

Entering LeadCareII Results into ImmPact

Enter Blood Lead Data		Immunization Histo	ry Edit Patier	nt 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 <u>ehu@maine.gov.</u>											
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 result before le screen or data	this test aving this will be lost.							
*Sample Type:	Capillary	•									
*Blood Lead Level:		µg/dL Note:	µg/dL = mcg/dL	Qualitative	Result:	V					
Lab Result Comments:											

- All capillary blood lead level (BLL) results completed in-office must be entered into ImmPact within 48 hrs.
- Confirm all capillary BLL results ≥ 3.5 ug/dL with a venous BLL.
- For capillary BLL results

 ≥ 30 ug/dL, immediately obtain a
 STAT venous BLL. Call the Maine
 Childhood Lead Poisoning Prevention
 Unit (MCLPPU) to help in expediting
 the sample at 207-287-4311.

Document it Right:

MCLPPU requires BLL entries into ImmPact for all Maine children under age 6. An incomplete BLL entry could cause a child to undergo another blood lead test or not receive follow up by MCLPPU. For detailed help with any section, press the lightbulb icon in the upper right-hand corner.

1.

Personal Information

- Review and update if necessary.
- <u>Include</u> race and ethnicity information.
- Save

2.

Address Information

- Fill in all fields and check that the physical address is up-to-date.
- If you update the address, change the start date to today's date.
- Save

3.

- Blood Lead Data
 - Navigate to blood lead section in upper right corner.
 - Before entering results, review Blood Lead Test History
 - Select Ordering Practitioner from the drop-down list.
 - Sample Date and Analyzed Date must be the same, use MM/DD/YYYY format
 - Test Method is always "LeadCareII" and Sample Type is always "capillary" for in-office tests.
 - Enter blood lead level. Use Qualitative Result "Low" <u>only</u> for <3.3 ug/dL and "High" <u>only</u> 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.

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.

Blood Lead lest Requirements and Recommendations					Print Table			
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	<u>02/18/2019</u>	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	