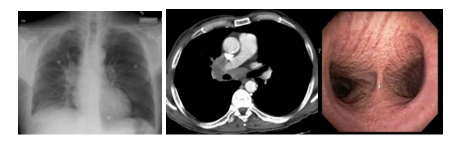
Practical Approach to Interventional Bronchoscopy: Procedural Decision Making: Scenario # 5: Flexible bronchoscopy with transcarinal needle aspiration

Based on the information presented below, please describe your procedural decision making using *The Practical Approach to Interventional Bronchoscopy*. Do your best to complete each item of the Four Boxes. If the case scenario contains no information pertaining to an item, please address it as Not Available. Note that each case scenario may have greater emphasis on one or more items listed in the "Practical Approach". You may chose to study one or more issues in greater depth, and should attempt to justify your opinions using peer reviewed literature and selected references.

EE is a 71 year old male smoker with a three month history of cough and increasing shortness of breath. Physical examination reveals decreased breath sounds bilaterally. Laboratory studies, including complete blood count, platelets, and chemistries are normal. He has a history of moderately severe chronic obstructive pulmonary disease and coronary artery disease but no history of myocardial infarction Chest radiograph reveals a right upper lobe mass and subcarinal adenopathy. The patient is married and lives with his wife. His advance directives state no resuscitation in case of cardiac arrest and he wishes no mechanical ventilation or other means of prolonging life support should he be in a comatose or irreversibly dying state. He wishes to undergo systemic treatment for lung cancer should this be diagnosed.



After addressing items of the four boxes, briefly respond to the following questions:

- 1. Describe three ways to protect a flexible bronchoscope from damage during needle aspiration?
- 2. Describe three different techniques that can be used to perform transbronchial needle aspiration?
- 3. What techniques might be used in case of bleeding during transbronchial needle aspiration?

H.Colt

Initial Evaluation	Procedural Strategies
 Physical examination, complementary tests, and functional status assessment Patient's significant co-morbidities patient's support system (also includes family) Patient preferences and expectations (also includes family) 	 Indications, contraindications, and expected results Operator and team experience and expertise Risk-benefits analysis and therapeutic alternatives Respect for persons (Informed Consent)
Procedural Techniques and results	Long term Management Plan
 Anesthesia and other perioperative care Techniques and instrumentation Anatomic dangers and other risks Results and procedure-related complications 	 Outcome assessment Follow-up tests, visits, and procedures Referrals to medical, surgical, or palliative/end of life subspecialty care Quality improvement and team evaluation of clinical encounter

INITIAL EVALUATION
PROCEDURAL STRATEGIES
PROCEDURAL TECHNQUES AND RESULTS
LONG TERM MANAGEMENT PLAN

H.Colt 2