



Entering LeadCareII Results into ImmPact

Remove	Owned?	Date Sample Collected	Date Sample Analyzed	Date Results Reported	Blood Lead Level	Action
No		12/14/2018	12/15/2018	12/16/2018	<3.3 µg/dL	BLL <5

Enter Blood Lead Data Immunization History Edit Patient New Blood Lead Report Save

To edit a blood lead test, request access to enter blood lead tests, or request reimbursement for blood lead tests for uninsured patients, contact the Maine Childhood Lead Poisoning Prevention Unit at 866-292-3474 or ehu@maine.gov.

Date Results Reported: 01/27/2020 Source Type: User Interface
PFI/LRI Number: 679

Sample Accession Number: Provider Information in Lead Registry:

*Ordering Practitioner:

*Test Method: LeadCare® II (CLIA-Waived)

*Date Sample Collected: *Save Blood Lead Test

*Date Sample Analyzed: You must save this test result before leaving this screen or data will be lost.

*Sample Type: Capillary

*Blood Lead Level: µg/dL Note: µg/dL = mcg/dL Qualitative Result:

- All capillary blood lead level (BLL) results for children under 6 years must be entered into ImmPact within 48 hours.
- Any capillary BLL result > 40 ug/dL must be reported immediately to the Maine Childhood Lead Poisoning Prevention Unit (MCLPPU) at 207-287-7476.

Document it Right:

An incomplete BLL entry could cause a child to undergo another blood lead test or not receive proper follow up by MCLPPU. Save each section and be sure your documentation is complete. For detailed help with any section, press the lightbulb icon in the upper right-hand corner.

1. Personal Information

- Review and update if necessary.
- **Save**

2. Address Information

- Review and update if necessary. If you update the address, change the Start Date to today's date.
- Enter PO Box in Street Address field if it is the primary address or in PO Box field if it is the secondary address.
- Enter 10-digit Phone Number if known.
- Do not use commas.
- Enter Town, Zip Code and Maine County of Residence.
- **Save**

3. Blood Lead Data

- Navigate to blood lead section in upper right corner.
- Select Ordering Practitioner from the drop-down list.
- Enter both Sample Date and Analyzed Date as Sample Date.
- Enter blood lead level. Use Qualitative Result Low if <3.3 ug/dL and High if >65 ug/dL.
- **Save**

After entering information, verify the test results are saved in the Blood Lead Test History section.



ImmPact Blood Lead Module – Quick Reference Guide

How to Use the Module for Children Ages 1 and 2 Years

- The Blood Lead Test Requirements and Recommendations table indicates when tests are due and the status of the test. Providers can enter limited information for patients in this table.
- If a guardian refuses the blood test, use the drop-down list under the Lead Test column to record the refusal.
- If a blood test is to be conducted at another location and the test has been ordered, record the Test Order date in the Test Ordered column.
- ImmPact will automatically complete all other fields.

Age	Guidelines*	Date Due	Risk Assessment Done	Lead Test	Test Ordered	Date of Test	Status
1 year	Test Required	02/18/2019	NA	Test Required ▼	02/13/2019	02/18/2019	Completed
2 years	Test Required	02/18/2020	NA	Test Required ▼			Due
3 years	Risk Assessment	02/18/2021					Not Due
4 years	Risk Assessment	02/18/2022					Not Due
5 years	Risk Assessment	02/18/2023					Not Due

*Note: For schedule of routine screening and testing. For prior blood lead tests greater than or equal to 5 µg/dL see Action column below or review [Maine CDC Guidelines](#)

How to Use the Module for Children Ages 3 through 5 Years

- For older children, a risk assessment is recommended.
- If a risk assessment is completed, use the drop-down menu to select ‘Yes’. If a risk assessment is not completed, select ‘No’.
- The result of the Risk Assessment will determine if a blood test is needed. Use the drop-down menu under Lead Test to record ‘Yes’, ‘No’, or ‘Test Refused’.
- If a test has been ordered at another facility, enter the order date in the Test Ordered field.
- ImmPact will automatically complete all other fields.