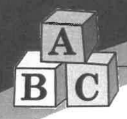
LEAD POISONING





LEAD AND CHILDREN

Children are at a Special Risk for Lead Poisoning

Is My Child At Risk For Lead Poisoning?

The only way to know if your child is poisoned is to get a blood lead test. It is recommended that children be tested for lead at ages one and two. Test your child if exposed to any of these risk factors:

- Living in or visiting a home built before 1978 with lead hazards or ongoing repairs
- Attending a daycare built before 1978 with lead hazards or ongoing repairs
- Spending time with a sibling, relative, or playmate with lead poisoning
- Spending time with an adult who works with lead in a job or hobby (ex. fishing, painting, auto repair)
- Eating or drinking food stored in glazed pottery or leaded crystal
- Using traditional home-remedies & imported products (ex. Kohl, Kajal, Surma, Azarcon, Alarcon, Greta, Pay -loo-ah)
- Swallowing or mouthing toys, small metal charms, keys, trinkets & jewelry
- Playing in contaminated soil

SYMPTOMS OF LEAD POISONING

Most children with lead poisoning DO NOT look sick.

NH children are to be tested at age 1 and again at age 2 yrs.

The only way to know if your child has lead poisoning is to get tested.

Some children might experience:

 Stomach aches, headaches, trouble paying attention, developmental delays, behavior issues, problems with eating and sleeping and speech/language delays.

LONG-TERM EFFECTS

Lead can affect all parts of the body and mind



- Poor school performance & lower test scores
- · Hearing & speech problems
- Slowed growth & development
- · Hyperactivity & aggression problems
- Damage to the brain, kidneys & nerves

PROTECTING YOUR CHILD

Remove the lead source and look out for lead hazards

Lead poisoning occurs when children ingest or inhale lead

- Have your home tested for lead (test soil and water too)
- Use a HEPA vacuum and disposable rags to clean lead dust
- · Keep children away from lead paint & dust
- Wash hands, toys & pacifiers often
- Avoid imported foods & candies (i.e. Mexican candies)
- Don't allow children to mouth metal charms, keys, trinkets & jewelry—they may contain lead

Provide early intervention & stimulation

- Enroll children in early childhood education programs such as Head Start, child care, preschool, and play groups to stimulate learning
- Read to & play games with your child

If you live in a rental property...

- Inform your landlord if your child has an elevated blood lead
- Do not remove lead on your own, notify your landlord instead
- Remember, you can NOT be evicted for having a lead poisoned child

Revised December 2018

NH Department of Health & Human Services, Division of Public Health Services

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What Do Blood Lead Levels Mean for Your Child's Health

Any amount of lead is dangerous and can cause health and behavioral problems at all ages. A blood test is the only way to tell if your child has lead poisoning. All children should be tested at 1 and 2 years old. A test can be done in the doctor's office with a capillary 'finger-stick' blood sample. Depending upon test results, it may need a follow up test with venous blood from arm. Confirm a capillary blood lead test with a venous test based on schedule below:

Blood Lead Level (micrograms/ deciliter)	Capillary or Venous	When to Retest	What can I do to help?
<5	c V	Not necessary unless other risk factors. Retest children < 12 mos in 3-6 mos as BLL may increase with mobility.	 Talk to your child's doctor Feed child foods high in Calcium, Iron & Vitamin C Wash hands frequently Clean floor and window sills with disposable wipes or wet mop Look out for "Take-Home" lead and other sources
5-9	c v	Confirm within 3 months.	 Continue with above AND Control known lead hazards Keep up good nutrition (Calcium, Iron & Vitamin C) Consider testing other children in the home
10-19	c V	Confirm within 1 month Retest within 3 months	 Continue with above AND Test siblings younger than 6 yrs. Ensure child has proper diet Follow up by NH HHLPPP will provide education, case management, and environmental assessment Consider developmental evaluation if elevated
20-44	c V	Confirm within 1 week Retest every 1-2 months until <20 mcg/dL	blood lead levels persist Continue with above AND Remove child from lead hazards
45 -69	C	Confirm within 48 hours Seek immediate medical attention and	Continue with above AND Child needs immediate treatment and may need hospitalization Chelation may be necessary
	v c	test weekly afterwards Confirm IMMEDIATELY	Ensure child returns to a lead safe environment Continue with above AND
≥70	V	Medical emergency, chelation treatment	TAKE CHILD TO HOSPITAL FOR TREATMENT

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