Physician Orders ADULT: Bronchoscopy Pre Procedure Plan

Initiate Orders Phase
Care Sets/Protocols/PowerPlans
☐ Initiate Powerplan Phase
   T;N, Phase: Bronchoscopy Pre Procedure Phase, When to Initiate: _______________________

Bronchoscopy Pre Procedure 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-Ambulatory Surgery
☐ Notify Physician-Once
   T;N, Notify: physician, of room number on arrival to unit

Food/Nutrition
☐ NPO
   Start at: T:2359
   Comments: after midnight
☐ NPO
   Start at: T:N
   Comments: after clear liquid breakfast

Patient Care
☐ Consent Signed For
   T;N, Procedure: Numb nose and throat, pass a bronchoscope into the airway and lungs to look and collect samples as needed.
☐ Consent Signed For
   T;N, Procedure: Pass Bronchoscope through endotracheal/tracheostomy tube to look and collect samples as needed.
☐ GI Lab Request To Schedule
   T;N, Procedure: Bronchoscopy
☐ GI Lab Request To Schedule
   T+1, Procedure: Bronchoscopy
☐ Bedside Bronch Setup
   T;N Routine
☐ IV Insert/Site Care
   T;N,q4day

Continuous Infusion
☐ Sodium Chloride 0.9%
   1,000 mL, IV, 20 mL/hr
   Comments: to keep vein open; 1 bag(1000cc) only is to be dispensed and infuse
☐ Dextrose 5% in Water
   1,000 mL, IV, Routine, 20 mL/hr, 1 bag
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Comments: to keep vein open

☐ NaCl 0.45%
1,000 mL, IV, Routine, 20 mL/hr, 1 bag

Medications

☐ Adult Procedural Sedation Plan(SUB)*

☐ +1 Hours morphine
5 mg, Injection, IM, OnCall

☐ +1 Hours morphine
10 mg, Injection, IM, OnCall, Routine

☐ +1 Hours ondansetron
4 mg, Injection, IM, OnCall, Routine

☐ +1 Hours glycopyrrolate
0.2 mg, Injection, IM, OnCall, Routine, (for 1 dose )

☐ +1 Hours acetaminophen-HYDROcodone 325 mg-5 mg oral tablet
1 tab, Tab, PO, N/A
Comments: 1 hour prior to bronchoscopy.

☐ +1 Hours lidocaine 4% inj
2.5 mL, Injection, NEB, N/A
Comments: Pre-med for bronchoscopy.

☐ +1 Hours fentaNYL
100 mcg, Injection, IV Push, N/A
Comments: To be given in Bronch Lab on MD Order ONLY

☐ +1 Hours fentaNYL
50 mcg, Injection, IV Push, N/A, Routine, To be given in Bronch Lab
Comments: To be given in Bronch Lab on MD Order ONLY

☐ +1 Hours midazolam
2.5 mg, Injection, IV Push, q5min, PRN Sedation, (for 2 dose )
Comments: To be given in Bronch Lab on MD Order ONLY

☐ +1 Hours lidocaine 4% mucous membrane solution
1 application, Kit, TOP, N/A, Routine
Comments: apply to pharynx in Bronch Lab

☐ +1 Hours ondansetron
4 mg, Injection, IM, q6h, PRN Nausea/Vomiting

Laboratory

Order laboratory procedures if no preadmit labs have been ordered.(NOTE)*

☐ CBC
Routine, T;N, once, Type: Blood

☐ BMP
Routine, T;N, once, Type: Blood

☐ CMP
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Routine, T;N, once, Type: Blood

☐ Pregnancy Screen Serum
  Routine, T;N, once, Type: Blood

☐ Hematocrit
  Routine, T;N, once, Type: Blood

☐ PT/INR
  Routine, T;N, once, Type: Blood

☐ PTT
  Routine, T;N, once, Type: Blood

☐ Platelet Function Test
  Routine, T;N, once, Type: Blood

☐ Urinalysis w/Reflex Microscopic Exam
  Routine, T;N, once, Type: Urine, Nurse Collect

Diagnostic Tests: Include Reason for Exam

☐ EKG
  Start at: T;N, Priority: Routine

☐ Chest 2VW Frontal & Lat
  T;N, Routine, Stretcher

☐ US Guide For Ndl Place Bx/Asp/Inj/Loc
  T;N, Reason for Exam: Other, Enter in Comments, Routine, Stretcher, 0
  Comments: With Anesthesia

☐ US Guide For Ndl Place Bx/Asp/Inj/Loc
  T;N, Reason for Exam: Other, Enter in Comments, Routine, Stretcher, 0
  Comments: Without Anesthesia

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