

## **Chief Complaint**

Sample is a 75 year old female. Her reason for visit is "Cough".

## **History of Present Illness**

She denied: Wheezing. Hemoptysis.

**Quality:** She reported: Dyspnea. Green sputum. Thick sputum.

**Severity:** She reported: Continuous cough. Dyspnea interferes with activities of daily living. Able to speak 6 to 7 words between breaths. Sputum increasing in quantity in past 3 days.

**Duration:** She reported: Cough 7 to 10 days.

**Timing:** She reported: Nocturnal cough. Sputum worse in the morning. She denied: Seasonal cough.

**Context:** She reported: Cough productive of sputum. Paroxysmal cough. She denied: Cough onset after med change. Pleuritic chest pain.

**Modifying Factors:** She reported: Cough worse post exertion. She denied: Cough worse recumbent.

**Associated Signs and Symptoms:** She reported: Recent coryza improved then worsened. Sputum foul smelling. She denied: Paresthesia associated with dyspnea. Chest pain associated with dyspnea. Diaphoresis associated with dyspnea. Cyanosis associated with dyspnea.

## **Past, Family, and Social History**

### **Past Medical History**

History of: Chest x-ray more than 1 year ago.

She denied: Sinusitis. Pneumonia.

### **Social History**

She denied: Cough associated with history of exposure to birds.

### **Tobacco Use**

History of: Former tobacco user.

She denied: Smoking cigarettes.

### **Medication History**

She denied: Meds improve cough.

## **Review of Systems**

### **Constitutional**

She reported: Fever associated with cough. Fever 3 to 4 days. Highest fever 102.2F or 39C. Diaphoresis associated with fever.

She denied: Night sweats. Rigor associated with fever.

### **Ear, Nose, and Throat**

She denied: Nasal congestion. Auditory loss. Facial pain. Otagia. Sore throat.

Rhinorrhea. Otorrhea. Postnasal drainage. Hoarseness. Cervical adenopathy. Seasonal allergies.

### **Cardiovascular**

She denied: Suffocating orthopnea.

### **Musculoskeletal**

She denied: Myalgias.

### **Neurological**

She denied: Headache associated with illness.