

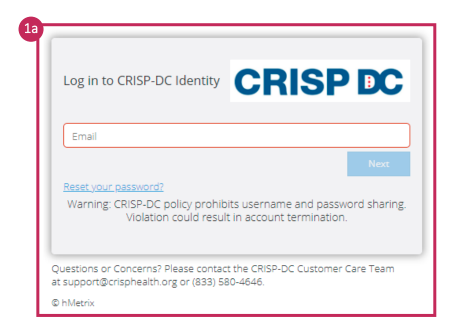
# **Lead Levels Guide**

in Partnership with the Department of Energy and Environment

# Log In & Patient Search



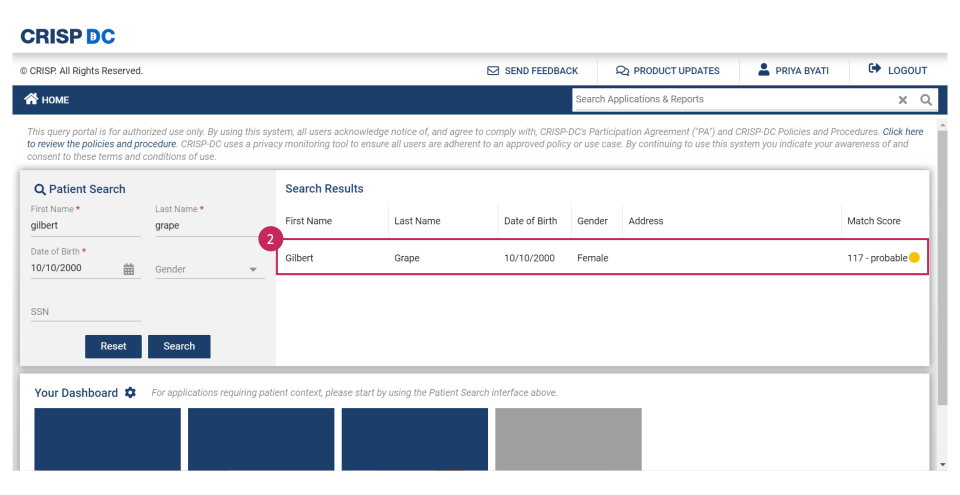
- a) Log into the CRISP DC Portal (<a href="https://idp.crisphealth.org/#login">https://idp.crisphealth.org/#login</a>) with your credentials: email address and password.
- b) Once logged in, search your patient by entering Last name, First name and Date of Birth. Then click SEARCH.





Patient Selection

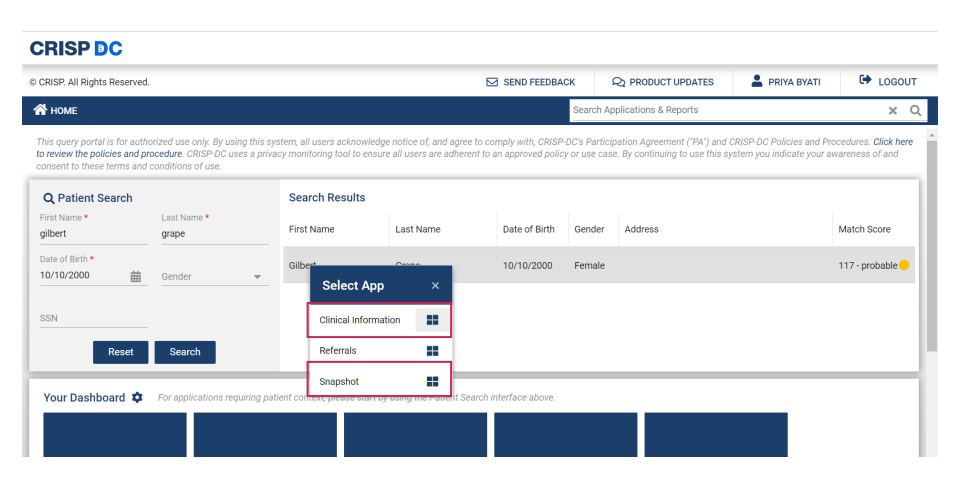
2 Select the desired patient by clicking on their name.



Select an App

3

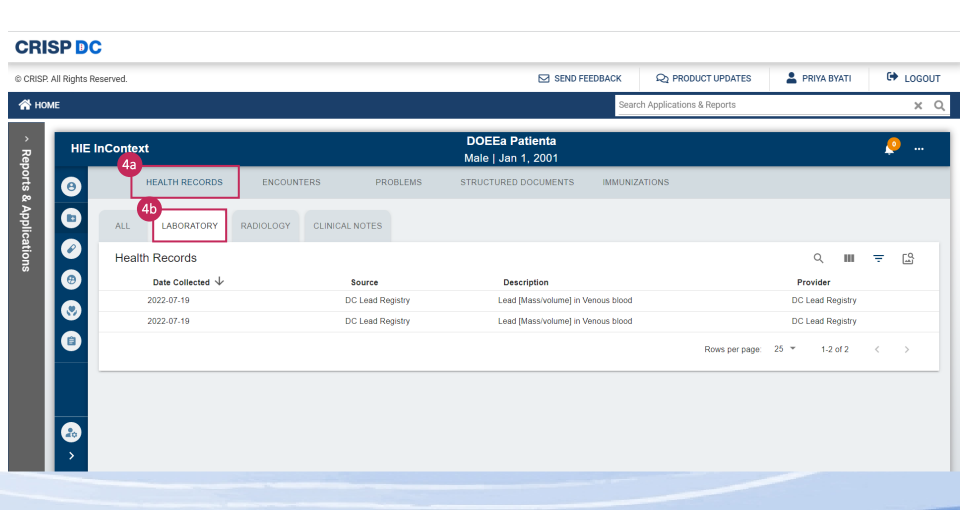
Both Clinical Information and Snapshot will provide Lead level results.



## Clinical Information: View Labs



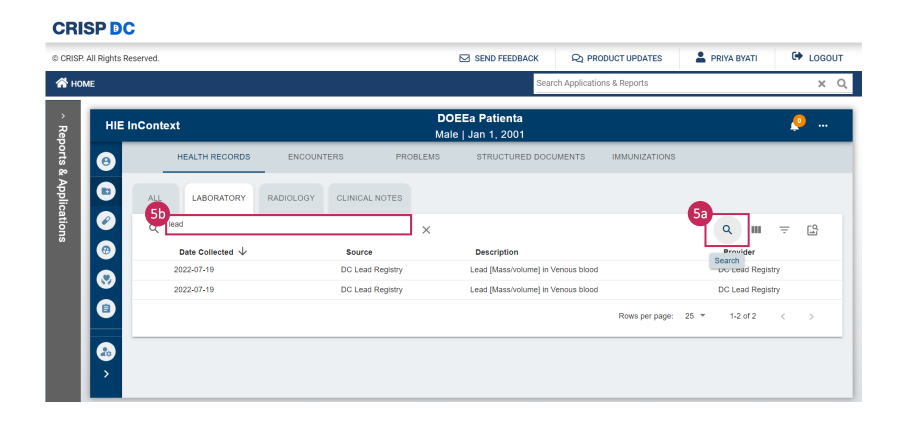
- The Health Records tab will open and display your patient clinical documentation and results.
- Select **LABORATORY** to view labs.



## Clinical Information: Lab Search



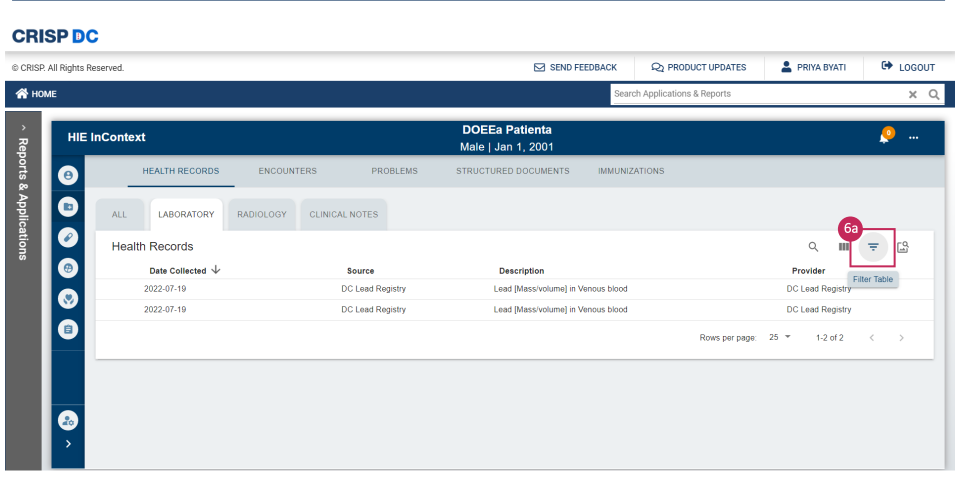
- a) You can use the Search icon to look for labs by Source or Description. Click the icon and a search bar will pop up.
- b) Use the search bar to look up labs by key words used in the Source or Description



Clinical Information: Lab Filters

6

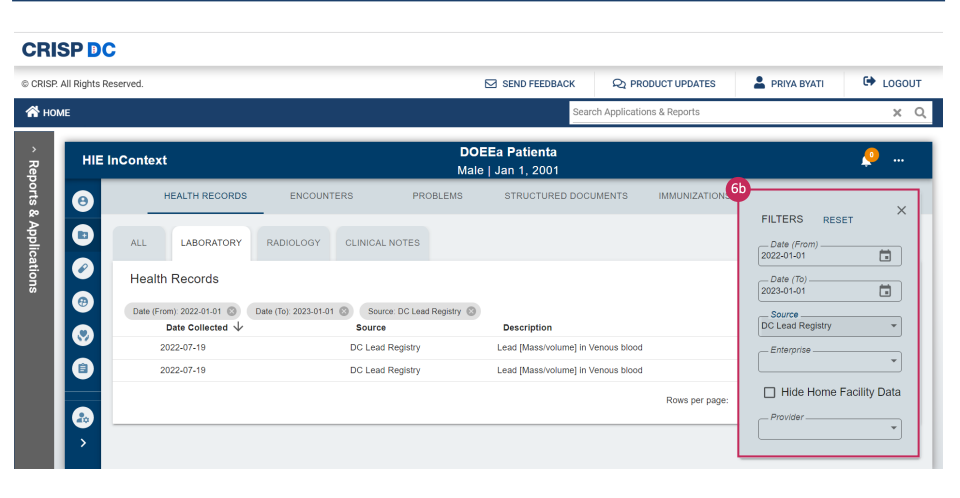
a) You can also filter the health records shown by dates and/or source. Click the Filter table icon.



Clinical Information: Lab Filters

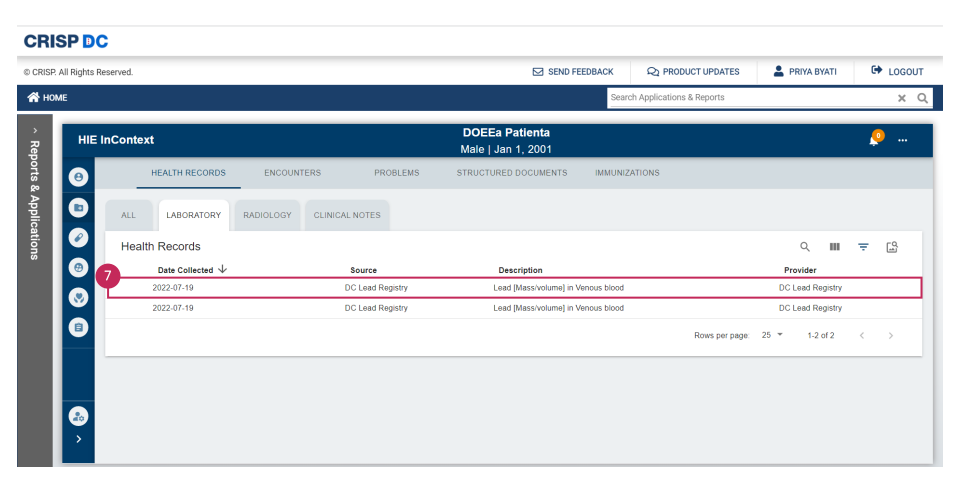


b) Enter the date range you want shown in the pop-up menu. You can also select the data source in this menu.

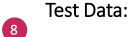


Clinical Information: Viewing Labs

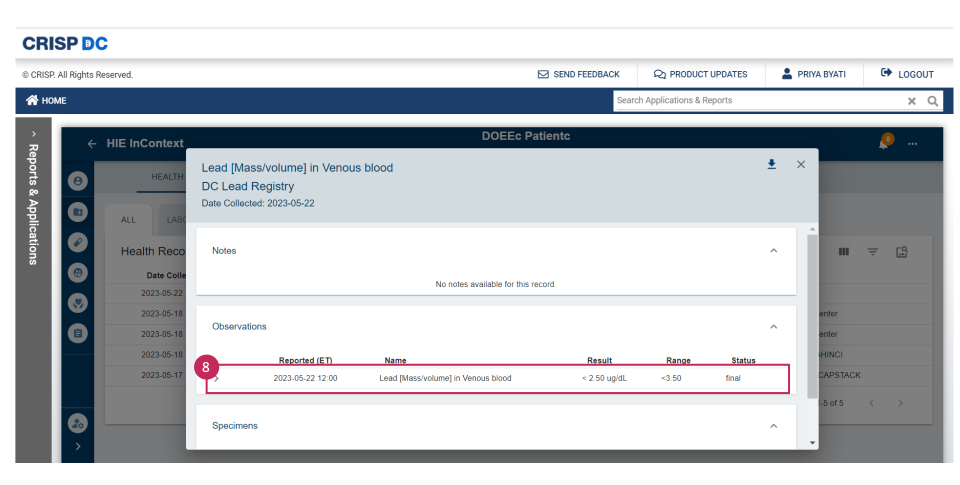
Select the lab results that you are interested in viewing by clicking on the corresponding row.



Clinical Information: Viewing Labs



Patient with low/normal lead levels.

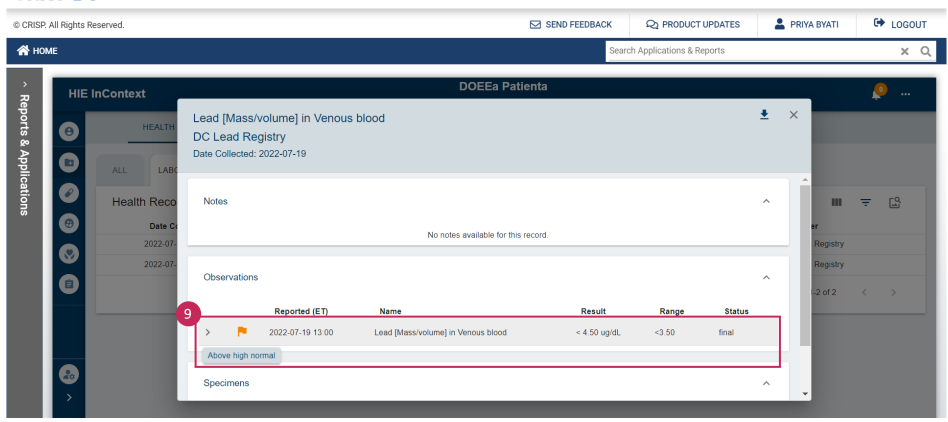


Clinical Information: Viewing Labs



Patient with High/abnormal lead level (a blood lead reference value (BLRV) that is higher than 3.50  $\mu$ g/dL will be flagged as above high normal).

#### CRISP DC



Clinical Information: Downloading Labs

You can also download the report in a printable format.

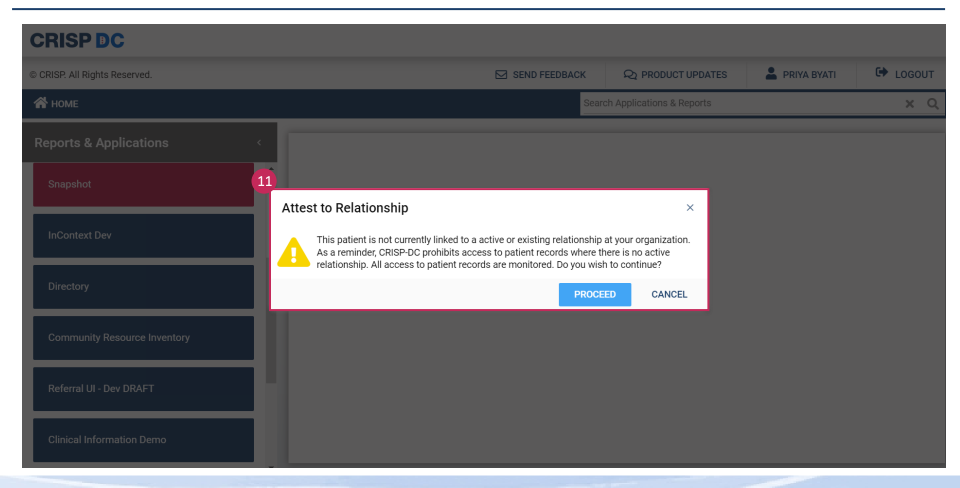
CRISP DC PRIYA BYATI LOGOUT ☑ SEND FEEDBACK **Q** PRODUCT UPDATES © CRISP. All Rights Reserved. A HOME Search Applications & Reports **DOEEa Patienta** 10 **HIE InContext** Reports & Applications X Lead [Mass/volume] in Venous blood DC Lead Registry Date Collected: 2022-07-19 LAB Health Reco Notes Date C No notes available for this record. Registry Observations Name Reported (ET) Result Range Status 2022-07-19 13:00 Lead [Mass/volume] in Venous blood < 4.50 ug/dL <3.50 final Above high normal Specimens

11

Patient
Snapshot:
Viewing Labs

From Patient Search, select the PATIENT SNAPSHOT app.

You may encounter a "Break the Glass" notification. If you have clinical reason to view the data on this patient in accordance with HIPAA, click the PROCEED button. If you do not, please click CANCEL and search for patients with whom you have an active relationship.



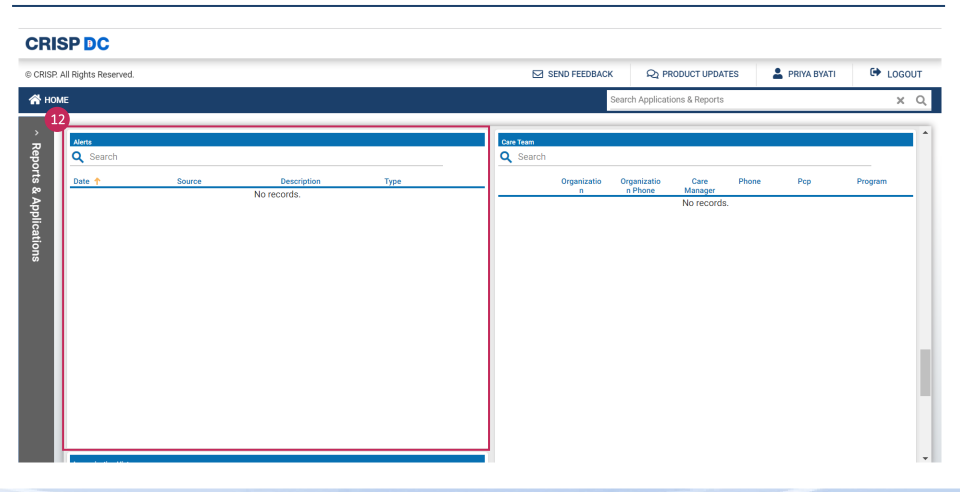
Patient
Snapshot:
Viewing Labs

12

If the patient has abnormal lead levels, a notification will appear in the CARE ALERTS widget.

#### Test Data:

Patient with low/normal lead levels (no care alert).



Patient
Snapshot:
Viewing Labs

If the patient has abnormal lead levels, a notification will appear in the CARE ALERTS widget.

13 Test Data:

Patient with high/abnormal lead level (care alert present for patients with a blood lead reference value (BLRV) that is higher than 3.50  $\mu$ g/dL).

