

Lead Exposure in Children

Medical Management Recommendations

- There is no safe level of lead in the body. Exposure to lead can affect a child's development and behavior.
- Most children in Nebraska should have blood lead level (BLL) tests at ages 1 and 2 years old.
- The CDC blood lead reference value is 3.5 µg/dL. A capillary BLL ≥ 3.5 µg/dL should be confirmed with a venous blood lead test.
- A confirmed BLL of 3.5 µg/dL or higher requires action to prevent further lead exposure and increases in BLL.

Initial Capillary Blood Lead Level Schedule for Obtaining Venous Sample	
Capillary BLL	Confirm with Venous Blood Test
<3.5 µg/dL	No confirmation needed. Repeat test according to Blood Lead Screening Plan.
3.5 – 9 µg/dL	Within 3 months*
10 – 19 µg/dL	Within 1 month*
20 – 44 µg/dL	Within 2 weeks*
≥ 45 µg/dL	Within 24 - 48 hours*

*The higher the BLL on a screening test, the more urgent the need for confirmatory testing.

Initial Venous Blood Lead Level Schedule for Follow-up Testing		
Venous BLL	Re-test schedule for first 2-4 tests	Re-test schedule after BLLs declining
3.5 – 9 µg/dL	3 months*	6-9 months
10 – 19 µg/dL	1-3 months*	3-6 months
20 – 44 µg/dL	2-4 weeks	1-3 months
≥ 45 µg/dL	As soon as possible. Consult with expert.	

*Some providers may choose to repeat BLL on all new patients within a month to ensure the level is not rising more quickly than anticipated.

Medical Management Recommendations for Confirmed Blood Lead Levels

Confirmed BLL	Recommended Actions Based on Confirmed BLL
< 3.5 µg/dL	<ul style="list-style-type: none"> Anticipatory guidance about common sources of lead exposure and how to prevent exposure. Routine assessment of developmental milestones and nutritional status with a focus on iron and calcium intake. Repeat blood lead level in 6-12 months if the child is at high risk or risk changes during the timeframe.
3.5 – 19 µg/dL	<ul style="list-style-type: none"> Re-test BLL at recommended intervals to ensure BLL is not rising and lead exposures are controlled. Take environmental history to identify potential sources of exposure. Provide education on exposure prevention. Consider testing young siblings and other children in the home who may be exposed. Ensure iron sufficiency with testing and treatment. Consider multivitamin with iron. Provide nutritional counseling related to calcium and iron. Encourage consumption of fruit and iron-enriched foods. Refer to supportive services as needed (e.g. WIC). Perform structured developmental screening and monitoring, as lead's impact on development may manifest over years. Refer to early intervention for evaluation if developmental delays suspected or diagnosed. Refer to state or local health department for environmental investigation if confirmed BLL is ≥10 µg/dL or as indicated by local health department.
20 – 44 µg/dL	<p>Follow recommendations for BLL 3.5-19 µg/dL as listed above.</p> <ul style="list-style-type: none"> Complete history and physical exam assessing for signs and symptoms related to lead. Consider abdominal x-ray based on history (e.g. history of pica or excessive mouthing behaviors). Contact state or local health department or for guidance.
≥ 45 µg/dL	<p>URGENT: Follow guidance above, plus:</p> <ul style="list-style-type: none"> Complete history and physical exam including detailed neurological exam. Obtain abdominal X-ray and initiate bowel decontamination if indicated. Consider chelation therapy and/or hospitalization. Child should be discharged to a lead-safe environment. Consult with an expert about chelation therapy. Contact Pediatric Environmental Health Specialty Unit (1-800-421-9916) or Poison Control Center (1-800-222-1222).

Source: Adapted from: CDC, Recommended Actions Based on Blood Lead Levels: <https://www.cdc.gov/nceh/lead/advisory/acclpp/actions-blls.htm> and Pediatric Environmental Health Specialty Unit: https://www.pehsu.net/Lead_Exposure.html

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Information for Healthcare Providers

Management Elevated Blood Lead Levels in Children

Management for lead exposure should be provided for all children with a confirmed BLL of 3.5 µg/dL or higher. Primary management of lead exposure should include:

- Finding and eliminating the source of the lead.
- Instruction in personal and household hygiene measures.
- Optimizing the child's diet and nutritional status.
- Repeat testing to monitor blood lead level.

Lead Poisoning Prevention Tips for Families

- **Keep children away from lead:** Find lead in the home. Keep children away from peeling, chipping paint and contaminated soil.
- **Wash hands, toys, and floors often:** Wash children's hands often, especially before meals and sleeping. Wash toys often. Routinely wet wipe/wet dust floors, tables, and windowsills to remove lead dust. Take off shoes when entering the home to prevent bringing lead-contaminated soil in from outside.
- **Renovate safely:** Renovation in older homes can create hazardous lead dust. Make sure lead-safe work practices are used.
- **Serve healthy foods:** Provide regular meals and foods rich in iron, calcium, and vitamin C.
- **Avoid products that might contain lead:** Avoid using home remedies, spices, and cosmetics brought or sent from other countries. Avoid using imported pottery and ceramics for food and drinks if you do not know if it contains lead.

Sources of Lead Exposure

Paint and Dust	Parent Occupations and Hobbies	Soil and Water	Cultural and Other Sources
<ul style="list-style-type: none"> • Chipping or peeling lead paint and its dust is the most common source of lead exposure • Homes built before 1978 can contain lead-based paint, varnishes, and stains • Renovation creates large amounts of hazardous lead dust 	<ul style="list-style-type: none"> • Construction, painting, remodeling, and demolition are some professions that can bring home lead • Manufacturers of bullets, ceramics, and electrical components (all contain lead) • Foundries and scrap metal • Indoor firing ranges, reloading shotgun shells, bullet casting 	<ul style="list-style-type: none"> • Bare soil, especially in areas near old homes, industrial sites, or busy roads • Homes built before 1986 may have lead in plumbing, solder, and pipe fittings 	<ul style="list-style-type: none"> • Traditional / folk medicines • Imported cosmetics, especially kohl/surma, sindoor, or kumkum • Spices brought in or sent from other countries. • Glazed ceramic cookware and food storage containers

Health Risks of Lead Exposures in Children

- Exposure to even low levels of lead less than 10 µg/dL can have a wide range of effects on a child's development and behavior. Lead's impact on development may manifest over years. Childhood lead exposure has potential consequences for adult health.

Blood lead level	Sufficient evidence or casual determination of children's health effects
Below 5 µg/dL	Cognitive function: Decreases in IQ, academic achievement, specific cognitive measures Externalizing behaviors: Increased incidence of attention-related and problem behaviors
Below 10 µg/dL	Effects listed above, PLUS: Decreased hearing; Reduced postnatal growth; delayed puberty.
10 – 40 µg/dL	Effects listed above, PLUS: Slower nerve conduction; Decreased hemoglobin, anemia.
40 – 80 µg/dL	Effects listed above, PLUS: Abdominal pain, constipation, colic, anorexia and vomiting.

Source: Adapted from President's Task Force on Environmental Health Risks and Safety Risks to Children. Key Federal Programs to Reduce Childhood Lead Exposures and Eliminate Associated Health Impacts, Nov 2016.

For More Information

- Nebraska Childhood Lead Poisoning Prevention Program: Call 1-888-242-1100 (option 3) or www.dhhs.ne.gov/lead.
- Douglas County Health Department: Call 402-444-7825 or www.douglascountyhealth.com
- Greater Nebraska: Contact local public health department: Find LHD contact information at: www.dhhs.ne.gov/lhd.

References:

CDC, 2021. Recommended Actions Based on Blood Lead Levels. <https://www.cdc.gov/nceh/lead/advisory/acclpp/actions-blls.htm>.
 Pediatric Environmental Health Specialty Units, 2021. Management of Childhood Lead Exposure: https://www.pehsu.net/Lead_Exposure.html
 AAP, 2016. Prevention of Childhood Lead Toxicity. Pediatrics. 2016;138(1):e20161493. <https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/lead-exposure/>
 National Toxicology Program. 2012. Monograph on Health Effects of Low-Level Lead. <https://www.niehs.nih.gov/health/topics/agents/lead/index.cfm>