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[2023-09-23T08:15]

Admission Notes:

- C/O shortness of breath (SOB), thinks it's asthma exacerbation

- Clin. Ex: Wheezing noted on auscultation, use of accessory muscles

- ECG: Normal sinus rhythm

- Rx: Salbutamol nebulizer, Steroid course started

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[2023-09-23T10:08]

Blood Tests:

- ABG: Mild hypoxia

- FBC: NAD

Differential Diagnoses:

- Asthma exacerbation

- COPD

- Pneumonia

- Anxiety

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[2023-09-23T11:30]

- CXR (Chest X-ray) ordered due to continued SOB despite treatment

Probable Diagnosis:

- Severe asthma exacerbation

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[2023-09-23T14:45]

- CXR: Shows a lung nodule in the right upper lobe

Plan:

- Admit to AMU, Respiratory consultant referral

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[2023-09-24T08:40]

In AMU

Ward Round Notes:

- Pt reports some relief but still SOB

- Obs stable

- Eating & drinking okay

- Chest exam: Chest clear, mild wheeze

Differential Diagnoses:

- Asthma exacerbation

- Lung nodule (benign/malignant)

Probable Diagnosis:

- Asthma exacerbation, incidental lung nodule needs evaluation

Plan:

- Continue asthma treatment, schedule CT scan for lung nodule

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[2023-09-25T08:30]

08:30 Ward Round Notes:

- Pt improving, less wheezing

- BP within normal range

- Eating & drinking normally

Differential Diagnoses:

- Asthma

- Lung Cancer

- Benign Lung Lesion

Probable Diagnosis:

- Resolving asthma exacerbation, pending CT for lung nodule

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[2023-09-25T11:00]

- CT scan completed

- Obs stable

- Plan: await CT results

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[2023-09-25T15:00]

- CT results suggest the lung nodule is likely malignant

- Referred to oncology

Probable Diagnosis:

- Lung Cancer, early stage

Plan:

- Oncology referral, possible biopsy

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[2023-09-26T08:50]

08:50 Ward Round Notes:

- Oncology seen by completed

- Pt informed of the diagnosis and appears to understand implications

- Respiratory system stable, less wheezing

Probable Diagnosis:

- Early-stage Lung Cancer

Plan:

- Schedule lung biopsy, discuss treatment options including surgery

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[2023-09-27T08:20]

Ward Round Notes:

- Pt appears well

- All systems NAD

- Eating & drinking well

- Fluid balance maintained

Probable Diagnosis:

- Early-stage Lung Cancer

Plan:

- Finalise treatment plan post-biopsy results, complete drug reconciliation

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[2023-09-28T08:35]

Pre-Discharge Assessment:

- Pt appears ready for discharge

- All systems NAD

- Eating & drinking well

Discharge Summary:

- Biopsy scheduled, follow-up with oncology

- Arrange follow-up and discharge meds

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[2023-09-29T08:35]

Follow-up:

- Oncology outpatient appointment booked for 07/10/2023

- Biopsy scheduled for 03/10/2023