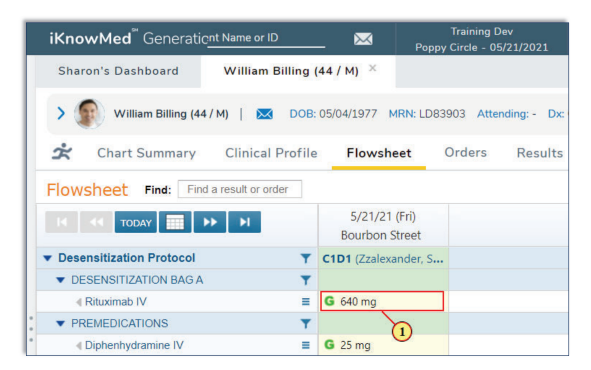
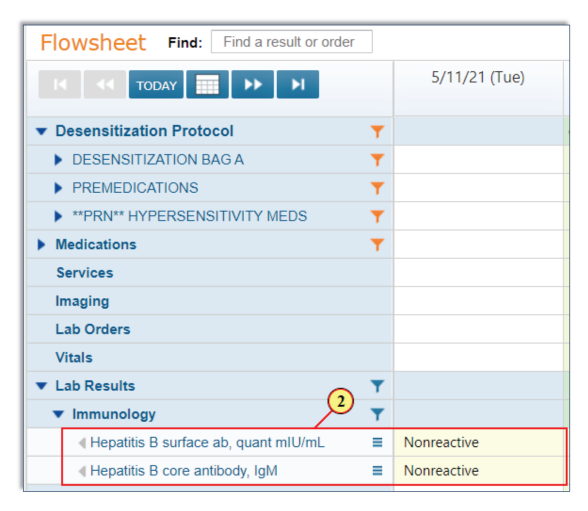
PIMSH10 Hepatitis B Serology Testing and Prophylactic Treatment

In this lesson you will learn the required documentation for MIPS **#PIMSH 10 Hepatitis B Serology Testing and Prophylactic Treatment Prior to receiving anti-CD20 Targeting Drugs** quality measure.



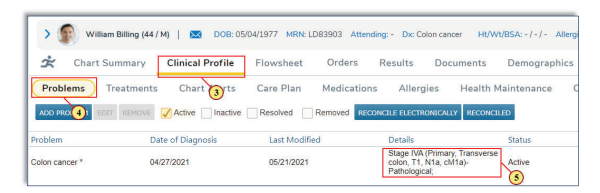
1. Patients will be included in the denominator when they receive a first treatment with an anti-CD20 drug and have a qualifying encounter with the ordering provider.





- 2. If there is a lab interface, the report logic will capture results for either of the following tests:
 - Hepatitis B surface antigen
 - Hepatitis B core antibody



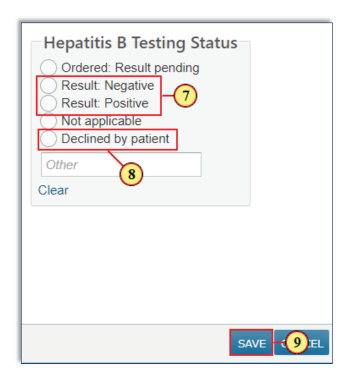


- 3. In the absence of a lab interface, testing and results for Hepatitis B can be Clinical Profile documented in Problem details. Click
- 4. Click Problems
- 5. Click the diagnosis related to the anti-CD20 therapy.





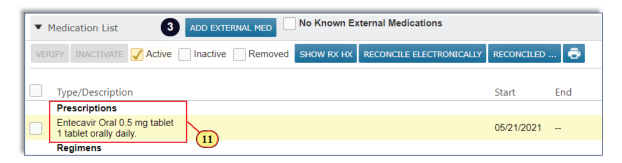
6. Click ADD DETAILS...



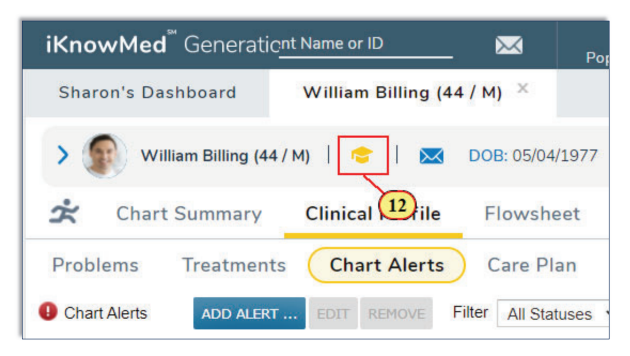
- 7. Click the radio button that corresponds with the patient's test result.
- 8. If the <u>patient</u> declined testing, click the radio button **Declined by patient**.
- 9. Click SAVE



10. If the patient has Hepatitis B, enter on the problem list and the patient will be excluded from the measure.



11. If the test is positive or reactive, a prescription must be given for Tenofovir, Lamivudine, or Entecavir, prior to the administration of the anti-CD20 therapy.



12. If the **Study Patient** alert has been added to the chart, the patient will be excluded from this measure.

This concludes the lesson for MIPS **#PIMSH 10 Hepatitis B Serology Testing and Prophylactic Treatment Prior to receiving anti-CD20 Targeting Drugs** quality measure.