

ED (SNGH) OBSERVATION TRANSIENT ISCHEMIC ATTACK ORDERSET [1451]

1/28/10 MRA/MRI section fixed

[ASA TIA Guidelines 2009](#)

URL: Q:\Micromedex\PDF\Easton et al ASA TIA Guidelines 2009.pdf

Information

Announcements

ADMIT order REQUIRED to be entered to complete admission process for all appropriate ordersets.

Admission

ED Observation Admit Order

<input checked="" type="checkbox"/> ADMIT TO ED OBS	Patient Type: ED OBS Admission Certification: OBSERVATION: I have assessed patient risk. The patient will benefit from observation care. Comments?: .
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Vital Signs, Neuro Checks and Pulse Oximetry

Vital Signs

<input checked="" type="checkbox"/> VITAL SIGNS- every 4 hours	Routine, EVERY 4 HOURS, Starting today For Until specified, And PRN. Temperature every 4 hours
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NEURO CHECKS

<input checked="" type="checkbox"/> NEUROLOGICAL CHECKS- every 4 hours	Routine, EVERY 4 HOURS, Starting today For Until specified, And PRN
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PULSE OXIMETRY

<input checked="" type="checkbox"/> PULSE OXIMETRY	Routine, UNTIL DISCONTINUED, Starting today For Until specified, Check with Vital Signs
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Activity

Activity

<input type="checkbox"/> BEDREST	Routine, PRN, Starting today, Keep on BEDREST until systolic BP GREATER than 110 mmHg. Head of bed elevated LESS than or EQUAL to 30 degrees.
<input checked="" type="checkbox"/> OUT OF BED	Routine, PRN, Starting today For Until specified, As tolerated. First time out of bed, CHECK sitting blood pressure. If systolic blood pressure LESS than 110 mmHg. Keep on BEDREST until systolic BP GREATER than 110 mmHg. Head of bed elevated LESS than or EQUAL to 30 degrees.

Dietary

General Diet

<input type="checkbox"/> DIET CARDIAC	NOW (DIET), Starting today For 1 Occurrences
<input type="checkbox"/> DIET DIABETIC/CONSISTENT CHO	NOW (DIET), Starting today For 1 Occurrences Calorie Level Required: 1800 (MODERATE CHO) Other Restriction:

IV Therapy

IV Fluids

<input checked="" type="checkbox"/> NS 0.9% infusion	100 mL/hr, Intravenous, CONTINUOUS Starting today at 8:37 AM For 24 Hours
<input type="checkbox"/> NS with potassium chloride 20meq (KCL 20 IN NS) 20 mEq/L infusion	100 mL/hr, Intravenous, CONTINUOUS Starting today at 8:37 AM For 24 Hours

Lab Orders

Hematology

<input type="checkbox"/> CBC	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within the last 24 hours.
<input type="checkbox"/> PT-INR	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within the last 24 hours.
<input type="checkbox"/> APTT	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within the last 24 hours.

CHEMISTRY

<input type="checkbox"/> COMPREHENSIVE METABOLIC PANEL	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within last 24 hours
<input type="checkbox"/> CPK ISOENZYMES	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed
<input type="checkbox"/> CPK MB	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed
<input type="checkbox"/> CPK MB (WILLIAMSBURG)	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed
<input type="checkbox"/> HOMOCYSTEINE	Routine, ONCE TOMORROW AM, Starting today at 8:37 AM For 1 Occurrences, Lab Performed
<input type="checkbox"/> TROPONIN (T) QUANTITATIVE	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed
<input type="checkbox"/> ED TROPONIN (UNIT PERFORM)	STAT, ONE TIME, Starting today For 1 Occurrences

Occult Blood

<input type="checkbox"/> OCCULT BLOOD STOOL IP	STAT, ONE TIME, Starting today For 1 Occurrences, Lab Performed
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Urine Tests

<input type="checkbox"/> URINALYSIS	Routine, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within the last 24 hours.
<input type="checkbox"/> ED UA (UNIT PERFORM)	STAT, ONE TIME, Starting today For 1 Occurrences
<input type="checkbox"/> DRUG SCREEN URINE-6	Routine, ONE TIME, Starting today For 1 Occurrences, Lab Performed, If not done within last 24 hours

GLUCOSE CHECKS

<input type="checkbox"/> GLUCOSE- ac and hs	Routine, 4 TIMES DAILY AC AND @ BEDTIME, Starting today with First Occurrence As Scheduled For 48 Hours, Unit Performed, If taking oral diet
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Diagnostic Tests

Cardiac Tests

<input type="checkbox"/> EKG 12 LEAD UNIT PERFORMED	STAT, ONE TIME, Starting today For 1 Occurrences
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<input checked="" type="checkbox"/> ECHOCARDIOGRAM COMPLETE	<p>Indication for Exam: OTHER (SEE COMMENTS BOX)</p> <p>Indication: TIA If not performed since system onset</p> <p>Routine, ONE TIME, Starting today For 1 Occurrences</p> <p>Portable Exam @ Bedside?: No</p> <p>Indication for Exam: TIA</p> <p>Indications: TIA - ED observation</p>
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Radiology Tests

<input checked="" type="checkbox"/> CHEST PA AND LATERAL	<p>STAT, ONCE, Starting today For 1 Occurrences</p> <p>Indication for exam: OTHER(SEE COMMENTS BOX)</p> <p>Wet Read-Call Report?: No</p> <p>Portable Exam @ Bedside?: No</p> <p>Indication:TIA, Aspiration Pneumonia. If not done within the last 24 hours.</p>
<input checked="" type="checkbox"/> CHEST AP PORTABLE	<p>STAT, ONCE, Starting today For 1 Occurrences</p> <p>Wet Read-Call Report?: No</p> <p>Portable Exam @ Bedside?: Yes</p> <p>Indication for exam: OTHER(SEE COMMENTS BOX)</p> <p>Indications:TIA, aspiration pneumonnia If not done in last 24 hours</p>

MRI and MRA

<input checked="" type="checkbox"/> MR MRA HEAD without CONTRAST	<p>Routine, ONCE, Starting today For 1 Occurrences</p> <p>Indication for Exam: OTHER (SEE COMMENTS BOX)</p> <p>Wet Read-Call Report?: No</p> <p>Indications: TIA - ED observation If not performed since symptom onset, complete Safety Screening form</p>
<input checked="" type="checkbox"/> MR HEAD with/without CONTRAST	<p>Routine, ONCE, Starting today For 1 Occurrences</p> <p>Indication for Exam: OTHER (SEE COMMENTS BOX)</p> <p>Wet Read-Call Report?: No</p> <p>Indications: TIA - ED observation If not performed since symptom onset, complete Safety Screening form</p>
<input checked="" type="checkbox"/> MR MRA NECK with/without CONTRAST	<p>Routine, ONCE, Starting today For 1 Occurrences</p> <p>Indication for Exam: OTHER (SEE COMMENTS BOX)</p> <p>Wet Read-Call Report?: No</p> <p>Indications: TIA - ED observation If not performed since symptom onset, complete Safety Screening form</p>

CTA's

<input checked="" type="checkbox"/> CT CTA HEAD, NECK	<p>STAT, ONCE, Starting today For 1 Occurrences</p> <p>Indication for Exam: OTHER (SEE COMMENTS BOX)</p> <p>Wet Read-Call Report?: No</p>
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Peripheral Vascular Labs

<input checked="" type="checkbox"/> PVL CAROTID ARTERY BILAT STROKE PROTOCOL	<p>Routine, ONCE, Starting today For 1 Occurrences</p> <p>Indication for Exam: STROKE</p>
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Order ONLY if the MRA or CTA is inconclusive or unable to be obtained. After 5 PM weekdays and ALWAYS on weekends, NOTIFY tech on call.

Physician Notification

Nurse to Notify MD

<input type="checkbox"/> NOTIFY MD... for chest pain	ASAP, PRN, Starting today For Until specified, If sublingual Nitroglycerin does NOT relieve chest pain, if GREATER than ONE episode of chest pain even if first dose of Nitroglycerin is effective.
<input type="checkbox"/> NOTIFY MD... for vital signs	ASAP, PRN, Starting today For Until specified, Systolic BP is LESS than 90 mmHg
<input type="checkbox"/> NOTIFY MD... for neurological status	ASAP, PRN, Starting today For Until specified

Nursing Orders

Nursing Interventions

<input checked="" type="checkbox"/> CARDIAC MONITOR	STAT, CONTINUOUS, Starting today For Until specified, .
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Medications

Antithrombotic Therapy Agents

<input checked="" type="checkbox"/> aspirin chew tab	162 mg, Oral, DAILY Starting today at 9:00 AM
<input type="checkbox"/> aspirin tablet	325 mg, Oral, DAILY Starting today at 9:00 AM
<input type="checkbox"/> aspirin suppository	150 mg, Rectal, DAILY Starting today at 9:00 AM
<input type="checkbox"/> dipyridamole-aspirin (AGGRENOX) 200-25 mg capsule	1 Cap, Oral, 2 TIMES DAILY Starting today at 9:00 AM

General Medications

<input type="checkbox"/> acetaminophen (TYLENOL) tablet	650 mg, Oral, EVERY 4 HOURS PRN Starting today at 8:37 AM
<input type="checkbox"/> acetaminophen (TYLENOL) suppository	650 mg, Rectal, EVERY 4 HOURS PRN Starting today at 8:37 AM

Vaccines - consider in TIA patient with comorbidities (diabetes, CAD, PVD, COPD)

<input type="checkbox"/> influenza vaccine syringe (October 1 - March 31)	0.5 mL, Intramuscular, ONCE Starting today at 8:37 AM For 1 Dose(s)
<input type="checkbox"/> Influenza vaccine NOT indicated	Influenza vaccine NOT indicated
<input type="checkbox"/> pneumococcal vaccine (PNEUMOVAX) injection	0.5 mL, Intramuscular, ONCE Starting today at 8:37 AM For 1 Dose(s)
<input type="checkbox"/> Pneumococcal vaccine NOT indicated	Pneumococcal vaccine NOT indicated

Respiratory Orders

Respiratory

<input type="checkbox"/> OXYGEN (CANNULA)	Oxygen device: CANNULA Liters per minute: 2 LPM To keep oxygen saturation EQUAL to or GREATER than 95% (for COPD Patient oxygen saturation 90-94%).
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For Administrative Purpose Only

DO NOT de-select item(s)

<input checked="" type="checkbox"/> ED OBSERVATION TRANSIENT ISCHEMIC ATTACK ORDERSET- Version 2 released 1/27/10	Details
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