

Lead Test Requirement under NEW YORK STATE LAW

- ALL Children at **1** and **2** years of Age *Must* be tested for **Blood Lead Levels**
- ALL Children under **New York State Medicaid** or any Participating **Managed Medicaid** Health Program up to **6** years of age *Must* be tested for **Blood Lead Levels**
- ALL Children enrolled in **Preschool/Daycare** or **Early Intervention Programs** *Must* be tested for **Blood Lead Levels**
- ALL Children Born **OUTSIDE** of the US up to age **17** *Must* be tested for **Blood Lead Levels**

**Your Insurance will be billed from the appropriate Laboratory for this test
Make sure that the office has your CURRENT Insurance Information**

**For more information Call:
Lead Poisoning Prevention Program – City of New York
(212) BAN-LEAD or (212) 226-5323**

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**ENGLISH VERSION
CHART COPY
PARENT MUST SIGN**

Result

I have been Notified
And Consulted on the Hazards
Of Childhood Lead Poisoning

Parent Signature: _____

Finger Stick: :

Venous Draw :

Sent to Lab Drawing Station :

PATIENT RECIEVED:

↓ ↓ ↓

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New York State Department of Health • Childhood Lead Poisoning Prevention Program ■■■■■■

Lead poisons people.

It is especially bad for children.

If lead gets into a child's body, it could cause:

- a lower IQ
- growth problems
- kidney damage
- behavior problems
- anemia
- hearing loss

Lead can be found in old paint, dust, soil and water. Some Asian and Hispanic folk medicines for stomach upset also have lead. Lead can also be found in cosmetics imported from the Middle East.

How is lead tested?

- A small amount of blood is taken from a finger prick or vein and tested for lead. Blood can be drawn at a doctor's office, hospital, clinic or lab. If you don't know where to bring your child for testing, call your local health department.

What causes lead poisoning in children?

- The most common cause is dust from old lead-based paint. If floors have dust from old painted walls, or paint chips, a baby could suck on lead-dusted hands or toys or breathe in lead dust. Some toddlers eat paint chips, soil, or chew on lead-painted window sills and stair rails.

There are steps parents can take to prevent children from lead poisoning.

- Keep children away from peeling paint and broken plaster.
 - Wash their hands often, to rinse off any lead dust or dirt.
 - Wash your child's toys often, especially teething toys.
 - Use cold water - not hot - for infant formula or cooking. Let the cold water tap run for at least a minute before using to flush lead picked up from pipes.
 - Store food from open cans in glass or plastic containers.
 - Use lead-free dishes. Some dishes may have lead in their glazes. Don't use chipped or cracked dishes to store or serve food.
- Be careful with your hobbies. Some crafts call for use of paints, glazes and solder. Many of these may contain lead.
 - Don't bring lead home with you from work. People who work at construction, plumbing, painting, auto repair and certain other jobs can be exposed to lead.
- Wash work clothes separately.
 - Keep children away from remodeling and renovation sites. Old paint can have lead in it.
 - Avoid having children play in soil especially around the foundations of older buildings and near roadways. Use a sandbox instead.
 - When windows are open in warm weather, wash the sills and window wells any time you see dust, but at least once a month.
 - Call your local health department for information about professionals who handle lead-based paint problems.

Feed your family foods that get ahead of lead.

- Foods high in iron and calcium can help prevent lead poisoning.
For Iron - dried beans/peas, lean beef/pork, chicken/turkey, spinach, whole grain/fortified breads, eggs, tuna and collard greens
For Calcium - cheese, milk, yogurt, cottage cheese, ice cream, milkshakes, pudding, cream soups, pizza, lasagna, macaroni and cheese
Feed children healthy snacks: a child with an empty stomach will absorb more lead.

At well-child visits at ages 1 and 2, your health care provider should collect a blood specimen to check for screening for elevated blood lead levels, regardless of your answers to the risk assessment questions. Children between 9 and 36 months of age are at increased risk of the effects of lead.

At each routine well-child visit, your health care provider should assess children 6 months to 72 months of age for risk of high dose lead exposure. A blood specimen should be collected from those children found to be at high risk.

Risk Assessment Questions

Does your child:	Y	N	Unknown
1. Live in or regularly visit a house with peeling or chipping paint built before 1960? This could include a day care center, preschool, the home of a baby sitter or a relative, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Live in or regularly visit a house built before 1960 with recent, ongoing, or planned renovation or remodeling?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Have a brother or sister, housemate, or playmate being followed or treated for lead poisoning?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Frequently come in contact with an adult whose job or hobby involves exposure to lead? Occupational examples are house painting, renovations, construction, welding or pottery making. Hobby examples are making stained glass or pottery, fishing, making firearms and collecting lead figurines.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Live near a heavily traveled major highway where soil and dust may be contaminated with lead?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Your health care provider may ask additional questions that may be specific to situations which exist in your particular community. If your family and/or child has recently arrived from a foreign country or visited developing or underdeveloped countries for substantial periods of time, you should tell your health care provider.

If the answer to any of the above questions is YES, then the child is considered to be at risk of high dose lead exposure and should be screened with a blood lead test. If you are unsure about any of these questions, discuss them further with your health care provider.

If you have any questions about the information presented here, discuss them with your health care provider, or you may call your local childhood lead poisoning prevention program at your local health department.