

1. Log into the CRISP Unified Landing Page (ULP) with your credentials: Type in your email address and then your password.

Sign In

Email Address

This field is required.

Password

This field is required.

Sign In

[Forgot Password](#)

2. Search for the patient by entering the patient's Last Name, First Name, and Date of Birth. Then click PATIENT SEARCH.

HOME PDMP PATIENT SNAPSHOT ENS PROMPT HEALTH RECORDS NO PATIENT: COVID-19 LAB TOOLS COVID-19 LAB TOOLS COVID-19 LAB ORDER LOOKUP

COVID-19 RESULTS

User Guide HELP CAROLINE SIRI (SIGN OUT)

New Search

Patient Search

Last Name(Required) First Name(Required) Date Of Birth(Required)

PatientA DOEEA 1 1 2001

Gender: Male Female

SSN

XXXX-XX-XXXX

PATIENT SEARCH

3. Select the patient that best matches your search and click on SEARCH APPS.

The screenshot shows the 'Patient Search' form with the following fields: Last Name (PatientA), First Name (DOEEA), Date of Birth (1/1/2001), Gender (Male), and SSN (XXX-XX-XXXX). A 'PATIENT SEARCH' button is visible. Below the form, the 'Patient Search Results' table is displayed with one entry:

FIRST	LAST	DATE OF BIRTH	CRISP ID	GENDER	ADDRESS	MATCH SCORE	INCLUDE
DOEEa	Patienta	01/01/2001	80248371	Male	1200 First Street NE Washington, DC 20002	Very Likely	<input checked="" type="checkbox"/>

An arrow points from the 'MATCH SCORE' column to the 'SEARCH APPS' button located below the table. A 'WELCOME' message is visible at the bottom left.

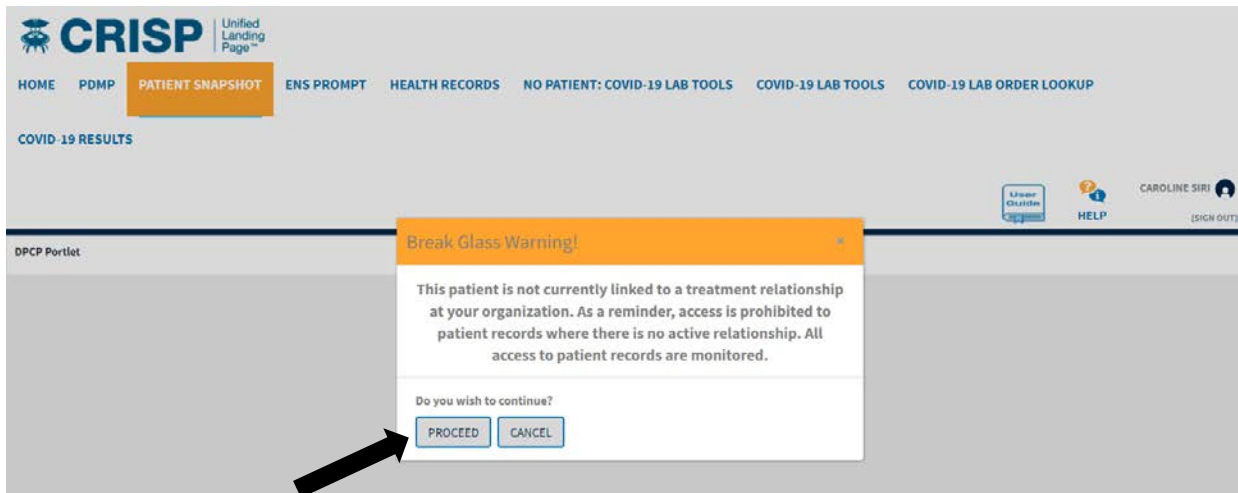
4. Select the App in which you want information about the patient displayed. Both Health Records and Snapshot will display blood lead level test results.

This screenshot is identical to the previous one, but with a dropdown menu open under the 'INCLUDE' column of the search results table. The dropdown menu contains the following options:

- PDMP
- Snapshot (MD)
- Health Records
- COVID Order Form

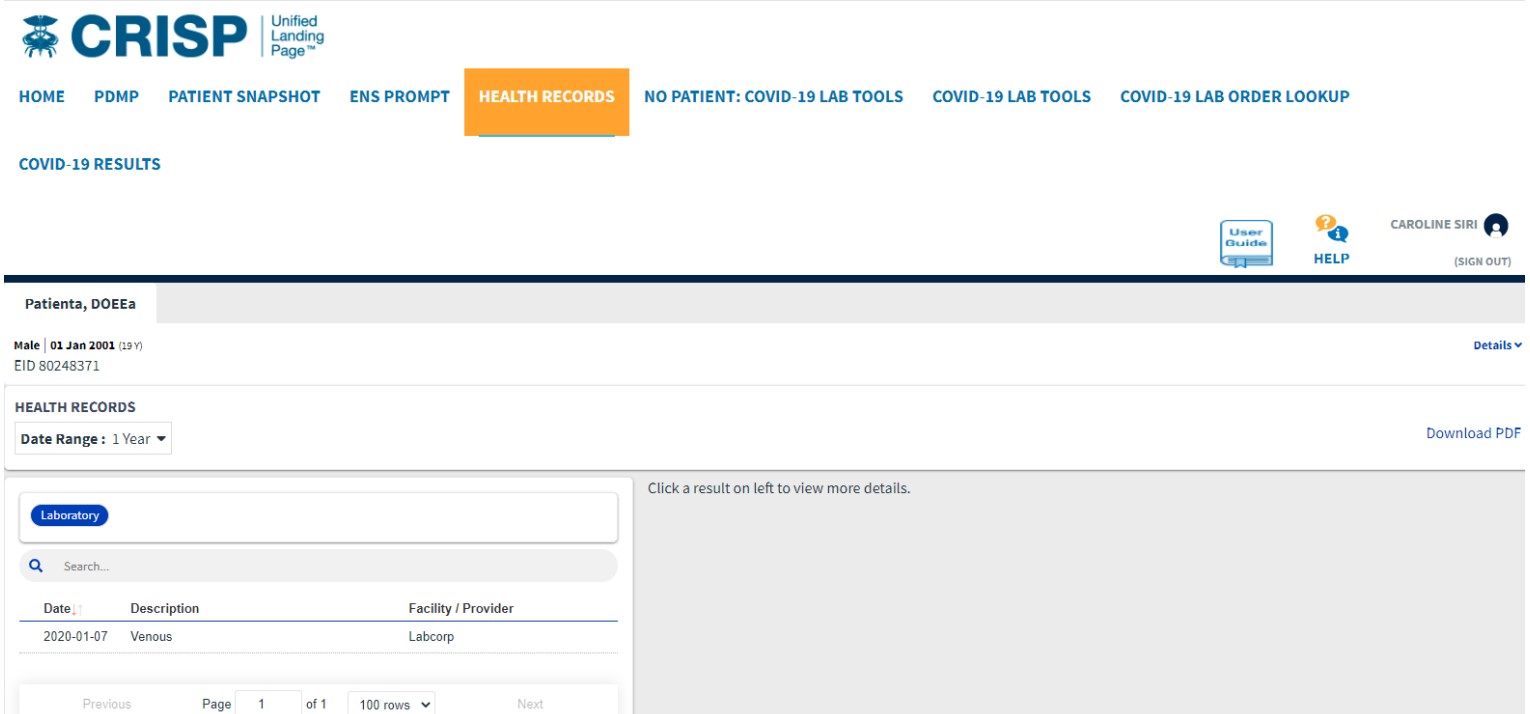
An arrow points from the 'INCLUDE' column to this dropdown menu. A 'WELCOME' message is visible at the bottom left.

****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:**



5. Option 1, Step 1: HEALTH RECORDS

Click on Health Records in the Apps button. The HEALTH RECORDS ULP tab will open and display the patient's clinical documentation and results.



CRISP DC Unified Landing Page™

HOME PDMP **PATIENT SNAPSHOT** ENS PROMPT **HEALTH RECORDS** NO PATIENT: COVID-19 LAB TOOLS COVID-19 LAB TOOLS COVID-19 LAB ORDER LOOKUP

COVID-19 RESULTS

User Guide HELP CAROLINE SIRI (SIGN OUT)

Patienta, DOEEa

Male | 01 Jan 2001 (19 Y)
EID 80248371

HEALTH RECORDS

Date Range: 1 Year

Download PDF

Laboratory

Search...

Date	Description	Facility / Provider
2020-01-07	Venous	Labcorp

Previous Page 1 of 1 100 rows Next

Click a result on left to view more details.

Option 1, Step 2: Select the date range for which you want results shown.

The screenshot shows the top navigation bar with 'HEALTH RECORDS' highlighted. Below it, the patient information for 'Patienta, DOEEa' is displayed, including 'Male | 01 Jan 2001 (19 Y)' and 'EID 80248371'. The 'HEALTH RECORDS' section has a 'Date Range' dropdown menu set to '1 Year', with a black arrow pointing to it. The dropdown menu is open, showing options: 'All Dates', '3 Months', '6 Months', '1 Year' (selected), '2 Years', '5 years', and '10 years'. A 'Download PDF' link is visible on the right. A message says 'Click a result on left to view more details.'

Option 1, Step 3: Select the lab results you want displayed.

**Patient with a non-elevated blood lead level*

The screenshot shows the 'HEALTH RECORDS' section with 'Date Range' set to 'All Dates'. A 'Laboratory' search box is present. Below it, a table displays lab results. A black arrow points to the first row of the table. An orange arrow points from the text above to the 'Interpretation' column of the table.

Reported	Name	Value / Ref. Range	Interpretation	Status
2016-02-11	77307-7 Lead (Mass/volume) in Venous blood	0.0 ug/dL		Final

Performing Lab: QUEST DIAGNOSTICS

*Patient with an elevated blood lead level

The screenshot shows the CRISP Health Records interface. The top navigation bar includes 'HOME', 'PDMP', 'PATIENT SNAPSHOT', 'ENS PROMPT', 'HEALTH RECORDS' (highlighted in orange), 'NO PATIENT: COVID-19 LAB TOOLS', 'COVID-19 LAB TOOLS', and 'COVID-19 LAB ORDER LOOKUP'. Below the navigation, there are links for 'COVID-19 RESULTS', 'User Guide', 'HELP', and a user profile for 'CAROLINE SIRI'. The main content area displays patient information for 'Patientc, DOEEc', including 'Female | 03 Mar 2003 (17 Y)' and 'EID 80248369'. Under the 'HEALTH RECORDS' section, a 'Date Range' dropdown is set to 'All Dates'. A table of laboratory results is shown, with the following data:

Reported	Name	Value / Ref. Range	Interpretation	Status
2020-12-17	10368-9 Lead [Mass/volume] in Capillary blood	9.4 ug/dL	Above high normal	Final

Below the table, it states 'Performing Lab: Children's Pediatricians'. A 'Print' button is visible on the right. A 'Laboratory' search box and a table of search results are also present. The search results table has columns for 'Date', 'Description', and 'Facility / Provider', with the following entries:

Date	Description	Facility / Provider
2021-02-10	Lead [Mass/volume] in Capillary blood	DC Lead Registry
2020-12-31	Lead [Mass/volume] in Venous blood	DC Lead Registry
2020-12-17	Lead [Mass/volume] in Capillary blood	DC Lead Registry

An orange arrow points from the text above to the 'HEALTH RECORDS' tab, and a black arrow points from the text below to the search results table.

*Note: You can download the report in a printable format.

6. Option 2, Step 1: Select the PATIENT SNAPSHOT app or tab in ULP.

The screenshot shows the CRISP Patient Snapshot interface. The top navigation bar includes 'HOME', 'PDMP', 'PATIENT SNAPSHOT' (highlighted in orange), 'ENS PROMPT', 'HEALTH RECORDS', 'NO PATIENT: COVID-19 LAB TOOLS', 'COVID-19 LAB TOOLS', and 'COVID-19 LAB ORDER LOOKUP'. Below the navigation, there are links for 'COVID-19 RESULTS', 'User Guide', 'HELP', and a user profile for 'CAROLINE SIRI'. The main content area displays patient information for 'Patientc, DOEEc', including 'Female | 03 Mar 2003 (17 Y)' and 'EID 80248369'. Under the 'HEALTH RECORDS' section, a 'Date Range' dropdown is set to 'All Dates'. A 'Print' button is visible on the right. A 'Laboratory' search box and a table of search results are also present. The search results table has columns for 'Date', 'Description', and 'Facility / Provider', with the following entries:

Date	Description	Facility / Provider
2021-02-10	Lead [Mass/volume] in Capillary blood	DC Lead Registry
2020-12-31	Lead [Mass/volume] in Venous blood	DC Lead Registry
2020-12-17	Lead [Mass/volume] in Capillary blood	DC Lead Registry

Below the table, it states 'Performing Lab: Children's Pediatricians'. A 'Print' button is visible on the right. A 'Laboratory' search box and a table of search results are also present. The search results table has columns for 'Date', 'Description', and 'Facility / Provider', with the following entries:

Date	Description	Facility / Provider
2021-02-10	Lead [Mass/volume] in Capillary blood	DC Lead Registry
2020-12-31	Lead [Mass/volume] in Venous blood	DC Lead Registry
2020-12-17	Lead [Mass/volume] in Capillary blood	DC Lead Registry

An orange arrow points from the text above to the 'HEALTH RECORDS' tab, and a black arrow points from the text below to the search results table.

Option 2, Step 2: If the patient has an elevated blood lead level test result, a text notice will appear in the CARE ALERTS widget.

**Patient with a non-elevated, blood lead level (no CARE ALERT)*

The screenshot shows a 'Patient Snapshot' for a patient named 'DOEEa Patienta' (Male, DOB: 01-01-2001). The address is 'Street NE, Washington, DC 20002'. The 'Care Alerts' widget is highlighted with a black box and shows 'No data available in table'. The main timeline area also shows 'No data available in table' for the period from 05/18/2020 to 08/18/2020. An orange arrow points from the 'Care Alerts' widget to the main timeline area.

**Patient with an elevated blood lead level (CARE ALERT present)*

The screenshot shows a 'Patient Snapshot' for a patient named 'DOEEc Patientc' (Female, DOB: 03-03-2003). The 'Care Alerts' widget is highlighted with a black box and contains one alert: '12/31/20 20 DCLEAD Elevated blood lead level (EBLL) ≥ 5 µg/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 https://doee.dc.gov/node/613352'. The main timeline area shows 'No data available in table' for the period from 12/15/2020 to 03/15/2021. An orange arrow points from the 'Care Alerts' widget to the main timeline area.