

LEAD RISK ASSESMENT

This questionnaire should be used at the six month maintenance visit to assess the potential for high-dose lead exposure and, therefore, the appropriate frequency of blood lead screening:

Childs Name:

Date:

Mothers Name:

Address:

City:

State:

Zip:

Phone:

1. Does child live in a house/apartment built before 1960?
 Yes
 No
 Unknown
2. Does child live in a house / apartment built before 1978 that is being remodeled at this time?
 Yes
 No
 Unknown
3. Has anyone living with the child had elevated lead levels?
 Yes
 No
 Unknown
4. Does anyone living with the child work in a lead industry (radiator shop or ect)?
 Yes
 No
 Unknown
5. Does child eat paint chips or any non-food item or play in a dirt yard where cars have been parked?
 No
 Yes
 Unknown
6. Does this child live near an active lead smelter, Battery recycling plant?
 Yes
 No
 Unknown

HIGH RISK: If any answer is yes, child is high risk and should be screened for lead toxicity. The children at highest risk are those from 6-36 months who live in dilapidated housing.