Date Physician Called	The date the physician or nurse was called	TR17.10		MM/DD/YYYY
Time Called (Under Stroke Team Activation) Date Arrived (Under Stroke Team Activation)	Time Physician Called Date Physician Arrived	The time that the physician or nurse was called Date physician or nurse arrived	TR17.14 TR17.15	Optional Optional	HHMM (military time) MM/DD/YYYY
Time Arrived (Under Stroke Team Activation)	Time Physician Arrived	Time physician or nurse arrived	TR17.13	Optional	HHMM (military time)
Timely Arrival (Under Stroke Team Activation)	Was Trauma Surgeon Arrival in ED Time	Was the physician or nurse arrival timely?	TR17.12	Optional	Drop-down choices are: N/A, Yes, No, Pending, Not Applicable, Not Known, Not Known/Not Recorded
Consulting Services? Consulting Service Type (Under Consulting Services)	Consulting Service Consulting Service Type	Were consulting services needed for this patient? Type of the consulting service. Select from drop-down the Consulting service type the team member is from.	TR17.29 TR17.32	Optional Optional	Drop-down choices are: Yes, No, NA, Not Known, Not Known/Not Recorded See drop-down list for choice as there are 59 currently listed
		Staff consulted for the service. Enter name of staff consulted by clicking on people icon to enter data and search or look in			
Consulting Staff (Under Consulting Services)	Consulting Staff	drop down to see if it's already been added	TR17.33	Optional	
Date (next to Consulting Staff)	Date Consulting Practitioner Requested	Date Consulting Practitioner Requested	TR17.7	Optional	MM/DD/YYYY
Time (next to Consulting Staff)	Time Consulting Practitioner Requested	Time Consulting Practitioner Requested NIH STROKE SCALE DATA ELEMENTS	TR17.8	Optional	HH:MM (military time)
Multiple NIHSS score records can be reported; each record must include	date, time, score (and individual assessm	ent elements if collected). Must collect at least two: one at initial presentation (before any recanalization therapy OR perform	ed within 12 hou	rs of arrival for pat	tients not undergoing recanalization therapy) and one at discharge. Exception: Discharge NIH is not required for Transferring Facility.
	Was NIH Stroke Scale score performed	Was NIH Stroke Scale score performed as part of the initial evaluation of the patient (before any recanalization therapy OR			
Was NIH Stroke Scale score performed as part of the initial evaluation of the patient?		performed within 12 hours of arrival for patients not undergoing recanalization therapy). Feedback from meeting was to define the initial evoluation portion of this definition to within 12 hours of partval. For additional information, refer to Joint Commission core measure CSTk-01. Please provide feedback if you have further suggestions, or if you feel we need further discussions on this item.	SK3.17	Required	Drop-down choices are: Yes, No/not documented, N/A
Date (In the NIH Stroke Scale Section)	NIH Stroke Scale Date	NIH Stroke Scale Date Taken	SK3.81	Required	Cannot be blank. MM/DD/YYYY
Time (In the NIH Stroke Scale Section)	NIH Stroke Scale Time	NIH Stroke Scale Time Taken	SK3.82	Required	Cannot be blank. HH:MM(Military Time) Required if you are enterine the score by answerine the NIHSS questions. Drop. down choices are: 0 = Alert. 1 = Drowsy. 2 = Obtunded. 3 = Coma/Unresponsive -
Level of Consciousness	Level Of Consciousness	What is the level of the patient's consciousness (e.g. Alert, Drowsy, Coma, etc.)	5K3.1	Required*	Untestable or Unstitained, Not-Known/Not Recorded
LOC Questions (NIH Stroke Scale - Orientation Questions)	Orientation Questions	The patient is acked the month and his/her are	542.2	Required	Required if you are entering the score by answering the NIHSS questions. Brop down choices are: 0 = Answers both questions correctly, 1 = Answers one question- correctly, 2 = Answers neither question correctly, Untextable or Unattained, Not Known/Not Recorded
ere decisions from persons scale – Orientation (directions)	Contraction editions		Short -	nequireu -	correctly, z = Answers hether question correctly, Untestable or Unattained, Not Known/Not Recorded Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = Performs both tasks correctly, 1 = Performs one task
LOC Commands (NIH Stroke Scale - Response to Commands)	ResponseToCommands	The patient is asked to open and close the eyes and then to grip and release the non-paretic hand	SK3.3	Required*	correctly, 2 = Performs neither task correctly. Untestable or Unattained, Not Known/Not Recorded Required if you are entering the score by answering the NIHSS questions Drop down choices are: 0 = Normal horizontal movements, 1 = Partial gate paloy, 2 =-
Best-Gaze (NIH-Stroke-Scale - Questions)	Gaze	Only horizontal eye movements will be tested	5K3.4-	Required*	Complete gaze paisy, Untestable or Unattained, Not Known/Not Recorded
					Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = No Visual field defect, 1 = Partial Hemianopia, 2 = Complete-
Visual Fields (NIH-Stroke Scale – Questions)	Visual Fields	IVisual Fields (Upper and Lower Quadrants) are tested by confrontation, using finger counting or visual threat, as appropriate	- 5K3.5 -	Required*	Hemianopia, 3 = Bilateral Hemianopia, Untestable or Unattained, Not Known/Not Recorded Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = Normal, 1 = Minor facial-weakness, 2 = Partial-facial-
Facial Palsy (NIII Stroke Scale - Questions)	Facial Movement	Ask-or use pantomime to encourage-the patient to show teeth or raise eyebrows and close eyes	5K3.6	Required*	weakness, 3 - Complete unilateral palsy, Untestable or Unattained, Not Known/Not Recorded
Mater Function Arm 16B (MILL Dente Scale - Questions)	Motor Exection Arm Laft	The Left limb is placed in the appropriate position: extend the arm palm down 90 degrees if sitting or 45 degrees if supine.	542.7	Domuire 4*	Required if you are entering the score by answering the NIHSS questions. Drop-down choices are: 0 = No Drift, 1 = Drift before 10 seconds, 2 = Some effort against-
Motor Function Anni Lenc (Nin Stroke Scale - Questions)	Motor runction Alm Lett	Drift is scored if arm falls before 10 seconds The Right limb is placed in the appropriate position: extend the arm palm down 90 degrees if sitting or 45 degrees if supine	SKJ./	Nequired *	pravity, 3 = No effort against pravity, 4 = No movement, Untestable or Unattained, Not Known/Not Recorded Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = No Drift, 1 = Drift before 10 seconds, 2 = Some effort against-
Motor Function Arm Right (NIH Stroke Scale - Questions)	Motor Function Arm Right	Drift is scored if arm falls before 10 seconds	SK3.8	Required*	gravity.3 = No effort against pravity.4 = No movement, Untestable or Unattained, Not Known/Not Recorded

		The left light is alread in appropriate partition, hold the lag at 20 decreas (shume tested surine). Both is second if he fails			Descripted (from one exterior the second to permittee the MUSE exceptions. Descriptions desired and a No Defit 1 - Defit hefers Presends 3 - Pages offset and external
Motor Function Leg Left (NIH Stroke Scale – Questions)	Motor Function Leg Left	before 5 seconds	5K3.9	Required*	required in you are entering the score by answering the winss questions. Drop down choices are: u = wo Drift, 1 = Drift defore 5 seconds, 2 = Some entert against gravity, 3 = No effort against gravity, 4 = No movement, Untestable or Unattained, Not Known/Not Recorded
Motor Superior Los Diskt (NUL Stroke Scole - Questions)	Motor Function Leg Right	The Right limb is placed in appropriate position: hold the leg at 30 degrees (always tested supine). Drift is scored if leg falls- before 5 seconds	5K3-10	Required*	Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = No Drift, 1 = Drift before 5 seconds, 2 = Some effort against- eravity. 3 = No effort against eravity. 4 = No movement. Untestable or Unattained. Not Known/Not Recorded
Hotor Fanction ccg wight (intractione scale - Questions)	Histor Panetion Leg Hight		583.20	nequired-	growny 2 - voor egans; growny voor egans; growny voor growne
Limb Ataxia (NIH Stroke Scale – Questions)	Limb Ataxia	The finger-nose-finger and heel shin tests are performed are performed on both sides. Test with eyes open	SK3.11	Required*	Untestable or Unattained-Not Known/Not Recorded Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = No sensory loss, 1 = Mild to moderate sensory loss, 2 =-
Sensory (NIH Stroke Scale – Questions)	Sensory	Sensation or grimace to pinprick when tested, or withdrawal from noxious stimulus in the obtunded or aphasic patient	5K3.12	Required*	Server to taki sensory loss, Untestable or Unattance and Not Known/Not Recorded
Dest Lessen (IIII) Carlo Carlo Destina)		The patient is asked to describe what is happening in the attached picture, to name the items on the attached naming sheet,	582.12	Description of the	Required if you are entering the score by answering the NHSS questions. Drop-down choices are: 0 = Normal, 1 = Mild to Moderate Aphasia, 2 = Severe Aphasia, 3
Best Language (NIH Stroke Scale – Questions)	Language	and to read from the attached list of sentences	5K3.13-	Required*	Nutle of clobal approximation of unattained, Not Anown Not Recorded Required from are entrine the score by answering the NIHS or provide a non-choices are: 0 = Normal Articulation, 1 = Mild to moderate sturing of words -2.
Dysarthria (Articulation) (NIH Stroke Scale – Questions)	Articulation	Obtain a sample of speech from the patient by asking them to read or repeat words from the attached list	5K3.14	Required*	- Near unintelligible or unable to speak, Untestable or Unattained, Not Known/Not-Recorded
		Sufficient information to identify neelect may be obtained during prior testing. If patient has a severe visual loss preventine-			
		visual double simultaneous stimulation, and the cutaneous stimuli are normal, the score is normal. If the patient has aphasia			
		but does appear to attend to both sides, the score is normal. The presence of visual spatial neglect or anosognosia may also			Required if you are entering the score by answering the NIHSS questions. Drop down choices are: 0 = Absent (no abnormality), 1 = Mild (loss of 1 sensory-
Extinction Inattention (NIH Stroke Scale – Questions)	Extinction Inattention	be taken as evidence of abnormality. Since the abnormality is scored only if present, the item is never untestable	- SK3.15 -	Required*	modality), 2 ~ Severe (loss of 2 or more Modalities), Untestable or Unattained, Not Known/Not Recorded Required if you are enterine the score by answerine the NHISS questions. Must collect at least two-one at initial presentation (before any reconalization therapy OR)
		This is a numeric score (0-42) that is auto-calculated based on you answering the questions below. Multiple NIHSS score-		Calculated/Rec	performed within 12 hours of arrival to patients not undergoing recansing the content of the arrival to the state performed within 12 hours of arrival to patients not undergoing recansing to the arrival to the arrival to the state of the s
NIH Stroke Scale Score (auto-calculate)	NIH Stroke Scale Score	records can be reported; each record must include date, time, score (and individual assessment elements if collected).	\$K3.16 -	ired*	Transferring Facility- 0-42
		This is a numeric score (0-42) that is manually entered in. Multiple NIHSS score records can be reported; each record must			Record this only when individual NIH55 element questions are not answered and you are manually entering the score instead Must collect one score at initial
NIH Stroke Scale Score Manual	NIH Stroke Scale Score Manual	include date, time, score.	SK3.80	Required*	presentation (before any recanalization therapy OR performed within 12 hours of arrival for patients not undergoing recanalization therapy).
Date of Brain Imaging	Brain Imaging Initiation Date	The date patient first received brain imaging (CT or MRI) (date of first image, not date of entry to room, etc.)	SK38.68	Required*	Required only when your facility performs the first head CT or MRI AND If last known well time to time arrived at first facility is <= 24 hours. MM/DD/YYYY
Time of Brain Imaging	Brain Imaging Initiation Time Date CT Results Read	The time patient first received brain imaging (CT or MRI) (time of first image, not time of entry to room, etc.) The date on which the patient's Brain Imaging results were read by provider	SK38.69 TR18.124	Required* Required*	Required only when your facility performs the first head CT or MRI AND If last known well time to time arrived at first facility is <= 24 hours. HH:MM (military time) Required only when your facility performs the first head CT or MRI. MM/DD/YYYY
Date Brain Imaging results were read Time (Next to Date Brain Imaging results were read)	Time Results Read	The time at which the patient's Brain Imaging results were read by provider The time at which the patient's Brain Imaging results were read by provider	TR18.125	Required*	Required only when your facility performs the first head CT or MRI. HH:MM (military time)
Was a target lesion (Large Vessel Occlusion) Visualized?	Documentation of Large Vessel	Is there documentation of a Large Vessel Occlusion (LVO) in the medical record?	SK38.lvo_docun ented	n Optional	Radio choices: Yes or No.
	occusion (evo) in the medical necord	is there accumentation of a carge reaser occlusion (evo) in the mean record.	cincu	optional	Required if you are the first receiving facility (not required if you are receiving a patient from a transferring facility) AND if last known well time is <= 24 hours from
					time arrived at first facility.
Date of Initial Assessment	Date of ED Physician Assessment	Date of initial provider evaluation (ED physician, Physician assistant, Nurse Practitioner, Neurologist, etc.)	TR17.ED_Date	Required*	MM/DD/YYYY Required if you are the first receiving facility (not required if you are receiving a patient from a transferring facility) AND if last known well time is <= 24 hours from
Time (Next to Date of Initial Assessment)	Time of ED Physician Assessment	Time of initial provider evaluation (ED physician, Physician assistant, Nurse Practitioner, Neurologist, etc.)	TR17.ED_Time	Required*	time arrived at first facility. HH:MM (military time)
Admission Date Time (next to Admission Date)	Hospital Admission Date Hospital Admission Time	The date on which the patient was admitted as an inpatient to the hospital The time at which the patient was admitted as an inpatient to the hospital	TR25.33 TR25.47	Required* Required*	Required only when patient is admitted to your facility. MM/DD/YYYY
Time (next to Admission Date)	Hospital Admission Time	The time at which the patient was admitted as an inpatient to the hospital	1R25.47	Required*	Required only when patient is admitted to your facility. HH:MM (military time)
Discharge Date	Discharge Date	The date and time at which the patient was discharged as an inpatient from the hospital for stroke symptoms.	SK38.210	Required*	Required only when patient is admitted to your facility. MM/DD/YYYY
Time (Next to Discharge Date)	Discharge Date	The date and time at which the patient was discharged as an inpatient from the hospital for stroke symptoms.	SK38.210.1	Required*	Required only when patient is admitted to your facility. HH:MM (military time)
Hospital Length of Stay - (Total Calendar Days)-	Hospital Length of Stay Calendar Days	Length of Stay in Hospital in Calendar Days. This is an Auto-calculation in ImageTrend: Hospital Discharge Date/Time	TR25.44	Coloulated	Late extended (Reads)). Only entertained and extended
Hospital Length of Stay - (Total Calendar Days)-	(Physical D/C) Hospital Length of Stay (Total Minutes)	Length of Stay in Hospital. This is an Auto-calculation in ImageTrend: Hospital Discharge Date/Time – Hospital Admission	11123.44	Calculated	nuo cardaneo (cayo),- ony cardinates an anintes parents
Hospital Length of Stay (Total Days/Hours/Minutes)	(Physical D/C)	Date/Time. Total time in Day/Hours/Total Minutes	TR25.44.Mins	Calculated	Auto-calculated (Days/Hours/Total-Minutes) Only calculates on admitted patients
					Required only when patient is admitted to your facility. Drop-down choices are: Another type of institution not defined elsewhere, Home with Hospice, Hospice - Health Care Facility, Inpatient Rehab Facility (IRF), Long Term Care Hospital (LTCH), Short-term General Hospital, Intermediate Care Facility (ICF), Home with Home
					Health Services, Deceased/Expired, AMA, Home with Self-Care (Routine Dicharge), Skilled Nursing Facility (SNF), Hospice care - Home and Health Care Facility,
Hospital Discharge disposition	Discharge Status	The patient's destination upon being discharged from the hospital	TR25.27	Required*	Rehab or long-term facility, Assisted Living, Not Known
Destination Determination (under "Hospital Discharge Disposition")	Hospital Discharge Destination Determination	Hospital Discharge Destination Determination	TR25.42	Optional	Current drop-down choices are: Not Applicable, Hospital of Choice, Specialty Resource Center, Not Known, Not Known/Not Recorded
Hospital Transferred To (under "Destination Determination") Transport mode (under "Hospital Transferred To" which is under	Hospital Transferred To	The name of the facility to which the patient was transferred to after receiving initial hospital care at your facility.	TR25.35	Required*	Required only when patient is transferred from your hospital to another facility
Hospital Discharge Disposition)	Hospital Discharge Transport Mode	The type of transportation used to transfer the patient. Patient who are transferred by private vehicle are considered to have been discharged and referred. These cases need not be reported.	TR25.43	Required*	Required only when patient is transferred to another facility
		Was a thrombolytic drug (t-PA, TNK) Administered at this hospital?			Yes, Yes - stroke mimic, Yes - delayed due to initial symptom resolution, No, NC - documented reason exists for not giving thrombolytics, NA, Not Known, Not
Thrombolytics initiated at this hospital?	Was TPA Drug Administered?		SK36.71	Required	performed, Not Known/Not Recorded Required only when thrombolytic initiated at this hospital is answered "yes". Current drop down choices are t-PA (tissue plasminogen activator), TNK (tenecteplase),
Thrombolytic Used	Thrombolytic Used	Which thrombolytic was administered?	SK36.97	Required*	and not known.
Data Theory had also Ador's labored	Date Administered	The date on which thrombolytic was administered to the patient.	SK36.72	Required*	
Date Thrombolytics Administered Time (Next to Date thrombolytics Administered)	Time Administered	The time at which thrombolytic was administered to the patient.	SK36.72	Required*	Required only if thrombolytic was administered. MM/DD/YYYY. There was some discussion about re-wording this at a later date Required only if thrombolytic was administered. HH:MM (military time). T here was some discussion about re-wording this at a later date
		The date on which skin puncture at this hospital to access arterial site selected for endovascular treatment of a cerebral			
Date of Endovascular Intervention	IA Catheter Date	artery occlusion. There was discussion about having two separate elements – one for puncture and one for device. If unable to separate then re-word to date of device (first pass). Michelle is researching options.	- SK38.85	Required*	Required only when endovascular procedure performed. MM/DD/YYYY
	are contect bate	The time at which skin puncture at this hospital to access arterial site selected for endovascular treatment of a cerebral artery		nequireu	required only when chooldscale, procedure performed, miny boy in the
		occlusion. There was discussion about having two separate elements - one for puncture and one for device. If unable to-			
Time of Endovascular Intervention	IA catheter Time	separate then re-word to time of device (first pass). Michelle is researching options	SK38.86	Required*	Required only when endovascular procedure performed. HH:MM (military time)
		This is an auto-calculation in ImageTrend. Time difference between the "Date/Time Arrived at your facility" and "Date/Time			
Dearth Marilla Time	Deserts Needle Internet	Thrombolytics Administered". Depending on what happens with the two elements above this element might be relabled/re- defined and a separate door to device element added, etc. Michelle is researching ontions	CHAR A	Description of the	
Door to Needle Time	Door to Needle Interval	defined and a separate door to device element added, etc. Michelle is researching options	SK15.1	Required*	Required only when patient receives thrombolytic. Auto-calculated (Minutes) Required only when question was thrombolytic drug administered is answered "No". Drop-down choices are: Not Applicable, Advanced Age, CT findings, Care team
	Were the following reasons for not	The reason for which the patient was not given thrombolytics Were one or more of the following reasons for not			unable to determine eligibility, Contraindications, CT findings, Life expectancy <1 year or severe c-morbid illness or CMO on admission, Not known/not recorded,
If thromholytics not given exclusion criteria (Check all that analy)	administering IV thrombolytic therapy explicitly documented?	administering thrombolytic therapy at this hospital explicitly documented by a physician, advanced practice nurse, or physician assistant's notes in the chart?	SK8.1.1	Required*	Patient/Family refused, Rapid Improvement, Stroke severity too mild, thrombolytics given at outside hospital, Time Protocol Not Met (Out of Window), Warnings: conditions that might lead to unfavorable outcomes.
If thrombolytics not given, exclusion criteria (Check all that apply)	copietry documenteur	provinción assistante 3 HUES III EIE EIIBLE	JRD.1.1	wednii 60	באותאנאוש נותג חוקאת הכפע לע שווופצערפעוב עשונטווובט.
	Specific reasons documented in the				Required only when there is a delay in administering thrombolytics. Current drop-down choices are: Care-team unable to determine eligibility, Family decision
	medical record for not administering IV thrombolytic in the 0 to 3-hour				making, Further diagnostics required (i.e hypoglycemia or other major metabolic disorders), Management for consequent emergent/acute condition, Need for additional PPE for suspected or confirmed infectious diseases, Not Known/Not Recorded, Other specific medical reasons, Pt/Family refused, Stroke severity too
Reason(s) for delay in administering thrombolytics	treatment window.	Specific reasons documented in the medical record for delayed administration of thrombolytics	SK38.77.1	Required*	mild, Symptoms initially resolve then return, Unable to contact provider, Uncontrolled hypertension.
TICI Grade	TICI Grade	Required only if endovascular intervention was performed. Thrombolysis in cerebral infarction (TICI) score.	SK44.1	Optional	Grade 0, Grade 1, Grade 2a, Grade 2b, Grade 2c, Grade 3, ND, Not Applicable, Not Known/Not Recorded.
		Indicate the date the first device was activated regardless of type of device used. Including but not limited to; 1)time of first balloon inflation 2)time of first stent deployment 3) time of the first treatment of lesion (Angjolet or other			
		thrombectomy/aspiration device, laser, rotational atherectomy). When the lesion is unable to be crossed with a guidewire or			
First Davise Astrophics Date	First Pass of a Clot Retrieval Device Date	device, time of guidewire introduction is not an allowable date/time for this field.	SK45.10	Desuire de	Remited if applicable AMA/DD/00004
First Device Activation Date	Date	Indicate the time the first device was activated regardless of type of device used. Including but not limited to; 1)time of first	3845.10	Required*	Required if applicable. MM/DD/YYYY
		balloon inflation 2)time of first stent deployment 3) time of the first treatment of lesion (AngjoJet or other			
	First Pass of a Clot Patriaval Device	thrombectomy/aspiration device, laser, rotational atherectomy). When the lesion is unable to be crossed with a guidewire or device, time of guidewire introduction is not an allowable date/time for this field.			
First Device Activation Time	First Pass of a Clot Retrieval Device Time	device, time of guidewire introduction is not an allowable date/time for this field.	SK45.10.1	Required*	Required if applicable. HH:MM (military time)
					Cannot be blank. ICD-10 diagnosis code indicating a Stroke or one of the following ICD-10 codes that are part of the Idaho TSE Registry Stroke Inclusion Criteria:
		ICD-10 diagnosis code indicating a Stroke or one of the following ICD-10 codes that are part of the Idaho TSE Registry Stroke Inclusion Criteria: I60.00-I60.9, I61.0-I61.9, I62.9, I63.00-I63.9. Optional Non-Stroke Dx code G45.9 can be included at some			160.00-160.9, 161.0-161.9, 162.9, 163.00-163.9. Optional Non-Stroke Dx code G45.9 can be included at some facilities. Note - Any cases recorded with 162.00-162.03 or 162.1 are no longer reportable and should be reviewed for miscoding. After review, please leave them in the data query for casefinding. At least one code is
ICD-10 Diagnosis code	ICD 10 Diagnosis	facilities.	TR200.1	Required	required but multiple codes may be captured.
		MODIFIED RANKIN SCORE			
Multiple Modified Rankin records can be submitted; each must contain	date, time, and score. Must collect at lea	nst one score assessed at the time the patient leaves your facility. Some facilities may also choose to report this score at 90 day	s post-treatment.	Does not apply	to initial facility if patient transfers to a higher level of care.
	1			,	
Modified Rankin Scale Date	Modified Rankin Scale Date	The Date the Modified Rankin Scale was performed on the patient. Needs to be captured at discharge. You can also capture other additional dates (optional)	SK11.2	Required*	Does not apply to initial facility if patient transfers to a higher level of care. Record this only when your facility provided the stroke treatment. Do not capture this if you are triage and transfer. MM/DD/YYYY
		The Time the Modified Rankin Scale was performed on the patient. Needs to be captured at discharge. You can also capture			Does not apply to initial facility if patient transfers to a higher level of care. Record this only when your facility provided the stroke treatment. Do not capture
Time (Next to Modified Rankin Scale Date)	Modified Rankin Scale Time	other additional times (optional)	SK11.3	Required*	this if you are triage and transfer. HH:MM (military time)

Modified Rankin Scale	Modified Rankin Scale	Modified Rankin Scale - this is a 6-point disability scale for stroke patients. The patient's Rankin Score at the time of his or her			Does not apply to initial facility if patient transfers to a higher level of care. Record this only when your facility provided the stroke treatment. Do not capture this if you are triage and transfer.
		discharge is auto-calculated in the "Modified Rankin Scale" field based on one of the selections the user chooses from the drop-down menu. Other dates/time can be captured as well (Optional), but the discharge score is mandatory.			n you are thage and transfer. 0-6
		ν τροτεί το το το το το το το τροτεί το το το τροτεί το			Drop-down Choices are as follows:
					0-No symptoms at all. 1-No significant disability despite symptoms; able to carry out all usual duties and activities.
					2-Slight disability; unable to carry out all previous activities but able to look after own affairs without assistance.
					3-Moderate disability; requiring some help, but able to walk without assistance. 4-Moderately severe disability; unable to walk without assistance and unable to attend to own bodily needs without assistance.
					Severe disability betraiden, incontinent and requiring constant nursing care and attention. Severe disability the direct of the severe direct of th
					6-Dead - The patient has expired.
					Not Applicable Not Available
			SK11.4	Required*	Not Known/Not Recorded
The following items below are located on the "Optional Stroke Informat	tion" tab. These not required by Council b	UT, some facilities would like to collect data for them.			
Initial Vital Signs Date	Vitals Date	The Date the Initial Vital Signs were Performed. You can also capture other additional Vital Dates	TR18.104	Optional	MM/DD/YYYY
Time (Next to Initial Vital Signs Date)	Vitals Time Initial Assessment Systolic Blood	The Time the Initial Vital Signs were Performed. You can also capture other additional Vital Times	TR18.110	Optional	HH:MM (military time)
Sys. BP	Pressure	First recorded Systolic Blood Pressure in ED/hospital. You can also capture other additional BP measurements	TR18.11	Optional	
Dia. BP	Initial Assessment Diastolic Blood		TR18.13	Orthogod	
Pulse Rate	Pressure Initial ED/Hospital Pulse Rate	First recorded Diastolic Blood Pressure in ED/hospital. You can also capture other additional BP measurements other additional Pulse Rates	TR18.13 TR18.2	Optional Optional	Number per minute
Temperature (Celsius)					
	Initial Assessment Temperature Celsius Initial ED/Hospital Temperature in	First recorded Temperature (Celsius) in the ED/Hospital. You can also capture other additional Temperature measurements First recorded Temperature (Fahrenheit) in the ED/Hospital. You can also capture other additional Temperature	TR18.30	Optional	Degrees in Celsius
Temperature (Fahrenheit)	Fahrenheit	measurements	TR18.30.1	Optional	Degrees in Fahrenheit
O2Sat	Initial Assessment Oxygen Saturation	First recorded Oxygen Saturation in the ED/Hospital. You can also capture other additional Oxygen Saturation rates	TR18.31	Optional	Percentage
Resp. Rate		First recorded expension rate in the ED/hospital. You can also capture other additional Respiratory Rates	TR18.7	Optional	Number per minute
INR		Measured INR (International Normalized Ratio) Lab Value	TR38.7	Optional	Numeric value
INR Date	INR Date	Indicate the date the international normalized ratio (INR) sample was resulted	ST13.43	Optional	MM/DD/YYYY
INR Time	INR Time	Indicate the time the international normalized ratio (INR) sample was resulted	ST13.44	Optional	HH:MM (military time)
Blood Glucose	Blood Glucose Date Lab Tests Completed	Measured Blood Glucose Lab Value Date Lab Test Completed	TR18.130 ST13.labcpdate	Optional	Numeric value
Date Lab Test Completed Time (Next to Date Lab Test Completed)	Time Lab Tesets Completed	Time Lab Tests Completed	ST13.labcptime	Optional	HH:MM (military time)
LDL		Measured LDL (Low-Density Lipoprotein) cholesterol	TR38.11	Optional	Numeric value mg/dL
LDL-cholesterol (LDL-c) measured within the first 48 hours or 30 days	LDL-cholesterol (LDL-c) measured within the first 48 hours or 30 days	Was the LDL-cholesterol (LDL-c) measured within the first 48 hours or 30 days prior to hospital arrival?	SK38.ldlmea_do	,	
prior to hospital arrival	prior to hospital arrival		cumented	Optional	No, Yes
Antithrombotic Therapy by Day 2	Antithrombotic end of day 2	Was patient administered antithrombotic therapy by the end of day 2 (excludes patients that were discharged to "other acute care hospital", left AMA, receive hospice, or deceased/expired)?	SK38 102	Optional	Yes. No. NC
		If Antithrombotic Therapy by Day 2 = Yes, then indicate the type of Antithrombotic Medication that was administered. Select	5K30.102	optional	16, nv, nc
Antithrombotic Medication (If Antithrombotic Therapy by Day 2 = Yes)		all that apply.	SK38.149	Optional	Antiplatelet, Antithrombotic
Antithrombotic at Discharge	Antithrombotic Medication(s) at Discharge	Was antithrombotic (antiplatelet or anticoagulant) medication prescribed at discharge (excludes patients that were discharged to "other acute care hospital", left AMA, receive hospice, or deceased/expired)?	SK38.232	Optional	Yes, No, Not Known/Not Recorded, Not Applicable
	If atrial fib/flutter or history of PAF				
Anticoagulant at Discharge	documented, was patient discharged on anticoagulation?	If patient has atrial fib/flutter or history of PAF documented, were they discharged on anticoagulation (excludes patients that were discharged to "other acute care hospital", left AMA, receive hospice, or deceased/expired)?	SK38.41	Optional	Yes. No. No/ND
Statin at Discharge	prescribed an Statin medication at	receive hospice, or deceased/expired)?	SK43.4	Optional	Yes, No, No-contraindications (i.e. allergy), Not Known/Not Recorded, Not Applicable
Statin at Discharge Dose	Statin at Discharge Dose Please check all of the following	Indicate the dose of statin prescribed at discharge	ST14.106	Optional	Intensive Statin Therapy, Less than Intensive Statin Therapy
	regarding type of VTE prophylaxis				N/A, Factor Xa inhibitor, Graduated compression stockings (GCS), Intermittent pneumatic compression devices, Low dose unfractioned heparin (LDUH), Low
VTE Prophylaxis Administered (Check all that apply)	provided: What date was the initial VTE	Please check all of the following regarding the type(s) of Venous Thromboembolism (VTE) Prophylaxis administered	SK10.4.1	Optional	molecular weight heparin, Not documented or none of the options, Oral factor Xa inhibitor, Venous foot pumps, Warafin
Initial VTE prophylaxis administered Date/Time	prophylaxis administered	Indicate the Date the patient's initial VTE prophylaxis was administered	SK10.4.10	Optional	MM/DD/YYYY
Time (Next to Initial VTE prophylaxis administered Date - Currently no					
label)	VTE prophylaxis Time	Indicate the Time the patient's initial VTE prophylaxis was administered	SK10.4.10.1	Optional	HH:MM (military time)
	If not documented or none apply, why	If not documented or none of the above types of prophylaxis apply, is there documentation as to why prophylaxis was not			
	prophylaxis was not administered at	administered at hospital admission?			
Documentation why VTE Prophylaxis not Administered?	hospital admission?		SK10.4.11	Optional	Yes, No, N/A
If t-PA delay that was >60 min. was a medical reason documented?	No IV thrombolytic in 60 minutes	Was there a documented medical delay of initiation greater than 60 minutes for an IV Tissue Plasminogen Activator (t-PA)?	SK38.81	Optional	Yes, No
					Check all that apply: Further diagnostic evaluation to confirm stroke for patients with hypoglycemia (blood glucose <50), seizures, or major metabolic disorders,
	Medical Reason for tPA administered		SK.38.MedicalRe	e	Hypertension requiring aggressive control with IV medications, Investigational or experimental protocol for thrombolysis, Management of concomitant emergent/acute conditions such as cardiopulmonary arrest, respiratory failure (requiring intubation), Need for additional PPE for suspected/confirmed infectious
Medical Reason(s)	>60 minutes after arrival	Medical Reason for tPA administered > 60 minutes after arrival	ason	Optional	disease
Dysphagia Screening Prior to any Oral Intake	Prior screening for dysphagia	Did your facility perform a screening of patient for dysphagia prior to oral intake of anything (Medication, Food, Liquid, etc.)?	SK38.94	Optional	Yes, No/ND, NC
	Results after screening patient for				
Dysphagia screening results (If screening = Yes)	dysphagia Patient assessed for and/or received	If patient had a Dysphagia screening, what were the results.	SK38.95	Optional	Pass, Fail, ND. Record only when question "Dysphagia screening prior to any oral intake (med, food, liquid)" = "YES"
	rehabilitation services during this				
Assessed for Rehabilitation Services?	hospitalization?	Patient was Assessed for and/or Received Rehabilitation Services During this Hospitalization?	SK38.31	Optional	No, Yes Object Deep dawa shelese suspends and CT, CT Amingame, CT Descuine DEA Take TEATT FAST MD MDA MDI Teamsenaid Deepler Teamsenable
Radiology Test Type	Radiology Type	Indicate the Type of Radiology Test that was performed on the patient	TR18.160	Optional	Optional. Drop-down choices currently are: CT, CT Angiogram, CT-Perfusion, DSA, Echo, EFAST, FAST, MR, MRA, MRI, Transcranial Doppler, Transesophageal Echocardiogram, X-Ray
Date Performed	Date Performed	Indicate the Date in which the Badiological Test Procedure was Performed	TR18.163	Optional	MM/DD/YYYY
Time (Next to Date Performed)	Time Performed	Indicate the Date in which the Radiological Test Procedure was Performed	TR18.163.1	Optional	HH:MM (military time)
				Outrus 1	Drop-down choices currently are: Abdomen, Brain, Chest, Head/Face, Left Lower Extremity, Left Upper Extremity, Limbs, Neck, Orbits, Other, Pelvis, Right Lower
Region Results	Radiology Region Results from Radiology	Indicate the Region of the Patient's Body the Radiological Test was Performed on Indicate the Results from the Radiology Test Performed	TR18.143 TR18.161	Optional Optional	Extremity, Right Upper Extremity, Spine - Cervical, Spine - Lumbar, Spine - Thoracic Drop-down choices currently are: Abnormal, Inconclusive Result, Negative, Normal, Not Applicable, Positive, Not Known/Not Recorded
Date Ordered	Date Ordered	Indicate the Date in which the Radiological Test Procedure was Ordered	TR18.162	Optional	MM/DD/YYYY
Time (Next to Date Ordered) Date Sent	Time Ordered Date Sent	Indicate the Time at which the Radiological Test Procedure was Ordered Indicate the Date the Patient was sent to Location to Receive a Radiology Procedure	TR18.162.1 TR18.144	Optional	HH:MM (military time) MM/DD/YYYY
June Jenn	Sale Jent	איזאנטוג שוב סטוב שיר רפוופות איז זפות נס בטבפוטיו נט ויבנפועי מ המשוטטעץ דוטבעטוצ		optional	
Time (Next to Date Sent)	Time Sent	Indicate the Time at which the Patient was sent to Location to Receive a Radiology Procedure	TR18.145	Optional	HH:MM (military time)
Date Results Read	Date Results Read	Indicate the Date in which the Radiological Results were Read	TR18.164	Optional	MM/DD/YYYY
Time (Next to Date Results Read)	Time Results Read	Indicate the Date in which the Radiological Results were Read	TR18.164.1	Optional	HH:MM (military time)
	ICD 10 Procedure		TP200.2		
ICD-10 PCS Procedure code Date Performed	ICD 10 Procedure The date Procedure Performed	ICD-10 PCS (Procedural Coding System) code. Indicate the Procedure performed using the ICD-10 PCS coding system Indicate the Date in which the Procedure was Performed	TR200.2 TR200.8	Optional Optional	ICD-10 PCS Procedure code (7 characters- alpha numeric) MM/DD/YYYY
Time (Next to Date Performed)	Time Procedure Performed	Indicate the Time at which the Procedure was Performed	TR200.9	Optional	HH:MM (military time)
Stroke Education or Resource Material? Smoking cessation education	Educational Material Smoking counseling	Did the Patient or Care Giver Receive Stroke Educational or Resource Material? Was smoking cessation education provided?	SK36.23 SK36.49	Optional Optional	Yes, No/Not Documented, N/A, Not Known/Not Recorded, Not performed Yes, No/Not Documented, NC-A documented reason exists for not performing counseling, Not Applicable, Not Known, Not performed
smoking cessation education	I stroking counseling	Two showing constront endertion brokinger:	5.00.43	optional	res, norner becamence, new obtainences reason exists for nor performing coarbeiing, nor Applicable, nor Nown, nor performed

tems highlighted in teal have had changes made to them since the 2022 dictionary