

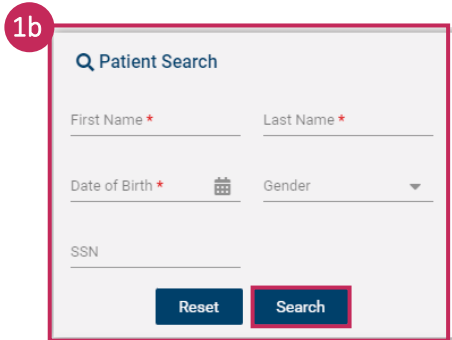
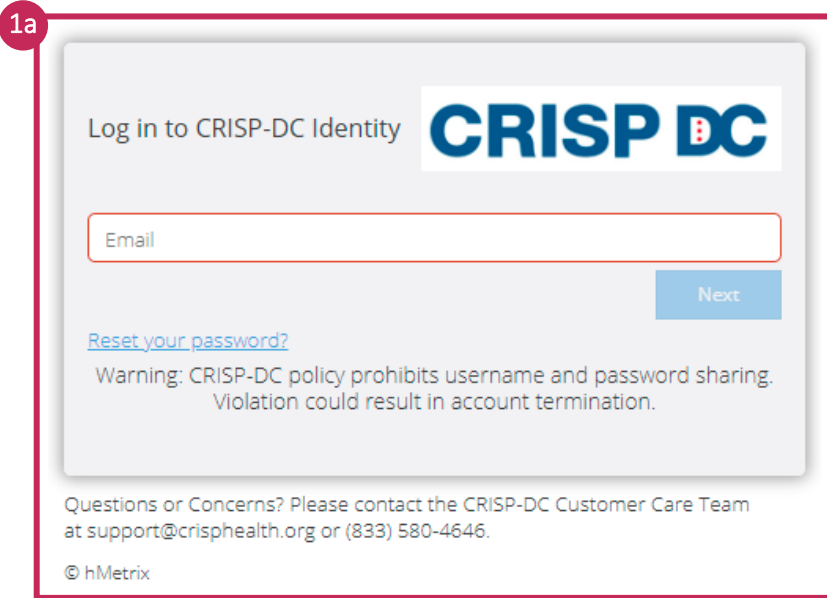


## **Lead Levels Guide**

in Partnership with the Department  
of Energy and Environment

## Log In & Patient Search

- 1 a) Log into the CRISP DC Portal (<https://idp.crisphealth.org/#login>) 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.



Results					
First Name	Last Name	Date of Birth	Gender	Address	Match Score
No records found					

## Patient Selection

2 Select the desired patient by clicking on their name.



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SEND FEEDBACK

PRODUCT UPDATES

PRIYA BYATI

LOGOUT

HOME

Search Applications & Reports

This query portal is for authorized use only. By using this system, all users acknowledge notice of, and agree to comply with, CRISP-DC's Participation Agreement ("PA") and CRISP-DC Policies and Procedures. [Click here to review the policies and procedure.](#) CRISP-DC uses a privacy monitoring tool to ensure all users are adherent to an approved policy or use case. By continuing to use this system you indicate your awareness of and consent to these terms and conditions of use.

### Patient Search

First Name \*  
gilbert

Last Name \*  
grape

Date of Birth \*  
10/10/2000

Gender

### Search Results

First Name	Last Name	Date of Birth	Gender	Address	Match Score
Gilbert	Grape	10/10/2000	Female		117 - probable

Your Dashboard For applications requiring patient context, please start by using the Patient Search interface above.



## Select an App

3 Both Clinical Information and Snapshot will provide Lead level results.



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### Patient Search

First Name \*  
gilbert

Last Name \*  
grape

Date of Birth \*  
10/10/2000

Gender

SSN

Reset Search

### Search Results

First Name	Last Name	Date of Birth	Gender	Address	Match Score
Gilbert	Grape	10/10/2000	Female		117 - probable

Select App

- Clinical Information
- Referrals
- Snapshot

### Your Dashboard

For applications requiring patient context, please start by using the Patient Search interface above.



# CRISP DC Lead Levels Guide – in Partnership with DOEE

## Clinical Information: View Labs

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



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Reports & Applications

### HIE InContext

DOEEa Patienta  
Male | Jan 1, 2001

HEALTH RECORDS ENCOUNTERS PROBLEMS STRUCTURED DOCUMENTS IMMUNIZATIONS

ALL LABORATORY RADIOLOGY CLINICAL NOTES

#### Health Records

Date Collected	Source	Description	Provider
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry

Rows per page: 25 1-2 of 2

4a

4b

## Clinical Information: Lab Search

5

- 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

### CRISP DC

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HOME    Search Applications & Reports

**HIE InContext**    **DOEEa Patienta**    Male | Jan 1, 2001

HEALTH RECORDS    ENCOUNTERS    PROBLEMS    STRUCTURED DOCUMENTS    IMMUNIZATIONS

ALL    LABORATORY    RADIOLOGY    CLINICAL NOTES

5b    lead    X

5a    Search icon

Date Collected ↓	Source	Description	Provider
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry

Rows per page: 25    1-2 of 2

## Clinical Information: Lab Filters

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



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HOME    Search Applications & Reports

Reports & Applications

### HIE InContext

DOEEa Patienta  
Male | Jan 1, 2001

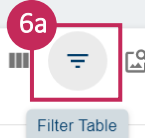
HEALTH RECORDS    ENCOUNTERS    PROBLEMS    STRUCTURED DOCUMENTS    IMMUNIZATIONS

ALL    LABORATORY    RADIOLOGY    CLINICAL NOTES

#### Health Records

Date Collected ↓	Source	Description	Provider
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry

Rows per page: 25    1-2 of 2



## Clinical Information: Lab Filters

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

The screenshot shows the CRISP DC interface for a patient named DOEEa Patienta (Male, Jan 1, 2001). The 'Health Records' section is active, displaying a table of laboratory results. A 'Filters' pop-up menu is open, allowing users to refine the search by date range and source. The filters menu includes fields for 'Date (From)', 'Date (To)', 'Source', 'Enterprise', and 'Provider', along with a 'Hide Home Facility Data' checkbox. The table below shows two records from the 'DC Lead Registry' source, both dated 2022-07-19, with descriptions of lead levels in venous blood.

Date Collected	Source	Description
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood



## Clinical Information: Viewing Labs

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

The screenshot shows the CRISP DC web application interface. At the top, there is a navigation bar with the CRISP DC logo, a copyright notice, and links for SEND FEEDBACK, PRODUCT UPDATES, and LOGOUT. Below this is a search bar for Applications & Reports. The main content area is titled "HIE InContext" and "DOEEa Patienta Male | Jan 1, 2001". It features a sidebar for "Reports & Applications" and a main panel with tabs for HEALTH RECORDS, ENCOUNTERS, PROBLEMS, STRUCTURED DOCUMENTS, and IMMUNIZATIONS. Under the HEALTH RECORDS tab, there are sub-tabs for ALL, LABORATORY, RADIOLOGY, and CLINICAL NOTES. The LABORATORY tab is active, showing a table of Health Records. The table has columns for Date Collected, Source, Description, and Provider. The first row is highlighted with a red border and a red circle containing the number 7. The table also includes a search icon, a filter icon, and a refresh icon. At the bottom right of the table, it shows "Rows per page: 25" and "1-2 of 2".

Date Collected ↓	Source	Description	Provider
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry
2022-07-19	DC Lead Registry	Lead [Mass/volume] in Venous blood	DC Lead Registry

## Clinical Information: Viewing Labs

**8** **Test Data:**  
Patient with low/normal lead levels.

The screenshot displays the CRISP DC web application interface. At the top, the CRISP DC logo is on the left, and navigation links for 'SEND FEEDBACK', 'PRODUCT UPDATES', 'PRIYA BYATI', and 'LOGOUT' are on the right. Below this is a 'HOME' button and a search bar for 'Search Applications & Reports'. The main content area shows a patient record for 'DOEEc Patientc'. A modal window is open, displaying details for a 'Lead [Mass/volume] in Venous blood' test from the 'DC Lead Registry', collected on '2023-05-22'. The modal includes sections for 'Notes' (with no notes available), 'Observations', and 'Specimens'. The 'Observations' section contains a table with one row of data, highlighted by a red box and a red circle with the number '8'. The table has columns for 'Reported (ET)', 'Name', 'Result', 'Range', and 'Status'. The background shows a sidebar with 'Reports & Applications' and a list of health records with dates from 2023-05-17 to 2023-05-22.

Reported (ET)	Name	Result	Range	Status
2023-05-22 12:00	Lead [Mass/volume] in Venous blood	< 2.50 ug/dL	<3.50	final

## Clinical Information: Viewing Labs

9

### Test Data:

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



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SEND FEEDBACK

PRODUCT UPDATES

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LOGOUT

HOME

DOEEa Patienta

Lead [Mass/volume] in Venous blood  
DC Lead Registry  
Date Collected: 2022-07-19

Notes

No notes available for this record.

Reported (ET)	Name	Result	Range	Status
2022-07-19 13:00	Lead [Mass/volume] in Venous blood	< 4.50 ug/dL	<3.50	final

Specimens

## Clinical Information: Downloading Labs

10 You can also download the report in a printable format.

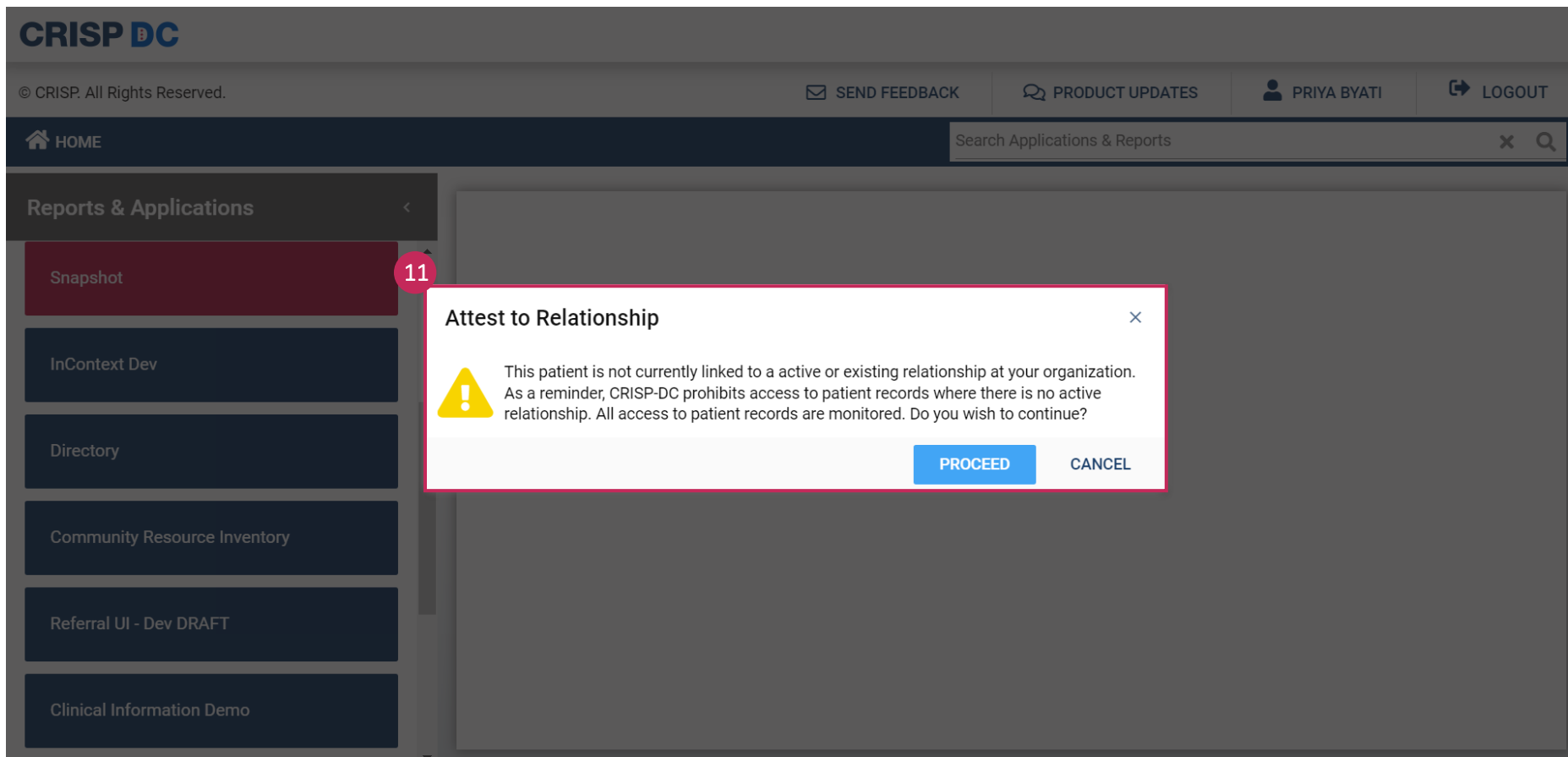
The screenshot shows the CRISP DC web application interface. At the top, there is a navigation bar with the CRISP DC logo, copyright information, and user options like 'SEND FEEDBACK', 'PRODUCT UPDATES', 'PRIYA BYATI', and 'LOGOUT'. Below this is a search bar for 'Applications & Reports'. The main content area displays a patient record for 'DOEEa Patienta' with a lab report for 'Lead [Mass/volume] in Venous blood' from the 'DC Lead Registry', dated 2022-07-19. A red circle with the number '10' highlights a download icon in the top right corner of the report window. The report includes a 'Notes' section with no notes, an 'Observations' table with one entry, and a 'Specimens' section.

Reported (ET)	Name	Result	Range	Status
2022-07-19 13:00	Lead [Mass/volume] in Venous blood	< 4.50 ug/dL	<3.50	final

## Patient Snapshot: Viewing Labs

From Patient Search, select the PATIENT SNAPSHOT app.

- 11 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) .

The screenshot displays the CRISP DC web application interface. At the top left is the CRISP DC logo. Below it is a copyright notice: © CRISP. All Rights Reserved. On the right side of the top bar are links for SEND FEEDBACK, PRODUCT UPDATES, a user profile for PRIYA BYATI, and a LOGOUT button. Below the top bar is a navigation bar with a HOME button and a search bar labeled 'Search Applications & Reports'. On the left side is a vertical sidebar with a 'Reports & Applications' menu. A red box highlights the 'Alerts' widget, which contains a search bar and a table with columns: Date (with an upward arrow), Source, Description, and Type. The table currently shows 'No records.'. To the right of the Alerts widget is the 'Care Team' widget, which also has a search bar and a table with columns: Organization, Organization Phone, Care Manager, Phone, Pcp, and Program. This table also shows 'No records.'. A red circle with the number '12' is positioned near the top left of the Alerts widget.

## Patient Snapshot: Viewing Labs

13

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

### 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 µg/dL).

The screenshot displays the CRISP DC web application interface. At the top left is the CRISP DC logo. Below it, the text "© CRISP. All Rights Reserved." is visible. On the right side of the top navigation bar, there are links for "SEND FEEDBACK", "PRODUCT UPDATES", a user profile for "PRIYA BYATI", and a "LOGOUT" button. A search bar for "Search Applications & Reports" is located on the right. A vertical sidebar on the left contains a "HOME" button and a "Reports & Applications" menu. A red circle with the number "13" highlights the "Alerts" widget. This widget contains a table with one alert entry. The "Alerts" widget has a search bar and a table with columns: Date, Source, Description, and Type. The "Care Team" widget is also visible, showing a search bar and a table with columns: Organization, Organization Phone, Care Manager, Phone, Pcp, and Program. The "Care Team" table currently displays "No records."

**CRISP DC**

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SEND FEEDBACK PRODUCT UPDATES PRIYA BYATI LOGOUT

HOME Search Applications & Reports

**13**

**Alerts**

Date	Source	Description	Type
05/23/2023	DCLEAD	Elevated blood lead level EBLL 3.5 g/dL. If unconfirmed capillary EBLL order confirmatory venous blood lead test immediately. If confirmed EBLL conduct follow-up testing at recommended intervals and initiate case management. Consider referral for developmental screening. Questions? Contact the DC Childhood Lead Poisoning Prevention Program (DC CLPPP) at (202) 535-2624 or visit <a href="https://doee.dc.gov/node/613352">https://doee.dc.gov/node/613352</a>	CA

**Care Team**

Organization	Organization Phone	Care Manager	Phone	Pcp	Program
No records.					