Physician Orders ADULT: TIA Observation Plan

Initiate Orders Phase
Admission/Transfer/Discharge

☐ Patient Status Initial Outpatient
  T:N, Attending Physician: _______________________________
  Reason for Visit: _______________________________
  Bed Type: ______________ Specific Unit: ______________
  Outpatient Status/Service: Outpatient Status/Service OP-OBSERVATION

Care Sets/Protocols/PowderPlans

☑ Initiate Powerplan Phase
  Phase: TIA Observation Phase, When to Initiate: __________________

TIA Observation Phase

Vital Signs

☑ Vital Signs w/Neuro Checks
  Monitor and Record Resp Rate Monitor and Record Blood Pressure Monitor and Record Pulse,
  q4h(std), Utilize the National Institutes for Health Stroke Scale (NIHSS)

☑ Vital Signs
  Monitor and Record Temp, q4h(std)

☐ Orthostatic Blood Pressure
  q-shift, with pulse and respiration

Activity

☐ Bedrest
☐ Bedrest w/BRP
☐ Out Of Bed
  With Assistance (DEF)*
  Up As Tolerated

Food/Nutrition

☑ NPO
  Instructions: No exceptions, NPO until swallow screen completed. No PO meds, water or food.

☐ Clear Liquid Diet
  Adult (>18 years)

☐ Regular Diet

☐ Mechanical Soft Diet
  Adult (>18 years)

☐ Pureed Diet
  Adult (>18 years)

☐ Consistent Carbohydrate Diet
  Caloric Level: 1800 Calorie

☐ American Heart Association Diet
  Adult (>18 years)

☐ Low Sodium Diet
  Level: 2 gm, Adult (>18 years)

☐ Combination Diet

Patient Care

☑ VTE MEDICAL Prophylaxis Plan(SUB)*

☐ Code Status

☐ Elevate Head Of Bed
  30 degrees at all times

☐ O2 Sat Monitoring NSG
  Routine
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- Intake and Output
  - Routine, q4h(std)
- Advance Diet As Tolerated
  - From __________ to __________
- Instruct/Educate
  - Instruct: STAT: patient and family, Method: Provide Pamphlet, Topic: Observation Services
- Instruct/Educate
  - Instruct: STAT, Document and Provide Patient with Stroke Education
- Intermittent Needle Therapy Insert/Site Care
  - Routine, q4day
- Telemetry
- Bedside Glucose Nsg
  - Stat, once
- Reason Aspirin Not Given on Arrival

**Nursing Communication**

- Nursing Communication
  - complete and document swallow screen
- Nursing Communication
  - Complete baseline NIH Stroke Scale Assessment and prn with any changes.

**Respiratory Care**

- Nasal Cannula
  - 2 L/min, Special Instructions: titrate to keep O2 sat greater than or equal to 92%
- Aerosol Facemask
  - 10 %, Special Instructions: titrate to keep O2 sat greater than or equal to 92%

**Continuous Infusion**

- Sodium Chloride 0.9% Bolus
  - 500 mL, Injection, IV Piggyback, once, STAT, 1,000 mL/hr (infuse over 0
- Sodium Chloride 0.9%
  - 1,000 mL, IV, Routine, 75 mL/hr
- Sodium Chloride 0.45%
  - 1,000 mL, IV, Routine, 75 mL/hr
- Sodium chloride 0.9% KCl 20 mEq
  - 20 mEq / 1,000 mL, IV, Routine, 75 mL/hr

**Medications**

- Insulin SENSITIVE Sliding Scale Plan(SUB)*
- Insulin STANDARD Sliding Scale Plan(SUB)*
- Insulin RESISTANT Sliding Scale Plan(SUB)*
- +1 Hours aspirin
  - 325 mg, DR Tablet, PO, QDay, Routine (DEF)*
    - Comments: Only give if patient successfully passes swallow screen. Do Not Administer if given in ED
- 81 mg, DR Tablet, PO, QDay, Routine
  - Comments: Only give if patient successfully passes swallow screen. Do Not Administer if given in ED
- +1 Hours aspirin-dipyridamole
  - 1 cap, ER Capsule, PO, bid, Routine
- +1 Hours clopidogrel
  - 300 mg, Tab, PO, once
    - Comments: then give 75 mg clopidogrel PO Qday
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- **+1 Days** clopidogrel 75 mg, Tab, PO, QDay, Routine
  - Comments: begin 1 day after clopidogrel 300 mg PO given

- **+1 Hours** atorvastatin
  - 80 mg, Tab, PO, hs, Routine [Less Than 75 year] (DEF)*
  - 20 mg, Tab, PO, hs, Routine [Greater Than or Equal To 75 year]

- **+1 Hours** ondansetron
  - 4 mg, Injection, IV Push, q6h, PRN Nausea/Vomiting, Routine

- **+1 Hours** acetaminophen
  - 650 mg, Tab, q6h, PRN Headache or Fever, Routine (DEF)*
  - 650 mg, Supp, PR, q6h, PRN Headache or Fever, Routine
  - Comments: if unable to tolerate PO

**Laboratory**
- **Note:** Only order labs that have not been ordered in the last 24 hours.(NOTE)*
- Chem 8 Profile POC
  - Stat, once
- CBC
  - STAT, T;N, once, Type: Blood
- CMP
  - STAT, T;N, once, Type: Blood
- PT/INR
  - STAT, T;N, once, Type: Blood
- PTT
  - STAT, T;N, once, Type: Blood
- Troponin-I
  - Time Study, T;N, q6h x 3 occurrence, Type: Blood
- CK Isoenzymes
  - Time Study, T;N, q6h x 3 occurrence, Type: Blood
- ANA
  - Routine, T;N, once, Type: Blood
- CRP
  - Routine, T;N, once, Type: Blood
- TSH
  - Routine, T;N, once, Type: Blood
- ESR
  - Routine, T;N, once, Type: Blood
- ESR, (Erythrocyte Sedimentation Rate)
  - Routine, T;N, once, Type: Blood
- Lipid Profile
  - Routine, T+1;0400, Type: Blood

**Diagnostic Tests**
- Electrocardiogram
  - Start at: T;N, Priority: Stat, Reason: Other, specify
  - Comments: Reason: TIA R/O CVA
- Chest 1 View
  - T;N, Reason for Exam: Syncope, Stat, Portable
- CT Brain/Head WO Cont
  - T;N, Reason for Exam: TIA (Transient Ischemic Attack), Stat, Stretcher
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T:N, Reason for Exam: TIA (Transient Ischemic Attack)

☐ TTE Echo W/Contrast or 3D if needed
Start at: T:N, Priority: Routine, Reason: Suspected Cardiac Thrombi/Embolic Cause, Other reason: To be read and dictated within 24 hours by staff cardiology
Comments: To be read and dictated within 24 hours by staff cardiology

Consults/Notifications/Referrals

☑ Notify Physician-Once
Notify For: of room number on arrival to unit
☑ Notify Physician For Vital Signs Of
Celsius Temp > 38.0, O2 sat 92% after O2 therapy
☑ Notify Resident-Continuing
Notify: Neurology Resident, Notify For: for any change in neuro status or questions
☑ Notify Physician-Continuing
Notify: Neurology, Notify For: for any change in neuro status or questions
☐ Physician Consult
☐ Physician Consult
☐ Consult Case Management
Reason: Discharge Planning

Date Time Physician’s Signature MD Number

*Report Legend:
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase, see separate sheet
R - Required order