

Patient: Katie Davis MRN: 712024 DOB: 1949-10-03
Address: 7140 Berger Bypass Suite 309, New Tyler, NE 91265
Encounter Date: 2025-03-29 Provider: Amy Jordan (NPI 6193990916)

Chief Complaint

Medication review

History of Present Illness

Katie Davis is a 73-year-old presenting for follow-up.
Reports symptoms over the past 2 weeks, gradual onset.
Denies chest pain; notes mild dyspnea on exertion.

Medications

- metformin 1000 mg BID
- rosuvastatin 20 mg nightly
- tiotropium inhaler daily
- lisinopril 20 mg daily

Allergies

NKDA

Vitals

BP 149/89, HR 80, RR 13, Temp 98.0°F, SpO2 96%

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Physical Exam

General: Alert, no acute distress.
Lungs: Mild wheeze at bases; good air movement.
Cardio: RRR, no murmurs.
Extremities: Trace edema ankles.

Labs / Studies

- BMP: Na 138, K 4.6, BUN 24, Cr 1.2
- CBC: WBC 7.8, Hgb 12.9, Plt 250
- Lipid Panel: LDL 172 mg/dL
- HbA1c 9.2% from last week
- CXR: Hyperinflation noted
- Echocardiogram: Preserved EF with diastolic dysfunction
- Dialysis schedule: M/W/F documented
- Assessment: COPD exacerbation (J44.1).

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Assessment & Plan

- COPD with acute exacerbation — ICD-10 J44.1
Assessment: COPD exacerbation (J44.1).

ADDENDUM: CLINICAL NOTE (LLM TEST)

Enrichment addendum for file: M0001_CHART01.pdf

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ASSESSMENT / PLAN HIGHLIGHTS:

- A1c
- BMI 36
- CKD stage 3
- HFrEF
- HFpEF
- albuterol
- atrial fibrillation
- dementia
- hypertension
- inhaler
- iron deficiency
- tobacco use

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:

- BMI 36
- COPD
- OSA
- chronic bronchitis
- emphysema
- inhaler
- insulin
- metformin
- smoker
- statin therapy
- tobacco use
- viral load

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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