

Medical Record for M0001

Encounter Date: 2025-03-29 Provider: Michael Chen (NPI 3492710025)

Clinic: Bowman, Jenkins and Rice – Pulmonology / Internal Med

Patient is a former smoker with chronic obstructive pulmonary disease (COPD). Today presents with increased dyspnea, wheezing, and productive cough x 5 days. Assessment: COPD with (acute) exacerbation – ICD-10 J44.1. Plan: tiotropium inhaler daily, albuterol PRN, short prednisone taper; reinforce inhaler technique. O2 sat 92-94% on room air. Prior CXR shows hyperinflation; PFT with FEV1/FVC < 0.7. MEAT: Monitoring symptoms, Evaluating PFT and O2, Assessing tobacco status, Treating with inhalers + steroids. NPI: 6193990916. DOS: 2025-03-29. Member: M0001. Chart #2.

ADDENDUM: CLINICAL NOTE (LLM TEST)

Enrichment addendum for file: M0001_CHART02.pdf

Addendum generated: 2025-09-20 22:56

ASSESSMENT / PLAN HIGHLIGHTS:

- CD4 count
- HIV
- OSA
- asthma
- atrial fibrillation
- chronic bronchitis
- hyperglycemia
- hyperlipidemia
- insulin
- proteinuria
- smoker
- statin therapy

Clinical rationale:

Symptoms reported include dyspnea, fatigue, and reduced exercise tolerance.

Medications reconciled (see MAR). Diagnostic testing and follow-up arranged.

Note: This addendum is synthetic for LLM testing and contains rich terminology.

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ASSESSMENT / PLAN HIGHLIGHTS:

- A1c
- CAD
- MI
- chronic kidney disease
- dementia
- emphysema
- hyperglycemia
- hyperlipidemia
- inhaler
- insulin
- iron deficiency
- viral load

Clinical rationale:

Symptoms reported include dyspnea, fatigue, and reduced exercise tolerance.

Medications reconciled (see MAR). Diagnostic testing and follow-up arranged.

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