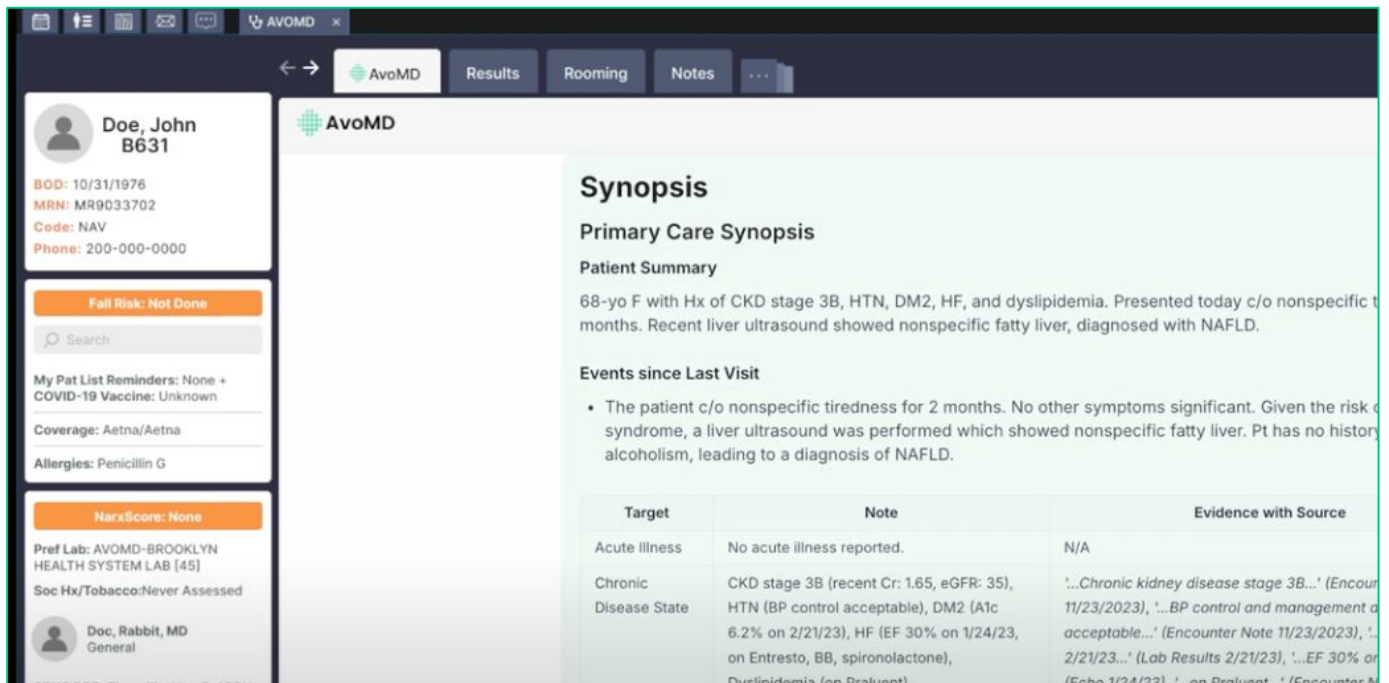


Chart Assist

Streamline documentation and improve key workflows with AI-powered assistants.



The screenshot displays the AvoMD Chart Assist interface. On the left, a patient card for John Doe (B631) shows vital information: BOD: 10/31/1976, MRN: MR9033702, Code: NAV, and Phone: 200-000-0000. Below this, a 'Fall Risk: Not Done' alert is visible. The main area shows a 'Synopsis' for 'Primary Care Synopsis'. The 'Patient Summary' states: '68-yo F with Hx of CKD stage 3B, HTN, DM2, HF, and dyslipidemia. Presented today c/o nonspecific tiredness for 2 months. Recent liver ultrasound showed nonspecific fatty liver, diagnosed with NAFLD.' The 'Events since Last Visit' section lists: 'The patient c/o nonspecific tiredness for 2 months. No other symptoms significant. Given the risk of falls, a liver ultrasound was performed which showed nonspecific fatty liver. Pt has no history of alcoholism, leading to a diagnosis of NAFLD.' A table below summarizes the patient's condition:

Target	Note	Evidence with Source
Acute Illness	No acute illness reported.	N/A
Chronic Disease State	CKD stage 3B (recent Cr: 1.65, eGFR: 35), HTN (BP control acceptable), DM2 (A1c 6.2% on 2/21/23), HF (EF 30% on 1/24/23, on Entresto, BB, spironolactone), Dyslipidemia (on Bravado).	'...Chronic kidney disease stage 3B...' (Encounter Note 11/23/2023), '...BP control and management acceptable...' (Encounter Note 11/23/2023), '...EF 30% on 2/21/23...' (Lab Results 2/21/23), '...EF 30% on 1/24/23...' (Lab Results 1/24/23), '...on Bravado...' (Encounter Note 11/23/2023).

With Chart Assist, clinicians receive a patient synopsis with care gaps, diagnosis and treatment recommendations, and automated notes for outpatient and inpatient settings.

Outpatient

Pre-Charting assistant that produces notes with accurate diagnoses and CPT codes for outpatient billing.

Inpatient

Includes assistants for Pre-Rounding, Admission, Coding & Billing, Clinical Documentation Improvement (CDI), and Discharge.



Avo's NEW Discharge Assist *Informed by MCG* improves the discharge process by embedding MCG's trusted recovery guidelines into AI-powered workflows.