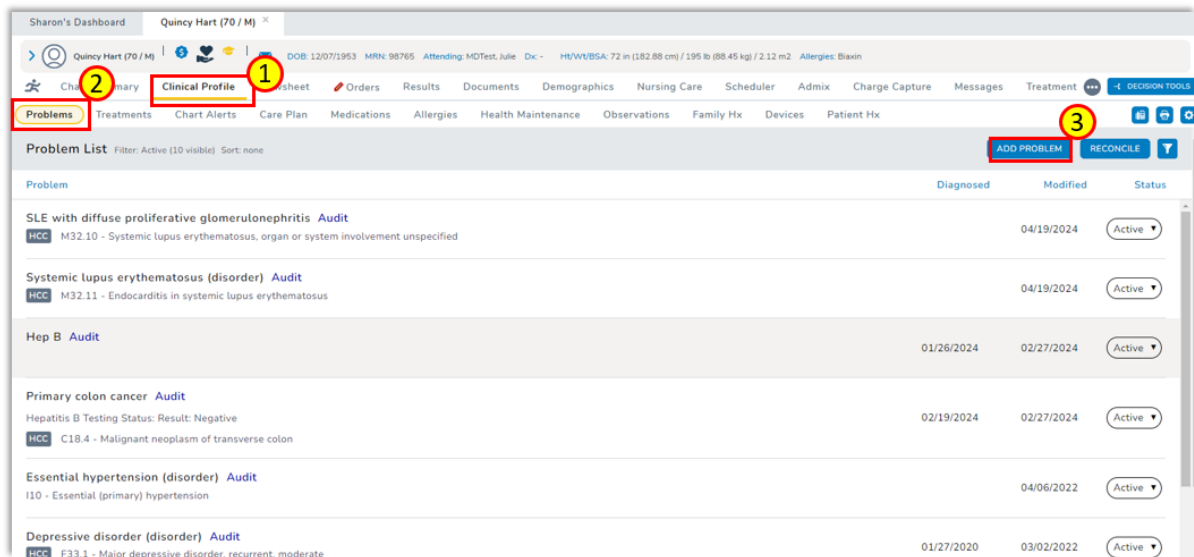
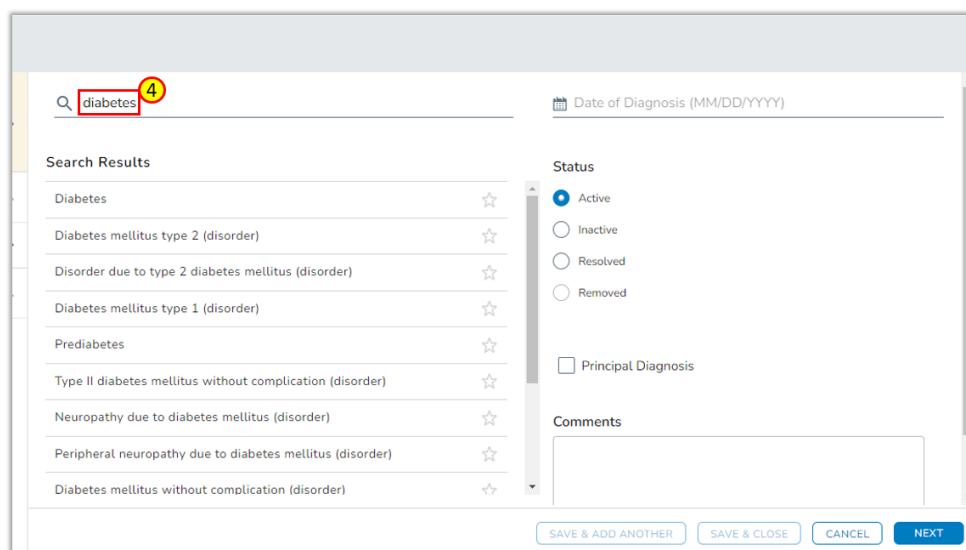


In this lesson, you will learn to steps for the **MIPS # 001 Diabetes Hemoglobin A1c Poor Control** quality measure. This is an inverse measure.



1. In the patient's chart, go to the Clinical Profile tab.
2. Click on the Problems tab.
3. Click "ADD PROBLEM".



4. Using the search, begin typing "diabetes".

**New Problem**

Problem (required) Diabetes mellitus type 2 (disorder)

Date of Diagnosis 08/24/2022

Status Active

Comment

Details No details required

ICD-10 (required) HCC E11.69 - Type 2 diabetes mellitus with other specified complication

Additional Codes Problem does not have additional codes

Search Problem

08/24/2022

Favorited Problems

- Cancer with lung metastasis
- Disorder of ovary (disorder)
- Metastasis to brain
- Morbid obesity (disorder)

Status

- Active
- Inactive
- Resolved
- Removed

☐ Principal Diagnosis

Comments

SAVE & ADD ANOTHER SAVE & CLOSE CANCEL NEXT

5. Add the date of the diagnosis using the calendar widget.
6. After entering any details needed, click on SAVE & CLOSE.

iKnowMed Generation 2

Sharon's Dashboard Quincy Hart (70 / M)

DOB: 12/07/1953 MRN: 98765 Attending: Michael J. Lee MD - Hb/Wt/BSA: 72 in (182.88 cm) / 195 lb (88.45 kg) / 2.12 m2 Allergies: Biacin

Chart Summary Clinical Pro Flowsheet Orders Results Comments Demographics Nursing Care Scheduler Admix Charge Capture Messages Treatment

Results Molecular Results Results Entry

Search: A1c

Include: ☒ Labs ☐ Imaging ☐ Service

Results

Hgb A1c

Description: Hemoglobin A1c measurement

Result: 9.2 %

Comment:

Result Flag:

Ref Range:

Reference: Low High

Critical:

Specimen Source: Blood

Collection date/time: 09/17/2024 11:21 AM

Report date/time: 09/19/2024 12:51 PM

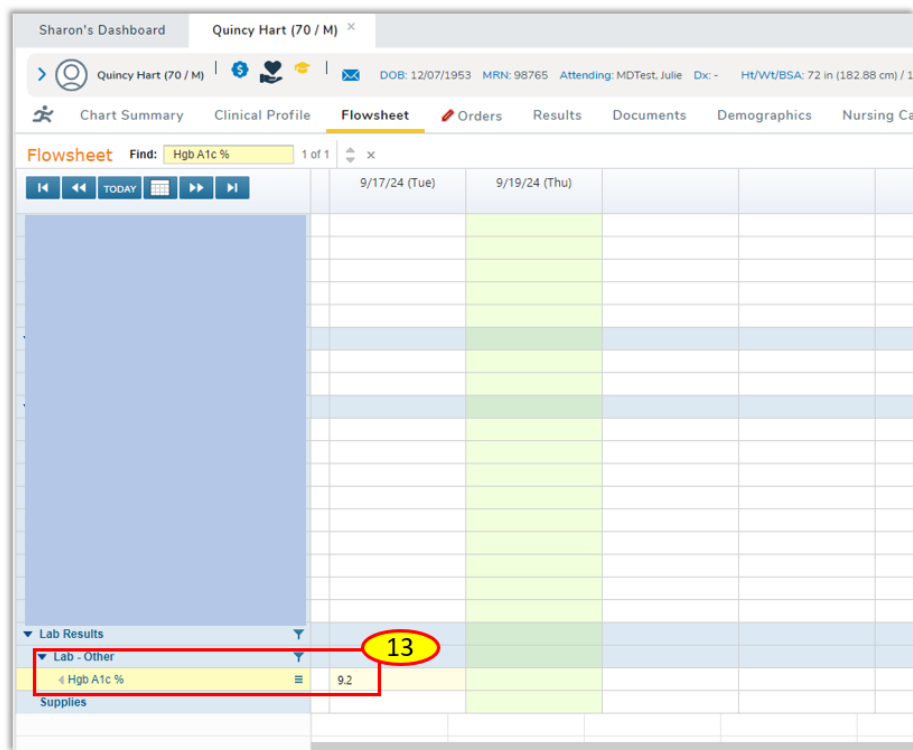
Lab name/address:

Ordering Physician: Dr. Greene

ALLOW TEXT ENTRY

Document Name View Document

7. If you do not have a lab interface or if the labs were done outside of the practice, you can manually enter the A1c results. Click on the Results tab.
8. Click the Results Entry sub-tab.
9. Using the search box, type the lab name, A1c, Hemoglobin A1c, etc.
10. Select the correct lab in the results.
11. Enter the A1c result and any other details from the lab.
12. Click SAVE.



- Whether manually added in the results tab or obtain from your lab interface, the lab results will be available in the flowsheet.

This concludes the lesson for the **MIPS # 001 Diabetes Hemoglobin A1c Poor Control quality measure**.