Pulmonary Consults Rotation Objectives

Conferences:

- Residents, Interns, and Students are expected to attend Noon Conference at 12pm and Case Conference at 1pm
 - a. Rotation specific conferences that interfere with this schedule along with necessity for travel to an alternate location are the only accepted reasons for excused absence from Noon conference
 - b. Rotation specific conferences and Continuity Clinic that interfere with this schedule are the only accepted reasons for excused absence from Case Conference

Any Housestaff with <70% attendance rate at Conferences (tallied throughout the month and finalized on the last day of the month) will meet the following:

1st Violation: meet with their Associate Program Director, have a letter placed in their file, be assigned and complete a Core Curriculum Program (CCP) Exam, and be assigned Holiday Jeopardy

2nd violation: Housestaff will be required to repeat the month

Daily Work

- 1. As a guideline, Residents will be expected to see 2-4 new consult patients on a daily basis
- 2. As a guideline, Residents will see and write daily progress notes on an average of 8-10 follow-up patients per day until signed off by the attending
- 3. The Fellow or attending is expected to hold the Consult pager at all times
- 4. Residents are expected to see patients on the same day as the consult is called up to 5pm M-F and 12noon on Saturday
- 5. Emergent consults after 5pm or 12 noon on Saturdays are to be seen by the Fellow or Attending

Evaluations

- 1. A verbal mid-month evaluation will be given by the attending to Housestaff
- 2. An end of month verbal and written evaluation will be given by the Attending to Housestaff
- 3. All Housestaff will be expected to give a written evaluation of the rotation and of their Attending

Poor Performance on a specific rotation or in a particular Subspecialty on the October Inservice Training Exam will render assignment to that subject's Core Curriculum Program (CCP) Exam.

If the Resident fails the CCP or is a No-Show to take the assigned CCP, then the Resident must meet with their Associate Program Director for an Oral Exam

The primary roles of the Attending Faculty:

- 1. The faculty must regularly participate in organized clinical discussions. Teaching Faculty on ward services are expected to attend Case Conference.
- 2. Patient based teaching must include direct interaction between resident and attending, bedside teaching, discussion of pathophysiology, and the use of current evidence in diagnostic and therapeutic decisions.
- 3. Residents have protected educational time for their Conferences per the conference schedule.
- 4. Faculty may need to rearrange their clinic schedules during their on-service months.
- 5. Teaching attendings will be held responsible for enforcing the duty hour rules
 - -10 hour time period free from all duties must be provided between all daily duty periods
- 6. Teaching Faculty must clearly state their expectations at the beginning of the rotation to the housestaff and students
- 7. The faculty are expected to provide a verbal mid-month evaluation to all Housestaff on the team
- 8. The faculty are expected to provide a verbal and written end-of-month evaluation to all Housestaff on the team

Learning Objectives

By the completion of this month, the Resident will be able to:

- 1. Describe the indications and contraindications for fiberscopic bronchoscopy.
- 2. Describe the evaluation and management of suspected pulmonary tuberculosis.
- 3. Describe the evaluation of a patient with suspected nontuberculous mycobacterial infection.
- 4. Describe the evaluation of a pleural effusion.
- 5. Describe the evaluation and management of an empyema.
- 6. Describe the evaluation and management of COPD.
- 7. Describe the evaluation of suspected obstructive sleep apnea.
- 8. Describe the evaluation of pulmonary hypertension.
- 9. Describe the treatment of community acquired pneumonia and health care-associated pneumonia.
- 10. Describe the evaluation and differential diagnosis of pulmonary fibrosis.
- 11. Pre-operative risk assessment
- 12. Basic Pulmonary function Test interpretation
- 13. Evaluation, treatment and differential diagnosis of pneumothorax
- 14. Management of post-cardiac/thoracic surgery patients
- 15. Evaluation and management of immuncompromised patients with pulmonary infiltrates

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